MANEUVER CENTER OF EXCELLENCE ENVIRONMENTAL IMPACT STATEMENT FORT BENNING, GA

DRAFT



December 2008

Prepared for Garrison, U.S. Army Infantry Center Fort Benning, GA

Prepared by U.S. Army Corps of Engineers Mobile District P.O. Box 2288 Mobile, AL 36628

The NEPA Process

NEPA – the National Environment Policy Act of 1969 – is our national charter for protecting the environment. The goals of NEPA are to consider all appropriate environmental factors when making decisions, involve the affected and interested public early in the environmental analysis process, seek less environmental damaging ways to do our jobs, and document in plain language for the decisionmaker (in this case the Army) and the public the impact analysis we used for the Maneuver Center of Excellence and Transformation at Fort Benning. The vehicle used to meet these goals is the Environmental Impact Statement, or EIS. This is the highest level of analysis prepared under NEPA and is being used for the Fort Benning Transformation action. Compliance with NEPA guidance for our EIS preparation involves several critical steps:

- 1. *Announce that an EIS will be prepared*. For this EIS, a Notice of Intent was published March 18, 2008 in the *Federal Register*.
- 2. *Conduct Scoping*. This is the first major step in identifying the relevant issues to be analyzed in depth and eliminate the issues that are not relevant. Within this process, the Army is very active in soliciting comments from the public, local governments, federal and state agencies, federally recognized American Indian Tribes, and environmental groups to ensure their concerns and issues about the proposed Transformation action are included in the analyses. For this EIS, the Army held a scoping meeting on April 22, 2008 in Columbus, GA. In addition, advertisements were run in local newspapers and letters were sent to federal, state, and local regulatory agencies announcing the proposed action as well as identifying the scoping meeting date, time, and location.
- 3. *Prepare a draft EIS.* The first comprehensive document for public and agency review is the draft EIS. This document examines the environmental impacts of the proposed action and action alternatives that were determined to be relevant from the scoping initiatives, and analyzed all reasonable alternatives, and a no action alternative. This draft EIS is being distributed to agencies, the public who have requested copies, and numerous repositories, as well as posted on a public website, to ensure the widest dissemination possible. The NOA will be filed with the U.S. Environmental Protection Agency (USEPA) and announced in the *Federal Register*; advertisements will be placed in local newspapers on the same day. This initiates the 45-day public comment period.
- 4. *Have a public comment period.* The Army's goal during this process is to ensure that comments about the analysis presented in the draft EIS are received. This is accomplished through receipt of comments through the mail as well as at a public meeting. The meeting serves as an open forum for discussion of the proposed action and its alternatives and provides a direct feedback mechanism for the public and agencies to orally address or submit written comments directly to the Army. The Army will provide a written response to all substantive comments received during this public comment period as well as present the issues identified at the public meeting. These comments will be considered in the preparation of the final EIS and all of the comments will be documented and be disclosed to the decisionmaker in this phase of the NEPA process.
- 5. *Prepare a final EIS.* Following the draft EIS public comment period, a final EIS is prepared. This document is a revision of the draft EIS, includes consideration of all relevant public and agency comments and the Army's responses, and provides the decisionmaker a comprehensive review of all the alternatives, their environmental impacts, and mitigation measures to minimize these impacts.
- 6. *Issue a Record of Decision (ROD).* The final step in the NEPA process is the ROD. It identifies which alternative has been selected by the decisionmaker and what mitigation measures will be carried out by the Army to reduce impacts to the environment.

In addition to the NEPA process, on-going consultation and permitting requirements are being undertaken with federal, state, and local regulatory agencies. For instance, under the Endangered Species Act, a written Biological Assessment is required for all major construction activities prior to a federal agency authorizing, funding, or implementing proposed actions that may adversely affect a federally threatened or endangered species or their critical habitat. Formal Consultation involves a 90-day consultation period and an additional 45-day period for the U.S. Fish and Wildlife Service (USFWS) to prepare a Biological Opinion (BO) (135 days total). A BO is a written statement from the USFWS which summarizes the information on which the opinion is based and details how the proposed action will affect the species or their critical habitat. The U.S. Army Corps of Engineers (Corps) also requires wetlands permits applications be submitted and then approved by the Corps prior to disturbing jurisdictional wetlands; and where applicable, construction permits and plans will be submitted to federal, state, and local agencies and approved prior to any land disturbing activities.

Environmental Impact Statement for the Maneuver Center of Excellence Fort Benning, Georgia

Prepared by: U.S. ARMY ENVIRONMENTAL CENTER and MOBILE DISTRICT

U.S. ARMY CORPS OF ENGINEERS

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COL, Corps of Engineers Commanding

Approved by:

THOMAS D. MACDONALD COL, IN Garrison Commander

Environmental Impact Statement for the Maneuver Center of Excellence at Fort Benning, Georgia

Lead/Responsible Agency:	U.S. Army Infantry Center
Title of the Proposed Action:	Maneuver Center of Excellence at Fort Benning, Georgia
Designation:	Draft Environmental Impact Statement (EIS)
Prepared by:	U.S. Army Corps of Engineers, Mobile District P.O. Box 2288 Mobile, AL 26628
Comments and Enquiries:	Mr. John Brent Fort Benning Directorate of Public Works Environmental Management Division Bldg #6 (Meloy Hall), Room 310 Fort Benning, GA 31905
Approved by:	Thomas D. Macdonald COL, IN Garrison Commander, Fort Benning

<u>Abstract</u>: The purpose of the proposed action is to accommodate newly identified requirements for Armor School training, re-evaluate projects that have moved or significantly changed from those evaluated in the BRAC 2005 and Transformation EIS, accommodate the decisions taken by the Army for growth, and support the MCOE standup. Under the Proposed Action, the Army would construct, operate, and maintain additional facilities and training areas (including ranges and maneuver areas) in support of the purpose and need. Construction activities associated with the proposed action would occur within the Georgia boundaries of Fort Benning; none would occur within the Alabama portion of the Installation. The proposed community services, personnel support, classroom, barracks, and dining facilities would be constructed in three of the four cantonment areas at Fort Benning: Main Post, Sand Hill, and Harmony Church; no new projects proposed in the fourth cantonment area at Kelley Hill.

EXECUTIVE SUMMARY

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2 ES.1 INTRODUCTION

3 In November 2007, the Army announced its decision to implement the Base Realignment and Closure 4 (BRAC) 2005 and Transformation Actions at Fort Benning, Georgia (GA). Under this action, the Armor 5 Center and School is relocating from Fort Knox, Kentucky to Fort Benning and will eventually 6 consolidate with the Infantry Center and School to form the Maneuver Center of Excellence (MCOE). In 7 addition to the MCOE establishment, the BRAC 2005 Realignment and Transformation Actions (or 8 BRAC/Transformation) Final Environmental Impact Statement (EIS) and subsequent Record of Decision 9 (ROD) implemented BRAC discretionary decisions, Army Modular Force (AMF) transformation actions, 10 Global Defense Posture Realignments (GDPR), and other Army Stationing activities for those projects 11 that were funded, programmed, and/or planned through the Fiscal Year (FY) 2013. Those projects that 12 were identified as reasonably foreseeable into FY14, but were not funded nor programmed at time of EIS 13 publication or ROD announcement, were evaluated for their potential cumulative effects. Since the 14 November 2007 ROD, however, projects that were reasonably foreseeable in FY14 have now been 15 funded, programmed, and/or planned, and new projects identified. In addition, some of the projects, 16 originally identified in the FY08 to FY13 timeframe, have changed their location, size, and/or timing and 17 these changes are substantial enough to require a re-evaluation. None of these project changes, however, 18 impact the ability of Fort Benning to complete the BRAC-directed actions by September 2011. Both the 19 BRAC directed and discretionary decisions must be completed by the 2011 BRAC law deadline. 20 During the same timeframe as the BRAC/Transformation actions were being evaluated, the Army 21 announced its decision to increase its overall size (USAEC 2008) while continuing to restructure its 22 forces in accordance with modular Transformation decisions (USACE 2002a). The permanent increase in

- 23 the Army end strength, which is being implemented in accordance with Congressional authorizations, will
- 24 allow the Army to realign its force structure (e.g., modular forces) to a force that is capable of meeting
- 25 national security and defense objectives, implements Quadrennial Defense Review (QDR)
- 26 recommendations (DoD 2006); sustains unit equipment and training readiness; and ease the deployment
- 27 burden on its Soldiers and Families.
- 28 Through increased numbers and unit reconfigurations, the Army's operational (e.g., combat) readiness is
- 29 enhanced by: giving Soldiers more time to train and maintain their equipment, allowing Soldiers and
- 30 their Families to spend more time together at home station between deployments, and ensuring the nation
- 31 has greater capability to respond to increased threats including terrorism. The impacts of this growth
- 32 were analyzed in the Programmatic EIS (PEIS) for Army Growth and Force Structure Realignment and
- 33 the Army's record of decision was formally announced in the *Federal Register* in January 2008. For Fort
- 34 Benning, this growth primarily translates into increased student numbers (or throughput) undertaking
- 35 training at the Armor and Infantry Schools, Basic Officers Leaders Course, Officer Candidate School, and
- 36 Army Airborne School.

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- 1 The proposed action, therefore, includes construction, operation, and maintenance of facilities and
- 2 training areas (including assets such as ranges and maneuver areas) to support those projects that have
- 3 either been added or have significantly changed in location or size from what was originally analyzed in
- 4 the BRAC/Transformation final EIS. In addition, the proposed action includes adding facilities and
- 5 training areas to support the increased throughput of military personnel and students associated with
- 6 Grow the Army missions.

7 ES 2 PURPOSE AND NEED

- 8 The purpose of the proposed action is to accommodate newly identified requirements for Armor School
- 9 training, re-evaluate projects that have moved or changed extensively from those evaluated in the
- 10 BRAC/Transformation EIS, accommodate the decisions taken by the Army for growth, and support the
- 11 MCOE standup.
- 12 The overarching need for the Proposed action is to provide sufficient operational facilities, training areas
- 13 (including ranges and maneuver areas), and infrastructure to accommodate the consolidated Armor and
- 14 Infantry mission of the MCOE and the increased military personnel and students due to Army Growth.
- 15 The Army plans to meet this need by minimizing land use incompatibilities and balancing the military
- 16 readiness mission with a sustained natural environment.
- 17 In accordance with 40 Code of Federal Regulation (CFR) Section 1502.4 of the National Environmental
- 18 Policy Act (NEPA) implementing regulation, and the Army NEPA Regulation (32 CFR 651, also known
- as Army Regulation [AR] 200-2), the Army has determined that the BRAC/Transformation realignment
- 20 actions that have been reconfigured and/or newly identified, funded, planned and/or/programmed as well
- 21 as those projects associated with the MCOE and Army Growth are all activities closely related to each
- 22 other in location and time on Fort Benning and, therefore, their potential environmental effects are being
- 23 evaluated together in this independent EIS which incorporates the pre-existing document by reference.

24 ES 3 PROPOSED ACTION

- 25 Under the proposed action, the Army would construct, operate, and maintain additional facilities and
- 26 training areas (including ranges and maneuver areas) in support of the purpose and need identified in
- 27 Chapter 1. Construction activities associated with the proposed action would occur within the Georgia
- 28 boundaries of Fort Benning; none would occur within the Alabama portion of the Installation. The
- 29 proposed community services, personnel support, classroom, barracks, and dining facilities would be
- 30 constructed in three of the four cantonment areas at Fort Benning: Main Post, Sand Hill, and Harmony
- 31 Church (Figure ES-1); no new construction is proposed in the fourth cantonment area at Kelley Hill.
- 32 Figure ES-2 presents baseline conditions of training lands at Fort Benning. As with the
- 33 BRAC/Transformation EIS, the range areas are discussed in terms of North Ranges and South Ranges,
- 34 with U.S. Highway 27/280 acting as the dividing line between the two.
- 35

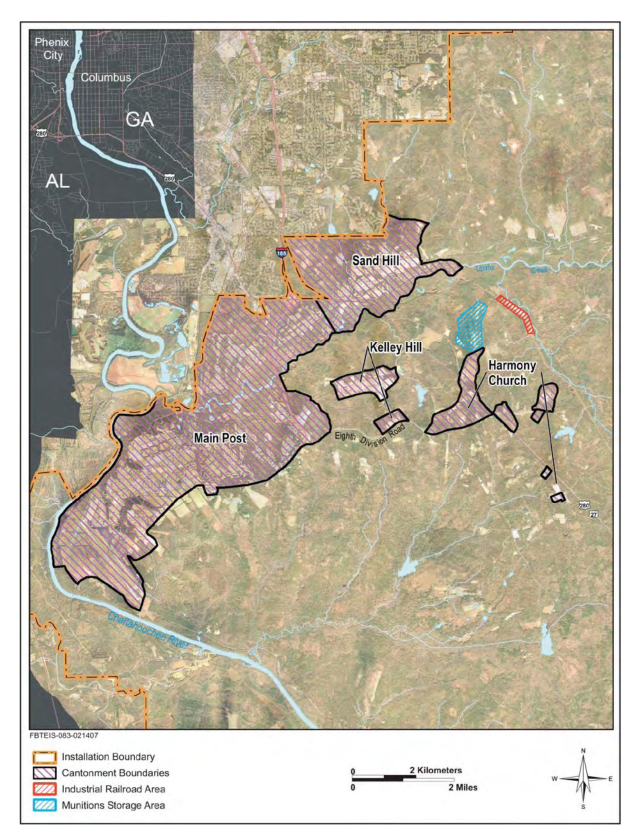
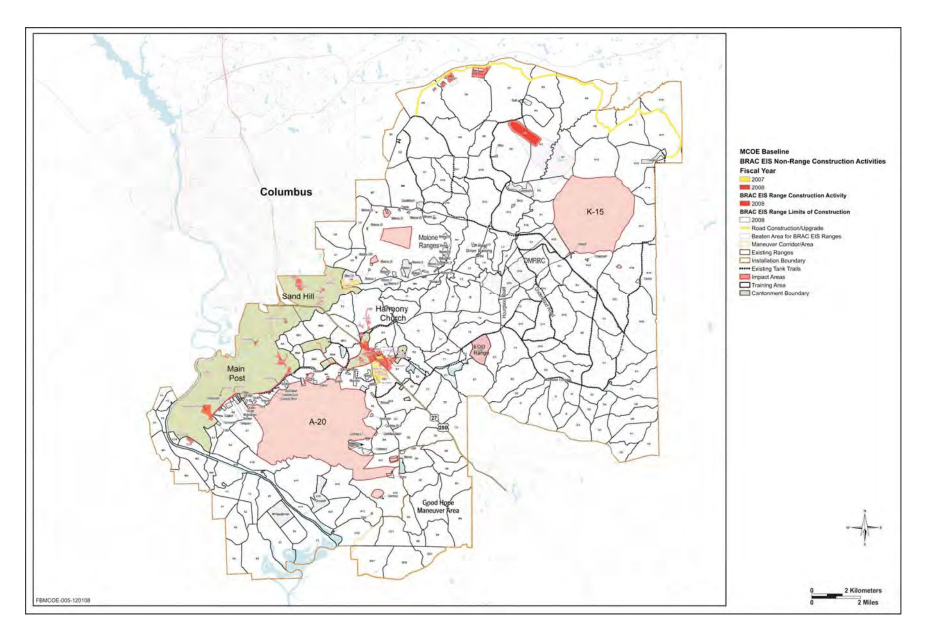
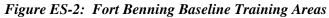


Figure ES-1: Fort Benning Cantonment Areas

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Executive Summary ES-4

ES 3.1 BRAC 2005 and Transformation Actions EIS Changes

- 1 Given the multi-year timeframe and magnitude of transition at Fort Benning, the planning process has
- 2 been inherently iterative for BRAC/Transformation. As noted in the BRAC/Transformation EIS and
- 3 Biological Assessment (BA), complete design information was not available for projects slated in FY09
- 4 and beyond (USACE 2007a, 2007c). Under Army procedures these projects are planned and
- 5 programmed up to 3 years in advance, but nothing can be constructed until funding approval is received
- 6 from Congress. Not until funding is approved can the Army request a final design/build cost proposal
- 7 from engineering contractors, and once the contract has been awarded it is only then that the 100 percent
- 8 design is finalized. For BRAC/Transformation projects, it is during this process that projects were
- 9 changed and redesign to such an extent that some of them warrant another hard look at their potential
- 10 environmental impacts.
- 11 The following is a general description of the type of projects that are evaluated in this EIS; Chapter 3
- 12 identifies the alternatives and has a detailed listing of each project, the Army-assigned project tracking
- 13 number, and the year in which construction is planned to begin.
- 14 Almost 20 projects originally identified in the BRAC/Transformation EIS have subsequently changed in
- 15 location or grown in size. Most of the projects have changed in location and are found in the training
- 16 areas (as opposed to cantonment area projects) and include ranges and installation-wide training area road
- 17 development. Nineteen FY09 projects were included in the BRAC and Transformation EIS. They are,
- 18 therefore, found in the No Action Alternative of this EIS and will proceed to completion having their
- 19 NEPA obligations fulfilled under the EIS and associated ROD (USACE 2007a, b).
- 20 Several projects have grown in size: the Vehicle Recovery Course, also referred to as the Ground
- 21 Mobility Division (GMD), is found north of U.S. Highway 27/280, the Physical Fitness Center in
- 22 Harmony Church, and the Hospital Replacement located in the Main Post. Installation wide, several
- 23 infrastructure projects are also proposed. In addition, a number of projects identified in the
- 24 BRAC/Transformation EIS as reasonably foreseeable in the FY14 timeframe (and were, therefore,
- analyzed for cumulative effects but not part of the original proposed action), have since been planned for
- 26 construction earlier than FY14. Because they are now programmed, the probability of their being funded
- 27 has increased and the Army felt that they needed to be re-evaluated for their potential impacts under the
- 28 proposed action. These projects are predominantly in the training areas and include numerous ranges.
- 29 Several new facilities would also be established in the Main Post, Harmony Church, and Sand Hill
- 30 cantonments.

31 ES 3.2 Army Growth

- 32 The objective of the nationwide Army Growth Campaign Plan is to permanently increase overall end
- 33 strength by about 65,000 active component Soldiers by 2012. Of this, a gain of 30,000 Soldiers was
- 34 previously authorized as a temporary increase. These Soldiers were accommodated in Army units across
- 35 the U.S. Impacts associated with this plus up were evaluated following Army NEPA Regulations and the
- 36 appropriate level of NEPA documentation completed for the receiving units. At Fort Benning, this

1 temporary increase included 45 permanent-party military personnel and 73 military personnel in the 14th

- 2 Combat Support Hospital, 19th Optometry Detachment, and 497th Movement Control Team for a total
- 3 temporary gain of 118 personnel. According to an Army Growth Stationing Announcement given by Fort
- 4 Benning on January 8, 2008, the additional 35,000-Soldier increase is planned to occur across the Army
- 5 at a rate of 7,000 Soldiers per year between 2008 and 2012. Although the specific student training load
- 6 and supporting cadre gains were not included in this 2008 Announcement, the following assumptions
- 7 were used to depict the personnel increase:
- With the temporary 30,000-Soldier Army wide increase, Fort Benning has been experiencing a gain of 20,000 Soldiers in annual training load, increasing on an incremental basis beginning in FY08. This gain has been experienced primarily in the Infantry One Station Unit Training, but also included Basic Combat Training increased training load. This gain would be expected to continue.
- The 35,000 Soldiers additional increase across Army units is not anticipated to result in a
 concomitant increase in training load at Fort Benning as occurred with the temporary increase
 (which was a two-thirds increase).
- The proposed Grow the Army projects would support one additional Initial Entry Training
 battalion at Fort Benning. This would equate to 120 cadre members and up to 1,200 Initial Entry
 Training Soldiers per day (Five Companies with 240 Soldiers per Company).
- There would be additional increases in training loads for advanced Infantry and Armor training,
 as well as Officer Candidate and Airborne School training since Fort Benning is the only location
 for these training opportunities; increases would also occur in the enrollment for Basic Officers
 Leaders Course which is offered only at Fort Benning and Fort Jackson.
- To accommodate this growth, numerous housing, dining, and classroom facilities are being proposed
 within the cantonment areas; only one range would be constructed to meet Growth needs.
- As of November 2007, there were approximately 17,800 military personnel, 8,700 civilian employees,
- and 9,400 students (daily average of the number of students being trained on any one day, based on a total
- 27 annual attendance) stationed at Fort Benning (USACE 2007a). Following the complete stand up of the
- 28 BRAC and Transformation activities, an additional 14,069 military personnel, 2,545 civilians and/or
- 29 contractors, and a daily average number of 8,357 students will be added to Fort Benning. This increases
- 30 the total Fort Benning population (not including family members and dependents) to a total of 43,114
- 31 military, civilian, and contractor personnel, as well as 17,757 students (daily average) (USACE 2007a).
- 32 In addition, a temporary increase in Army end strength, authorized in advance of the Army Growth ROD
- 33 (USAEC 2008), has resulted in an estimated maximum increase of 2,640 daily average students at Fort
- 34 Benning (personal communication, Brown 2008).
- 35

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2 ES 3.3 Other Projects

- 3 There are several proposed projects that, due to implementing the BRAC/Transformation actions (and are
- 4 not BRAC-directed projects), are now needed. These projects were not foreseen and therefore, not
- 5 included in the BRAC/Transformation EIS and include warrior in transition, maintenance, and shopping
- 6 facilities; medical additions; water treatment plan upgrades, and expansion; as well as training
- 7 infrastructure projects for ranges and roads.

8 ES 3.4 Proposed Cantonment, Range, and Training Area Requirements

9 Cantonment Area Development. The majority of the cantonment area development associated with the 10 proposed action would be infill development in Main Post and new development in previously disturbed 11 areas of Sand Hill. The Water Treatment Plant Upgrade and Expansion in the Main Post, approximately 12 260 acres, would include construction of a new inlet to draw water from the Chattahoochee River. The 13 proposed projects in Sand Hill would together impact approximately 375 acres. The proposed Hospital 14 replacement project, at approximately 300 acres, is the single largest impact footprint in the cantonment 15 areas.

Range and Training Area Requirements. The proposed range and training area development is
primarily driven by the ongoing implementation of the BRAC/Transformation actions; however, they are
also related to Grow the Army, GDPR, and existing missions. The types of ranges proposed at Fort
Benning include the following (USACE 2008):

- Vehicle Recovery Course (GMD) (PN 72017) used to train Soldiers on how to retrieve tracked
 vehicles when mired and/or overturned. This includes operating towing equipment and learning
 towing techniques in various conditions including sandy and muddy areas. The additional
 equipment associated with this training was fully evaluated in the BRAC/Transformation EIS;
 however, the potential footprint of this training activity has increased from that assessed in the
 BRAC/Transformation EIS.
- *Rifle/Machine Gun Zero Range (PNs 65035, 65036 and 65039)* –This range is used to train
 individual Soldiers on the skills necessary to align the sights and practice basic marksmanship
 techniques against stationary targets. The range is designed for training Shot-Grouping and
 Zeroing exercises with the M16 and M4 series rifles as well as crew served machine guns.
- Modified Record Fire Range (PN 65043 and 65049) used to train and test individual Soldiers
 on the skills necessary to identify, engage, and defeat stationary infantry targets for day/night
 qualification requirements with the M16 and M4 rifles. The training intent of the Modified
 Record Fire Range is to meet the Army's requirement that every Soldier assigned a M16 or M4
 rifle conduct semiannual qualification with their rifle.
- *Multi-Purpose Training Range (PN 64551)* –used to train and test crews and dismounted infantry
 squads on the skills necessary to detect, identify, engage and defeat stationary infantry and

1 2 3 4 5		stationary/moving armor targets in a tactical array. In addition to live-fire, this complex can also be used for training with sub-caliber and/or laser training devices. The complex is specifically designed to satisfy the training and qualification requirements for the crews and sections of armor, infantry and aviation units. This complex also supports dismounted infantry squad tactical live- fire operations either independently of, or simultaneously with, supporting vehicles.
6 7 8 9	•	<i>Fire and Movement Range (PNs 65033 and 65034)</i> – used to train individual Soldier and buddy/teams on basic fire and movement techniques against stationary infantry targets. Soldiers show their ability to select covered and concealed positions, move while under fire, apply principles of teamwork, and use suppressive fire on enemy Soldier targets.
10 11 12 13 14 15	•	<i>Anti-Armor Tracking and Live Fire Complex (PN 65078)</i> – used to train and test Soldiers on the skills necessary to employ anti-armor missile systems, identify, track, engage and defeat stationary and moving armor targets presented individually or as part of a tactical array. The complex is designed to satisfy the training and qualification requirements of medium and heavy anti-armor weapon systems. This range is also used for field tracking exercises and for qualification exercises.
16 17 18 19 20	•	<i>Multi-Purpose Machine Gun Range (PNs 65070 and 68733)</i> – used to train and test Soldiers on the skills necessary to zero, detect, identify, engage and defeat Stationary Infantry Targets, Moving Infantry Targets, and Stationary Armor Targets in a tactical array with the following weapons: M2 Machine Gun, Mk-19 40mm Grenade, M60, M240B, M249 Squad Automatic Weapon, M249 Automatic Rifle, and M24 7.62mm Sniper Rifle.
21 22 23 24 25 26	•	<i>Range Roads</i> – Under the proposed action, new training roads would be constructed and existing training area roads and/or tank trails would be repaired or upgraded. The disturbed area during construction of new tank trails is estimated at 96 feet (ft) from centerline, or 192-ft wide, to include berms and erosion control measures. After construction, the average operational width of the road would be 30 ft, including the berms to support the variety of wheeled and tracked vehicles used for training.
27 28 29 30 31 32	•	<i>Water Crossings</i> – Crossings would be established along proposed range roads and trails where stream crossing is required. Currently, Fort Benning uses two designs for water crossings: one is a low-water crossing where the vehicle would drive down a hardened slope, go into the stream, and then proceed out the other side, the second type is an arched culvert that keeps the stream flowing through a metal culvert and the vehicle rides over the water on a hardened road (personal communication, Sweeney 2008). The crossings would be 30-ft wide.
33	FS A	Αιτεριατικές

33 ES 4 ALTERNATIVES

34 Alternatives form the core of the NEPA process. In compliance with Army NEPA and CEQ regulations,

- 35 the Army must consider reasonable alternatives to the proposed action. Only those alternatives
- 36 determined as reasonable relative to their ability to fulfill the need for the proposed action warrant

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1 detailed analysis. To be considered reasonable, an alternative must not only fulfill the purpose and need

2 for the action, it must be technically and fiscally feasible. Through a rigorous evaluation, the Army

- 3 examined a range of alternatives, determined those deemed reasonable, and identified those not carried
- 4 forward for detailed analysis.

5 In conformance with these requirements, the Army explored potential alternatives. Options considered in 6 this examination included alternative locations for facilities, activities, and ranges; modifying the number 7 of students being trained at Fort Benning as a result of Army Growth; and different phasing of 8 implementation and are discussed below. Described below are the various alternatives under 9 consideration to implement the purpose and need for this action. Included are the screening criteria. 10 alternatives considered but not carried forward, the action alternatives, the no action alternative, and the 11 baseline conditions. The No Action Alternative incorporates all projects that were analyzed in the 12 BRAC/Transformation EIS. Inclusion of these projects is necessary because the Army announced their 13 decision to construct these BRAC/Transformation facilities in the ROD and they will be built regardless 14 of this proposed action. If any of these No Action Alternative projects are relocated or substantially 15 change in size from what is presented here, the appropriate level of NEPA documentation and agency 16 consultation will be completed by Fort Benning before any construction is undertaken. In this EIS, 17 impacts for all alternatives (including No Action) are also compared against the baseline conditions; this

18 approach provides the decision maker and the public a clear basis from which to choose. Baseline

19 conditions are those that were found in March 2008 when the NOI was announced for this proposal. The

20 following discussion presents further detail of the alternatives.

21 Baseline conditions, from which impacts of the alternatives are compared, includes the existing

22 environment found as of March 2008, when this proposal was announced in the *Federal Register* (see

23 Appendix A). As such, it includes the FY07 and FY08 projects identified in the BRAC/Transformation

24 final EIS along with the baseline conditions used in the EIS. If a comparison is done of projects proposed

25 for construction in the FY07 BRAC/Transformation EIS, readers will notice that some were delayed and

26 construction not started until FY08. Figure ES-3 illustrates baseline conditions, including these projects,

27 any changes that have occurred, such as increased or decreased disturbance footprints, during the

28 BRAC/Transformation implementation and contracting process for these FY08 projects.

29 ES 4.1 No Action Alternative

30 The BRAC/Transformation actions will be implemented regardless of the decision taken under this 31 proposed action so they are included in the No Action Alternative. The No Action Alternative, therefore, 32 includes FY09 through FY13 BRAC/Transformation projects. This EIS does offer an opportunity for 33 decision makers and the public to evaluate impacts, by comparing impacts due to all alternatives with 34 baseline. Table ES-1 provides a summary of the projects considered as part of the No Action Alternative 35 and Figures ES-3 and ES-4 illustrate the alternative for the cantonment and training areas, respectively. 36 Items noted with an asterisk are projects that have been changed since the BRAC/Transformation ROD 37 and are now evaluated under Alternative A (the preferred alternative) and Alternative B.

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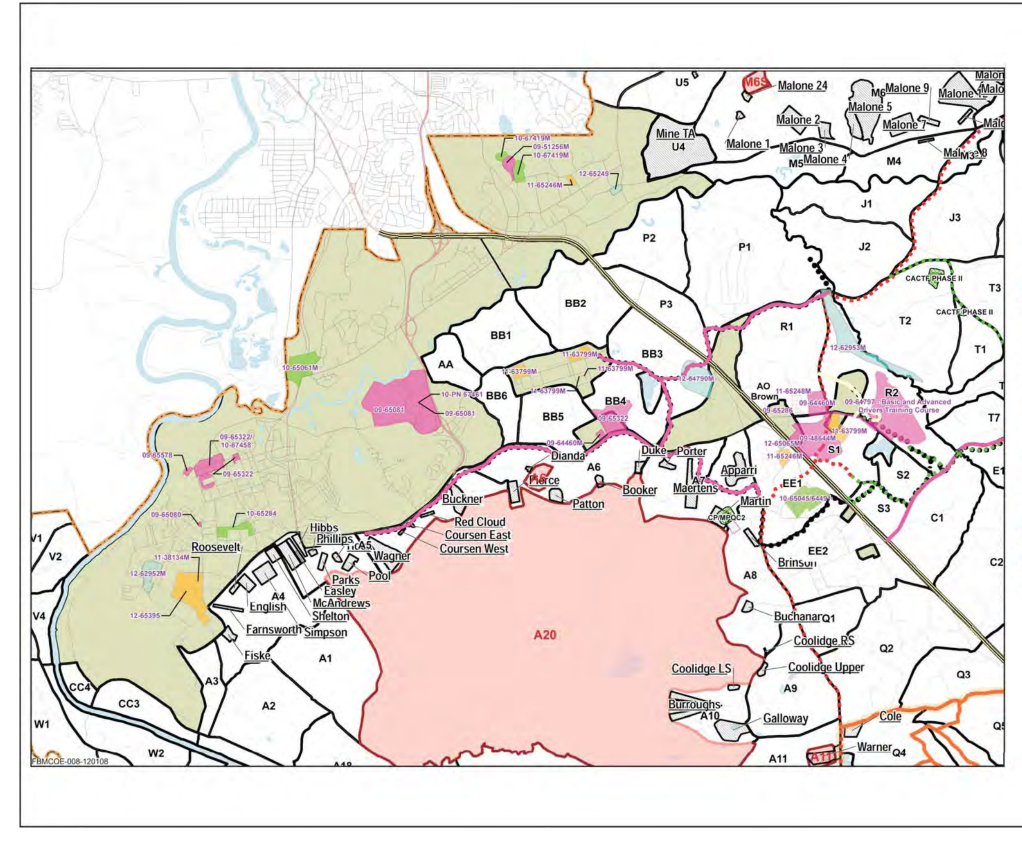


Figure ES-3: No Action Alternative Cantonment Area

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

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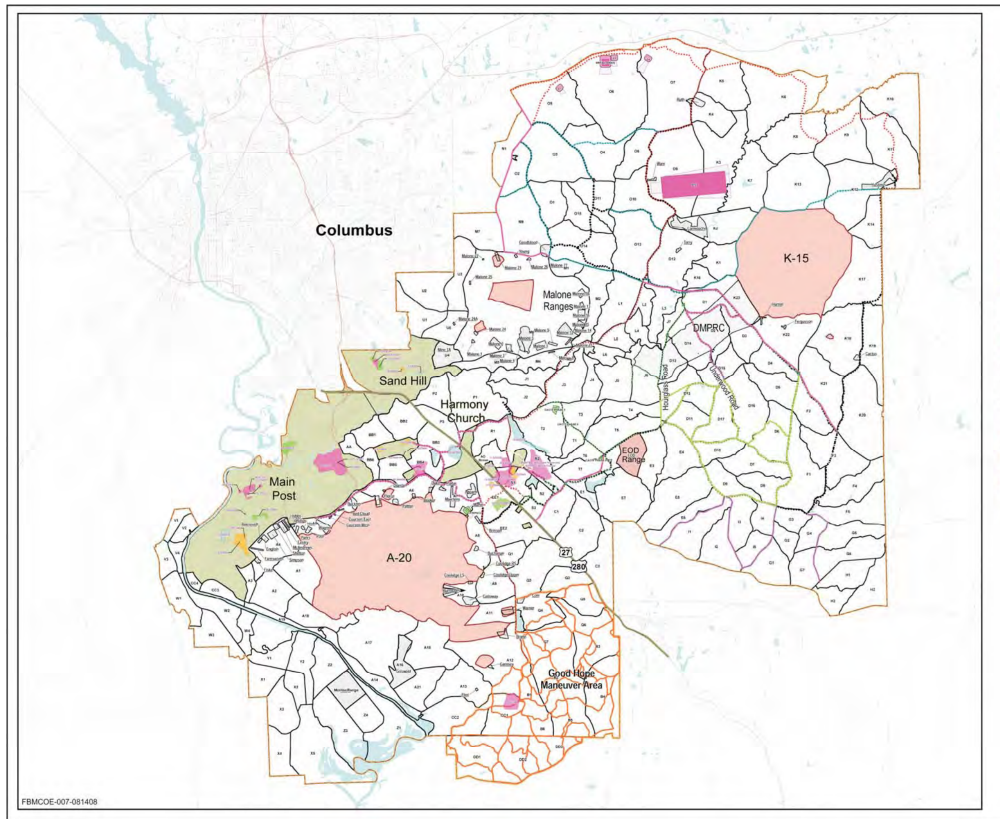


Figure ES-4: No Action Alternative Training Areas

MCOE EIS No Action Alternative Fiscal Year
2009
BRAC EIS Road Construction/Upgrades Project Number 64797 65557 69379 66668 69743 No Project Number * Low Water Crossing Points
BRAC EIS Non-Range Construction Activities Fiscal Year 2009 2010 2011 2012
BRAC EIS Range Construction Activity Fiscal Year 2009 2010
BRAC EIS Range Limits of Construction Fiscal Year 2009 2010 Beaten Area for BRAC EIS Ranges Maneuver Corridor/Area Basic and Advanced Drivers Training Course Existing Ranges Installation Boundary Existing Tank Trails Impact Areas Cantonment Boundary
w - fe
0 2 Kilometers 0 2 Miles

		Table ES-1: No Action Alternative	
FY	PN	Project Title	
09	48644	Central Wash Facility	
09	51256	Reception Barracks (Phase 2)	
09	64460	DS/GS Vehicle Maintenance Facility	
09	64797	Tracked Vehicle Drivers Course	
09	72017	Vehicle Recovery Training Area *	
09	65035	Rifle/Machinegun Zero Range (Z1)*	
09	65036	Rifle/Machinegun Zero Range (Z2)*	
09	65037	Rifle Machinegun Zero Range (Z3)	
		Rifle Machinegun Zero Range (Z4)	
09	65038		
09	65039	Rifle/Machinegun Zero Range (Z5)*	
09	65047	Modified Record Fire (MRF5)	
09	65080	Consolidated Troop Medical Clinic	
09	65081	Medical Treatment Facility (Increment 1)*	
09	65286	Armor Officer Basic Course Headquarters	
09		General Instruction Bldg Complex (Phase 1)	
09	1	Convert Non Unaccompanied Personnel Housing/Billeting Space to Transient	
09	65322	Infantry Basic Officers Course Headquarters Complex Building	
09		Student Dining Facility Main Post	
09	65383	Stationary Tank Range (ST2)*	
09	65438	Vehicle Maintenance Instruction Facility	
09	65578	Criminal Investigation Command Group/Brigade Headquarters Building	
09	67419	Reception Station, Phase 3	
09	67457	Infrastructure Support, Increment 2*	
09	69358	Range Access Road—Good Hope Maneuver Training Area *	
09	69668	Good Hope Training Area Infrastructure*	
09	69742	Northern Training Area Infrastructure*	
09	69743	Southern Training Area Infrastructure*	
09	65554	Construct Training Area Roads Paved*	
09	69741	Training Area Infrastructure – 19D/K OSUT*	
10	62207	Combined Arms Collective Training Facility (Phase II)	
		Army Reserve Center/ Operations and Maintenance Services / Unaccompanied	
10	64491	Personnel Housing Storage	
09	65034	Fire and Movement range (FM3)*	
10	65061	Armor Climate Control Storage Facility	
10	65079	Automated Combat Pistol/Military Police Qualification Course*	
10	65284	MCOE Headquarters/CIDC Expansion	
10	65405	Equipment Concentration Site	
10	65557	Repair Existing Training Area Roads*	
10	67458	Gen Instruction Bldg Complex (Increment 2)	
10	67461	Hospital Replacement (Increment 2)*	
11	38134	Barracks Complex Main Post	
11	63799	3rd Infantry Division Brigade Combat Team (Heavy) Complex	
11	65070	Multipurpose Machine Gun Range (MPMG2)*	
11	65395	SOF Ranger Support Company	

Table ES-1: No Action Alternative

FY	PN	PN Project Title	
11	67012	Qualification Training Range	
12	65246	Community Activity Center*	
12	65248	Physical Fitness Center*	
12	62953	Rail Loading Facility Expansion*	
12	64790	Battle Lab/Battle Command Training	
13	62952	Brigade Complex Headquarters, 14th Combat Support Hospital	
13	65065	Chapel Harmony Church	
13	65249	Chapel Sand Hill*	

Note: Items noted with an asterisk are projects that have been changed since the BRAC/Transformation
 ROD and are now evaluated under Alternative A.

3

4 ES 4.2 Alternatives

5 Fort Benning used a thorough application of environmental and operational constraints to choose

6 potential alternatives sites for the proposed action. The Army's overriding priority for site identification

7 was to ensure the safety of military and civilian populations. The proposed sites were also selected as

8 part of the Installation's goal to minimize interference with its military mission, and its need to address

- 9 compatibility issues with adjacent land uses, missions, and functions. In siting the proposed training
- 10 assets, the Army wanted to ensure that performing these activities would be compatible with existing and
- 11 planned mission requirements as well as sustain the natural environment. For example, live-fire ranges

12 should be co-located with existing impact areas because no new impact areas may be created per Army

13 regulation; ranges also could not be sited in a manner that would constrain or conflict with use of existing

14 or planned ranges nor with their associated surface danger zones. After this screening application, Fort

15 Benning identified two action alternatives—Alternatives A and B.

16 ES 4.2-1 Preferred Alternative

- 17 The Army has identified Alternative A as their preferred alternative because it best meets the purpose and
- 18 need of the proposed action. Figure ES-5 illustrates the cantonment area proposed construction under
- 19 Alternative A and Figure ES-6 shows the training area and range proposed construction areas.
- 20 Alternative B would also meet the purpose and need, however, it is not the preferred option because
- 21 maneuver training would require more travel time between the motorpools and the training areas for
- 22 heavy tracked and wheeled vehicles, this training area would not be located adjacent to the majority of
- 23 operational facilities, and the Alternative B 19D/K OSUT southern training area would be smaller than
- 24 Alternative A and present constraints to meeting Armor School OSUT training requirements. Alternative
- B would also result in greater impacts to the red cockaded woodpecker, a federally listed protected
- 26 species.

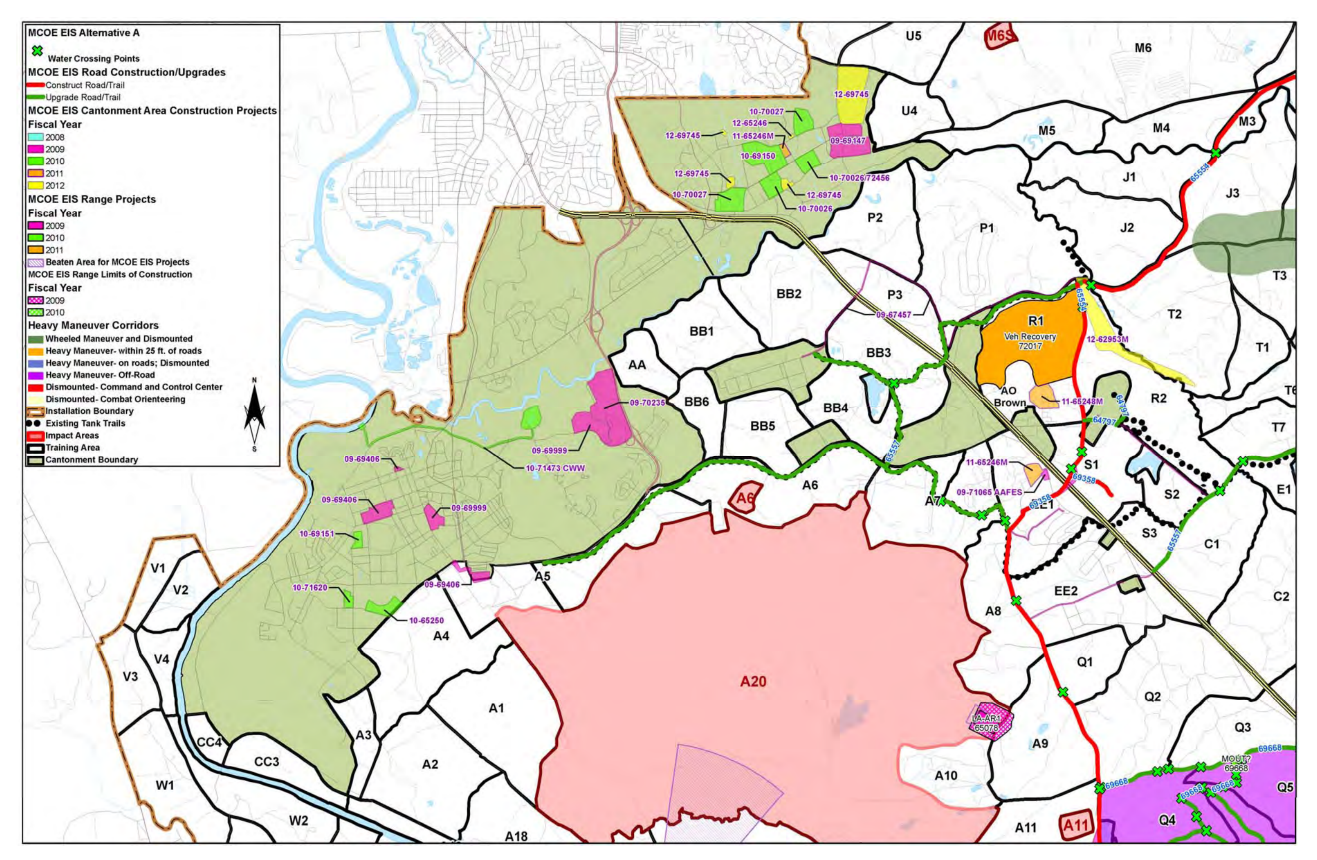


Figure ES-5: Alternative A Cantonment Area Proposed Construction

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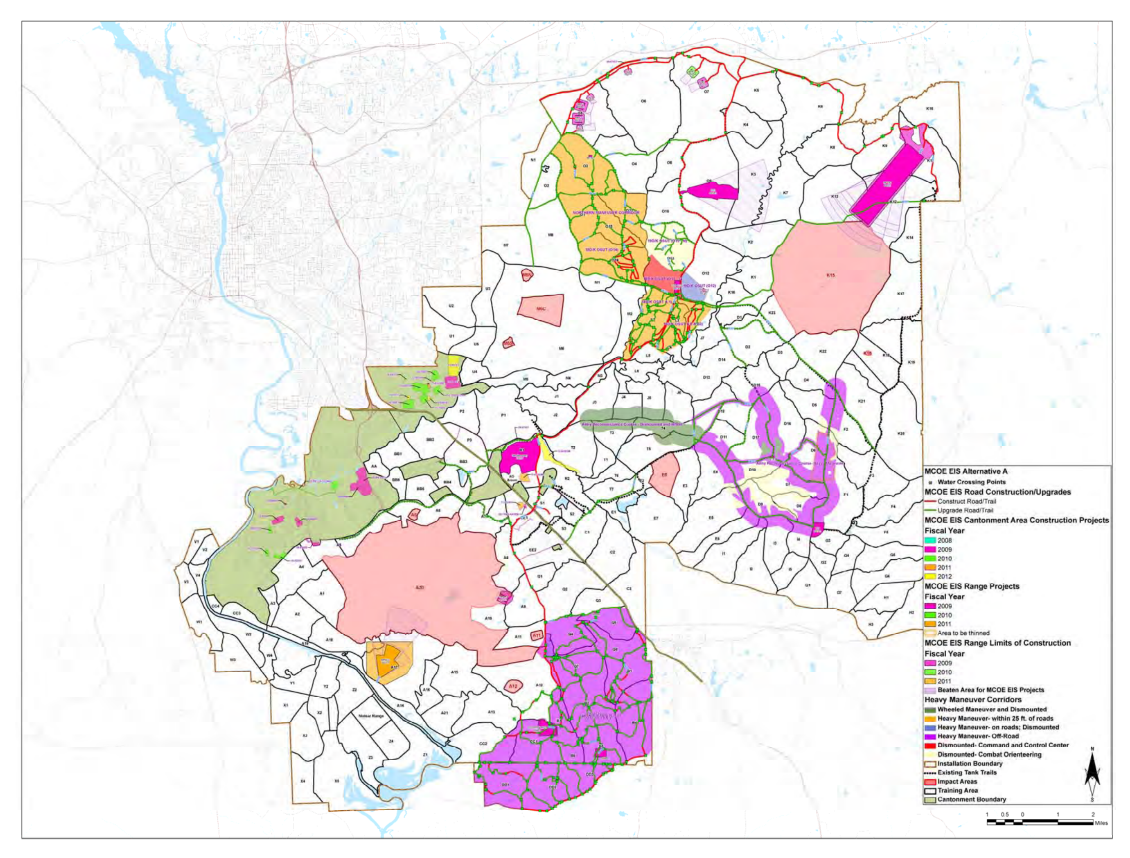


Figure ES-6: Alternative A Training Area Proposed Construction

ES 4.2-2 Alternative A (preferred alternative) and Alternative B Cantonment and Training Area Development

- 2 Cantonment and training area development for Alternative A is presented in Table ES-2. The 30 projects
- 3 included in each alternative are grouped by project location; designated project number (PN), construction
- 4 start date, the project name, and disturbance-area footprint. Those projects that differ with Alternative B
- 5 are noted in Table ES-2 and listed in Table ES-3.

1

PN	Project Date (FY)	Project Name/Location/Size	
Installation Wide		Disturbance-Area Footprint (Acres)	
65554	09	Construct Training Area Roads Paved	905
67457	09	Infrastructure Support, Incr. 2 (security fence)	(already disturbed area)
65557	10	Repair Existing Training Area Roads, Phase 1	991
		Cantonment Area—Harmony Church	
71065	09	Troop Store - AAFES (NAF)	4
65246	12	Recreation Centers HC and SH	27
65248	12	Physical Fitness Center, Harmony Church	39
62953	12	Rail Loading Facility Expansion	134
		Cantonment Area—Main Post	
70235	09	Hospital Replacement	300
69406	09	Unit Maintenance Facilities	41
69999	09	Warrior In Transition Complex	17
71473	10	Water Treatment Plant Upgrade And Expansion	260
64481	10	Blood Donor Center	(already disturbed area)
69151	10	Dining Facility To Support AST Training	10
65250	10	Maneuver Battle Lab	27
71620	10	Dental Clinic Addition (Bernheim Site)	0 (addition at currently disturbed site)
Cantonment Area—Sand Hill			
69147	09	Trainee Complex Upgrade	65
70027	10	Classrooms With Battalion Dining Facilities	72
70026	10	Classrooms With Battalion Dining Facilities	50
72322	10	Training Barracks Complex, Phase 1	155
69150	10	Classrooms & Dual Battalion Dining Facilities	58
72324	11	Training Barracks Complex, Phase 2	Note 1
72456	11	Training Dining and Classroom Facilities. Ph 2	72
72457	11	Training Dining and Classroom Facilities. Ph 2	50

Table ES-2: Alternative A (preferred alternative)

PN	Project Date (FY)	Project Name/Location/Size	
69745	12	Training Barracks Complex, Phase 3	131
65249	13	Chapel	(already disturbed area)
		Ranges North of U.S. Highway 27/280	
72017	09	Vehicle Recovery Course (GMD)	507
65035	09	Basic 10M – 25M Firing Range (Z1)	1
65039	09	Basic 10M – 25M Firing Range (Z5)	1
65036	09	Basic 10M – 25M Firing Range (Z2)	1
65049	09	Modified Record Fire 7 – 5.56mm: M855 Ball	24
65043	09	Modified Record Fire 1 – 5.56mm: M855 Ball	24
64551	09	Multi-Purpose Training Range 1 – 25mm, 120mm, 7.62mm, 5.56mm & .50 Caliber (Cal)	984
65033	09	Fire and Movement 2 – 5.56mm: M855 Ball	10
69741	09	Northern Training Area (TA) Infrastructure-19D/K One Station Unit Training (Heavy Mounted/Dismounted Training in TA-O13, O14, and a portion O12)	872
69742	09	Northern Training Area Infrastructure (Heavy Mounted Training in TA-L1, L2, and L3)	Note 2
69743	09	Southern Training Area Infrastructure	583
65034	10	Fire and Movement 3 – 5.56mm: M855 Ball	10
65383	09	Stationary Tank Range (ST2)	676
64797	09	Drivers Training Course (Access Roads)	34
		Ranges South of U.S. Highway 27/280	
65078	09	Anti-Armor Tracking And Live Fire Complex 1Ranger Anti-armor/ Assault Weapon System High-Explosive Anti- Tank (using FFV551 munition) & Tube Launched, Optically Tracked, Wire Command Link 2A Inert munition	13
69358	09	Range Access Road—Good Hope Maneuver Training Area	166
69668	09	Good Hope Training Area Infrastructure	1,677
65070	11	Multi-Purpose Machine Gun 2 – 7.62mm & .50 Cal	238

Table ES-2:	Alternative A	(preferred	alternative)
		Qr J	

Note 1: Both PN 72322 and 72324 are on the same 155-acre site.

Note 2: The Northern Training Area Infrastructure analyzed in the BRAC 2005 and Transformation EIS (USACE 2007a).

1

2 ES 4.2.3 Alternative B Proposed Cantonment and Training Area Development

3 Alternative B differs from Alternative A in only four areas:

4 1. 19D/K One Station Unit Training (OSUT) would take place in TA-Q1, Q2, Q3, and Q5 (training

5 areas south of U.S. Highway 27/280 and illustrated in Figure 3.4-3), moving from TA-L1, L2,

6 and L3 in Alternative A.

- TA-L1, L2, and L3 would be used for existing maneuver training and have no new infrastructure
 constructed as proposed under Alternative A.
- 3 3. The Multi-Purpose Machine Gun Range 1 is included in Alternative B only.
- 4. The Automated Combat Pistol Qualification course is also only included in Alternative B.
- 5 Figures ES-7 and ES-8 present cantonment- and training-area development for Alternative B,
- 6 respectively.

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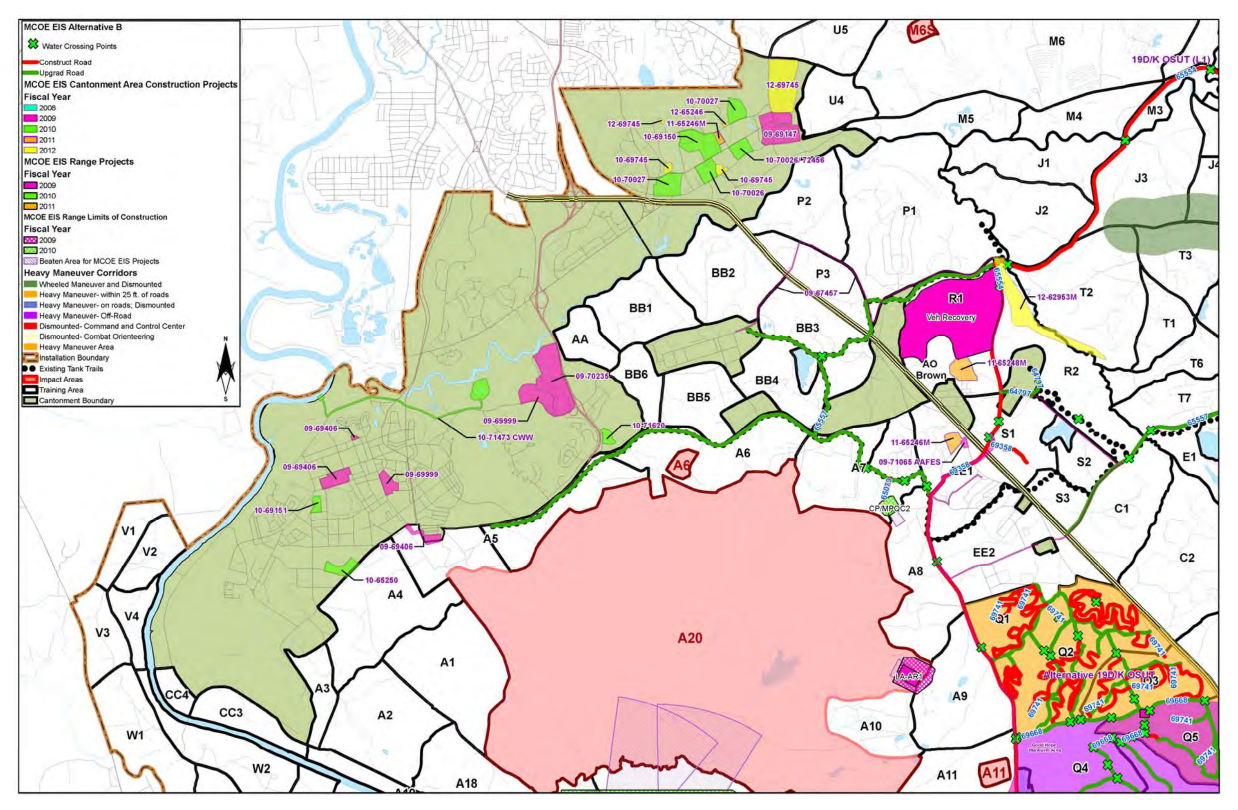


Figure ES-7: Alternative B Proposed Cantonment-Area Development

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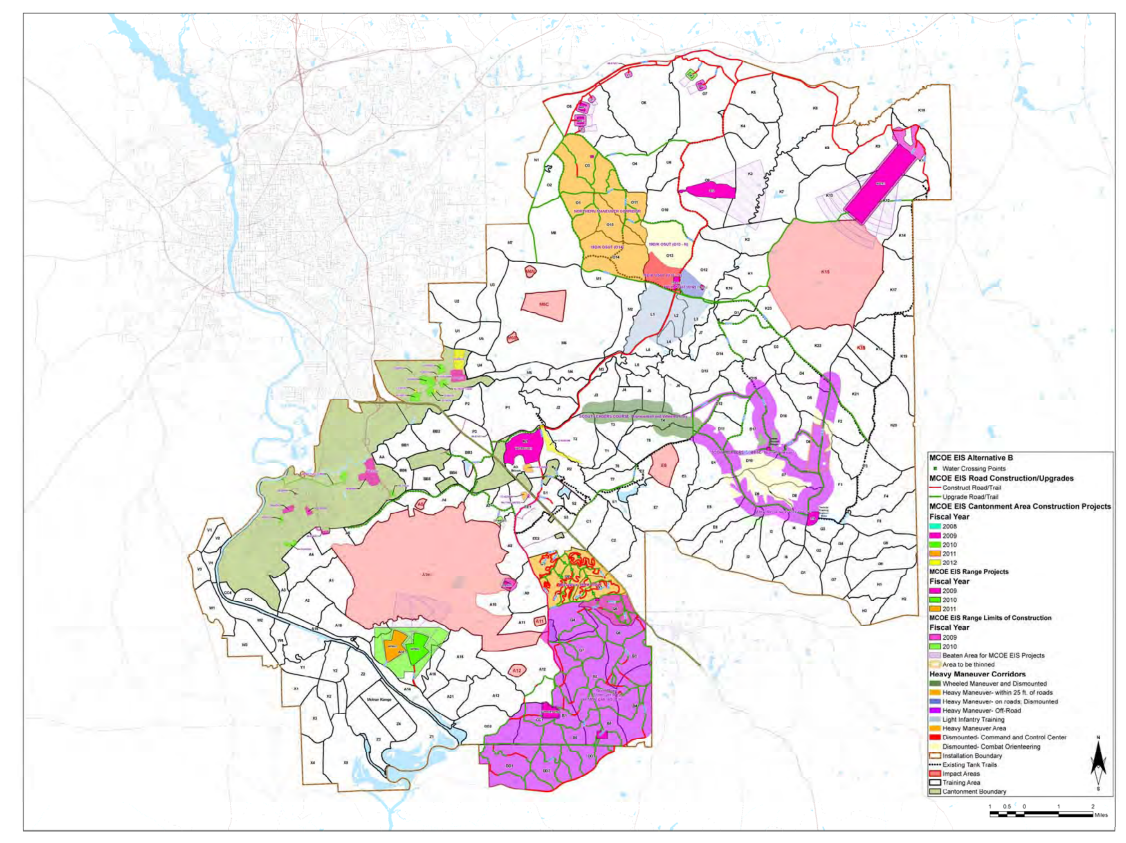


Figure ES-8: Alternative B Proposed Training Area Development

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1 2

PN	Project Date (FY)	Project Name/Location/Size	
		Installation Wide	Disturbance-Area Footprint (Acres)
65554	09	Construct Training Area Roads Paved	905
67457	09	Infrastructure Support, Increment 2 (security fence)	(site already disturbed)
65557	10	Repair Existing Training Area Roads, Phase 1	991
		Cantonment Area—Harmony Church	
71065	09	Troop Store - AAFES (NAF)	4
65246	12	Recreation Centers HC and SH	27
65248	12	Physical Fitness Center, Harmony Church	39
62953	12	Rail Loading Facility Expansion	134
		Cantonment Area—Main Post	
70235	09	Hospital Replacement	300
69406	09	Unit Maintenance Facilities	41
69999	09	Warrior In Transition Complex	17
71473	10	Water Treatment Plant Upgrade And Expansion	260
64481	10	Blood Donor Center	
69151	10	Dining Facility To Support AST Training	10
65250	10	Maneuver Battle Lab	27
71620	10	Dental Clinic Addition (Bernheim Site)	0 (addition at currently disturbed site)
	1 1	Cantonment Area—Sand Hill	
69147	09	Trainee Complex Upgrade	65
70027	10	Classrooms With Battalion Dining Facilities	72
70026	10	Classrooms With Battalion Dining Facilities	50
72322	10	Training Barracks Complex, Phase 1	155
69150	10	Classrooms & Dual Battalion Dining Facilities	58
72324	11	Training Barracks Complex, Phase 2	Note 1
72456	11	Training Dining and Classroom Facilities. Ph 2	72
72457	11	Training Dining and Classroom Facilities. Ph 2	50
69745	12	Training Barracks Complex, Phase 3	131
65249	13	Chapel	0 (already disturbed site)
Ranges North of U.S. Highway 27/280			
72017	09	Vehicle Recovery Course (GMD)	507
65035	09	Basic 10M – 25M Firing Range (Z1)	1
65039	09	Basic 10M – 25M Firing Range (Z5)	1
65036	09	Basic 10M – 25M Firing Range (Z2)	1
65049	09	Modified Record Fire 7 – 5.56mm: M855 Ball	24
65043	09	Modified Record Fire 1 – 5.56mm: M855 Ball	24

Table 3.4-2: Alternative B

	Project Date		
PN	(FY)	Project Name/Location/Size	
		Multi-Purpose Training Range 1 – 25mm, 120mm, 7.62mm,	
64551	09	5.56mm & .50 Caliber (Cal)	984
65033	09	Fire and Movement 2 – 5.56mm: M855 Ball	10
69742	09	Northern Training Area used for existing maneuver training. No new infrastructure constructed in TA-L1, L2, and L3	Note 2
65034	10	Fire and Movement 3 – 5.56mm: M855 Ball	10
65383	09	Stationary Tank Range (ST2)	676
64797	09	Drivers Training Course (Access Roads)	34
		Ranges South of U.S. Highway 27/280	
65078	09	Anti-Armor Tracking and Live Fire Complex	13
65079	10	Automated Combat Pistol Qualification Course	1
69358	09	Range Access Road—Good Hope Maneuver Training Area	166
69668	09	Good Hope Training Area Infrastructure	1,677
69741	09	19D/K One Station Unit (OSUT) Training (Heavy Mounted/Dismounted) Training in TA-Q1, Q2, Q3, and Q5	872
69743	09	Southern Training Area Infrastructure	583
65070	11	Multi-Purpose Machine Gun 2 – 7.62mm & .50 Cal	238
68733	10	Multi-Purpose Machine Gun 1-7.62mm & .50 Cal	238

Table 3.4-2: Alternative B

Note 1: Both PN 72322 and 72324 are on the same 155-acre site.

Note 2: The Northern Training Area Infrastructure was analyzed in the BRAC EIS (USACE 2007a).

1

2 ES 4 ARMY DECISION-MAKING PROCESS AND DECISION TO BE MADE

3 The Army's decision maker will consider all relevant environmental information and public issues of

4 concern disclosed in this EIS. In addition, he/she will seriously consider of several non-environmental

- 5 factors critical to the final decision such as Army directives; existing and emerging national defense needs
- 6 as identified in the QDR; Soldiers and their Families' quality of life; and cost efficiencies. Then after a

7 thorough evaluation of this information, the decision maker will document the decision, selecting one of

8 the proposed action alternatives in a ROD, which will be signed no earlier than 30 days from publication

9 of the final EIS Notice of Availability. The ROD will clearly and definitively articulate the decision

10 made and provide a supporting explanation. Once the ROD is finalized, the Army will forward a Notice

11 of Availability to the *Federal Register* and make the ROD available for public review.

12 For this proposal, the decision to be made includes:

- Whether or not the action alternatives adequately meet the purpose and need of the proposed
 action.
- Conclude whether the preferred alternative for construction, operations, and maintenance
- activities associated with the BRAC/Transformation, Grow the Army, and MCOE actions isadopted and if not, for what reasons.

- Concurrence or non-concurrence with the findings presented in the EIS.
- Identify mitigation measures the Army will adopt and fund in order to minimize adverse impacts.

3 ES 5 ENVIRONMENTAL CONSEQUENCES

- 4 This EIS presents the existing environmental and potential environmental consequences that could result
- 5 from each alternative. Under the No Action Alternative, the impacts would be those identified in the
- 6 BRAC/Transformation EIS and all mitigation measures identified in the ROD are being implemented to
- 7 minimize adverse impacts. Under this proposal's Alternatives A and B there is the potential to have
- 8 significant and adverse effects, depending on the resource. A summary of impacts by resource area for
- 9 the No Action Alternative and MCOE Alternatives A and B is provided in Table ES-4.

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	Mitigation Measures			
Land Use and Management (Section 4.3)							
Fort Benning Land Use and Management	As assessed in the BRAC/Transformation EIS, no significant impacts are anticipated. Land use stays unchanged within the Installation. Cantonment- developed areas would increase but are consistent with existing land uses.	Similar to the No Action alternative, no significant impacts are anticipated. Land use stays unchanged within the Installation. Cantonment-developed areas would increase but are consistent with existing land uses.	Same as Alternative A.	No mitigation required.			
Off-Post Land Use and Management	As assessed in the BRAC/Transformation EIS, land use outside Installation boundaries would not change; therefore, no significant impacts would occur.	Similar to the No Action alternative, no land use outside Installation boundaries would not change; therefore, no significant impacts would occur.	Same as Alternative A.	Heavy maneuver training is required to occur during the hours of 4 a.m. to 12 a.m. for half of the training days and 6 p.m. to 12 p.m. for the remainder of the training days. Mitigation measures include informing adjacent community of training schedule and continued implementation of existing noise management and compatible land use programs.			
Aesthetic and Visual Resources (Section 4.4)							
Cantonment Areas	Minor visual impacts due to construction equipment. No significant impacts because visual compatibility of new structures would be maintained through design and consistency with existing structures	Minor visual impacts due to construction equipment. No significant impacts because visual compatibility of new structures would be maintained through design and consistency with existing structures.	Same as Alternative A.	No mitigation required.			

 Table ES-4: Summary of Effects of the No Action Alternative and MCOE Alternatives A and B

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	
Range Areas	No significant impacts during construction phase; however, visual compatibility with adjacent training lands would be maintained.	No significant impacts during construction phase; however, visual compatibility with adjacent training lands would be maintained.	Same as Alternative A.	No mitigation required.
Socioeconomics (Section 4.5)				
Economic Developments and Demographics	Significant direct and indirect beneficial impacts on high employment and sales volume. Minor direct and indirect beneficial impacts on population increase. Minor direct and indirect negative impacts on needed services.	Direct and indirect beneficial impacts would be expected for economic development. No significant impacts would be expected for demographics.	Same as Alternative A.	No mitigation required.
Housing	Minor negative effects anticipated if local housing stock not able to meet growth.	No significant impacts would be expected.	Same as Alternative A.	No mitigation required.
Quality of Life	Significant negative effects expected on schools if community cannot accommodate the increased population through increased funding and timely capacity expansion. No significant adverse effects anticipated for public services such as health care, police, or fire. Positive impacts to employment and income.	No significant impacts would be expected.	Same as Alternative A.	No mitigation required.

Table ES-4: Summary of Effects of the No Action Alternative and MCOE Alternatives A and B

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B				
Environmental Justice and Protection of Children	Noise impacts would not have a disproportionately high adverse impact to minority and low income populations adjacent to the Post. No impact to children's health anticipated.	No significant impacts would be expected.	Same as Alternative A.	No mitigation required.			
Transportation (Section 4.6)							
Main Post Cantonment Area	Significant impacts at several intersections where level of service fails in the morning and evening peak hours.	No significant impact beyond the No Action Alternative.	Same as Alternative A.	No further mitigation measures required beyond those required as a result of the BRAC/Transformation EIS. Implementation of widened roads and improved intersections, and encouraged use of travel demand management tools would mitigate transportation impacts			
Kelley Hill Cantonment Area	Significant impacts at one intersection where level of service fails.	No significant impact beyond the No Action Alternative.	Same as Alternative A.	No further mitigation measures required beyond those required as a result of the BRAC/Transformation EIS and noted above for Main Post			
Sand Hill Cantonment Area	Significant impacts at two intersections fails.	No significant impact beyond the No Action Alternative.	Same as Alternative A.	No further mitigation measures required beyond those required as a result of the BRAC/Transformation EIS and noted above for Main Post			
Harmony Church Cantonment Area	Moderate impacts to level of service during morning and evening peak hours at access control point due to construction of new interchange in Harmony Church under the proposed action.	No significant impact beyond the No Action Alternative.	Same as Alternative A	No further mitigation measures required beyond those required as a result of the BRAC/ Transformation EIS and noted above for Main Post.			

 Table ES-4: Summary of Effects of the No Action Alternative and MCOE Alternatives A and B

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	
Utilities (Section 4.7)				
Potable Water Supply, Wastewater System, Stormwater System, and Energy Sources	As assessed in the BRAC/Transformation EIS, no significant impacts anticipated with implementation of all existing federal, state, and local regulatory procedures and permitting requirements.	Similar to the No Action alternative, no significant impacts anticipated by implementing all existing federal, state, and local regulatory procedures and permitting requirements.	Same as Alternative A.	No mitigation required.
Noise (Section 4.8)	•			
	As assessed in the BRAC/Transformation EIS, increases in noise contour levels both on- and off-Post would occur in comparison to baseline condition. Additional sensitive noise receptors within and outside the Installation would be impacted from exposure to Zone III noise levels. Disclosure to on-Post residents for homes found in Zones II and III would continue.	Similar to the No Action alternative, no significant noise impacts anticipated because the operations associated with this alternative would not result in an increase of Zone III noise contours to impact any sensitive noise receptors. Impacts from construction activities would not be significant. Operationally, impacts from Zone III noise levels would remain relatively the same and noise-related awakenings could occur, increasing annoyance. Disclosure would minimize impacts to insignificant levels.	Same as Alternative A.	Existing reporting and claim procedures for alleged noise problems due to Army operations will continue to address off-Post exposure to Zone III contours. Through the Installation Operational Noise Management Plan, the Army identifies incompatible land uses within noise contours that can be used for planning purposes by the community. Continued practice of noise disclosures in real estate documents for on-Post residents in Zone II and III also minimizes significant impacts.

Table ES-4: Summarv of Eff	ects of the No Action Alternative and MCOE Alternatives A and B
	······································

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	Mitigation Measures
Air Quality (Section 4.9)				
	As assessed in the BRAC/Transformation EIS, short- term emissions from construction would increase emissions but would not significantly affect regional air quality and no Class I PSD areas would be affected. Long-term impacts from increased range operations and maintenance activities would be minimal and would not significantly impact regional air quality or Class I PSD areas.	Similar to the No Action alternative, short-term emissions from construction would increase emissions but would not significantly affect regional air quality and no Class I PSD areas would be affected. Long- term impacts from increased range operations and maintenance activities would be minimal and would not significantly impact regional air quality or Class I PSD areas.	Same as Alternative A.	No mitigation required.
Hazardous and Toxic Materials	and Waste (Section 4.10)			
Hazardous Materials Storage, Use, and Handling	As assessed in the BRAC/Transformation EIS, the quantity of materials used, stored, and handled would increase; existing procedures, regulations, and facilities would be able to meet storage, use, and handling requirements. No significant impacts anticipated	Same as the No Action alternative.	Same as Alternative A.	No mitigation required.

Table ES-4: Summary of Effects of the l	No Action Alternative and MCOE Alternatives A and B

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	
Toxic Substances Management and Hazardous Waste Management	As assessed in the BRAC/Transformation EIS, per current Fort Benning practice, management plans would be updated to reflect the change in mission; therefore, no significant impacts.	Similar to the No Action Alternative and all hazardous materials identified in the conversion of interior space will be abated, and disposed of in accordance with current laws and regulations. Types and quantities of hazardous wastes generated would be accommodated by the existing hazardous waste management system.	Same as Alternative A.	No mitigation required.
Contaminated Sites	As assessed in the BRAC/Transformation EIS, impacts would occur if unknown contaminated sites are discovered during construction. Existing procedures for regulatory coordination and cleanup requirements would be followed to ensure no significant impacts.	Same as the No Action alternative.	Same as Alternative A.	No mitigation required.

Table ES-4: Summary	Effects of the No Action Alternative and M	COE Alternatives A and B
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Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	Mitigation Measures
Water Resources (Section 4.11)				
Surface Water, Hydrogeology/Groundwater, Floodplains, Wetlands	As assessed in the BRAC/Transformation EIS, impacts to water resources would not be significant as long as all permit requirements, Installation guidelines, including Best Management Practices were followed for surface water, hydrology/groundwater, and floodplains. Unavoidable wetland impacts will require mitigation. Significant impacts to wetlands can be avoided with successful wetland mitigation.	Same as No Action Alternative	Same as Alternative A.	Application of existing management actions, facility design, and construction practices would minimize impacts. Use of "low" water crossings, where needed, will be incorporated into the design process. Once operational, monitoring to identify erosion or sedimentation issues on the ranges, training areas, and tank trails would occur to ensure no significant impacts. Specific mitigation plans for impacts occurring from projects addressed in this EIS will be tailored to those impacts during the federal and state permitting process.
Geology and Soils (Section 4.12)				
Geologic and Topographic Conditions and Soils	Potentially severe impacts to the Installation's erodible soils as a result of training operations without implementation of erosion control measures and Best Management Practices as outlined in state, federal laws, and Installation guidelines. All required permits would be obtained and implemented and all appropriate site-specific management practices and existing mitigation measures would be implemented to off-set these impacts. As a result, significant impacts to soils from on-going and future use of the Installation's training ranges would not occur.	Same as No Action Alternative.	Same as Alternative A.	Application of existing management actions, facility design, and construction practices would minimize impacts. The individual project designs will specifically tailor the exact details to control and offset impact to geologic and topographic conditions and soils.

 Table ES-4: Summary of Effects of the No Action Alternative and MCOE Alternatives A and B

Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	
Biological Resources (Section 4.1	(3)			
Vegetation	As assessed in the BRAC/Transformation EIS, the No Action alternative could result in potential significant effects to vegetation. A substantial amount of native habitat would be lost, and disruption of ecosystem function in the disturbed areas could occur.	Same as the No Action alternative.	Same as Alternative A.	Continued adherence to Integrated Natural Resource Management Plan procedures and prescribed practices would minimize impacts.
Aquatic Habitats	As assessed in the BRAC/Transformation EIS, the No Action alternative could result in significant effects to aquatic and wetland habitats, including streambanks from construction, demolition, road upgrades, and range projects.	Same as the No Action alternative.	Same as Alternative A.	Same mitigation as identified for soils and water resources. Unavoidable impacts to wetlands would be compensated by purchase and use of wetlands credits.
Fish, Wildlife, and other Animal Species	As assessed in the BRAC/Transformation EIS, these species and their associated habitat would experience significant impacts.	Same as the No Action alternative.	Same as Alternative A.	Continued adherence to Integrated Natural Resource Management Plan procedures and prescribed practices would minimize significant impacts as outlined in the 2008 BA
Special Status Species	As assessed in the BRAC/Transformation EIS, federally listed species, significant impacts. Portions of the Randall Creek North relict trillium population would be removed. Fifty-four Red-cockaded Woodpecker (RCW) clusters would be taken Likely significant impacts to recovery goals. Gopher tortoise would be significantly affected if not mitigated.	Similar to the No Action alternative, significant impacts are expected. Additionally, RCW cavity trees and/or foraging habitat will be impacted in 121 active and 12 inactive RCW clusters.	Similar to Alternative A; however, 124 active and 12 inactive RCW clusters are expected to be impacted.	All avoidance, conservation, and minimization identified in the Biological Assessment and subsequent Biological Opinion will be implemented to reduce effects on federally listed species. For state listed species, continued adherence to Integrated Natural Resource Management Plan procedures and prescribed practices, relocation, as well as monitoring would minimize significant impacts.

Table ES-4: Summary of Effects of	of the No Action Alternative and MCOE Alternatives A and B
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Resource	No Action Alternative	Alternative A (Preferred Alternative)	Alternative B	Mitigation Measures
Unique Ecological Areas (UEA)	As assessed in the BRAC/Transformation EIS, the Prosperity Church Oak-Hickory Forest, Piedmont Interface, and Longleaf Loamhills UEAs would be significantly impacted.	Similar to the No Action alternative.	Same as Alternative A.	Mitigation to avoid and/or minimize impacts includes siting and design to avoid impacts to sensitive resources in the UEAs. Stream crossings would be limited to the extent possible and soil stabilization BMPs implemented along roadsides. Range facilities, targets, and berms will be configured to minimize impacts to wetlands, streambanks, and sensitive vegetation within the UEAs and where possible, incorporate additional acreage that includes appropriate habitat features into existing UEAs to offset losses caused by the proposed action alternatives. Monitoring will occur to ensure application of mitigation measures.
Cultural Resources (Section 4.14)			
Cantonment Areas and Ranges	As assessed in the BRAC/Transformation EIS, potential adverse impacts to an estimated 146 eligible resources, and 12 historic cemeteries.	Potential adverse impacts to 113 eligible and recommended eligible cultural resources, 17 historic structures, and 14 historic cemeteries.	Potential adverse impacts to 121 eligible and recommend eligible cultural resources, 17 historic structures, and 12 historic cemeteries.	Mitigation includes avoiding sites, protecting resources from potential indirect impacts, prohibiting access to sites, and excavating and/or recovering resources. Individual measures will include protecting specific resources through the use of signs and education of Soldiers and additional specific protection measures that may be developed in consultation with the SHPO and federally recognized American Indian Tribes.

 Table ES-4: Summary of Effects of the No Action Alternative and MCOE Alternatives A and B

Resource	No Action Alternative		lternative A rred Alternative)	Alternative B	Mitigation Measures
Safety (Section 4.15)					
Public, Construction, Explosive, and Range Safety	As assessed in the BRAC/Transformatic EIS, increased safety risks introduced du ordnance, tank, and heavy vehicle traffic but implementation of all existing safety programs and infrastructure upgrades w have no significant vehicle and training hazards.	ue to c use, 7 ould	Similar to the No Action alternative and there would be a slight increase of weapons use but would not introduce significant impacts.	Same as Alternative A, except a location change for 19D/K OSUT area.	No mitigation required.

Table ES-4: Summary of Effects of the No Action Alternative and MCOE Alternatives A and B

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CHAPTER 1

PURPOSE, NEED, AND SCOPE

1.0 PURPOSE, NEED, AND SCOPE

1.1 INTRODUCTION

In November 2007, the Army announced its decision to implement the Base Realignment and Closure (BRAC) 2005 and Transformation Actions at Fort Benning, Georgia (GA). Under this action, the Armor Center and School is relocating from Fort Knox, Kentucky to Fort Benning and will eventually consolidate with the Infantry Center and School to form the Maneuver Center of Excellence (MCOE). In addition to the MCOE establishment, the BRAC 2005 and Transformation Actions Final Environmental Impact Statement (EIS), or BRAC/Transformation EIS (USACE 2007a) and subsequent Record of Decision (ROD) (USACE 2007b) determined how the BRAC-directed and BRAC-discretionary decisions would be implemented. The above EIS and ROD also addressed the Army Modular Force (AMF) transformation actions, Global Defense Posture Realignments (GDPR), and other Army Stationing activities for those projects that were funded, programmed, and/or planned through the Fiscal Year (FY) 2013. Those projects that were identified as reasonably foreseeable into FY14, but were not funded nor programmed at the time of EIS publication or ROD announcement, were evaluated for their potential cumulative effects. Since the November 2007 ROD, however, projects that were reasonably foreseeable in FY14 have now been funded, programmed, and/or planned, and new projects identified. In addition, some of the projects, originally identified in the FY08 to FY13 timeframe, have changed their location, size, and/or timing and these changes are substantial enough to require a re-evaluation. None of these project changes; however, impact the ability of Fort Benning to complete the BRAC actions by September 2011.

During the same timeframe as the BRAC and Transformation actions were being evaluated, the Army announced its decision to increase its overall size (USAEC 2008) while continuing to restructure its forces in accordance with modular Transformation decisions (USACE 2002a). The permanent increase in the Army end strength, which is being implemented in accordance with Congressional authorizations, allows the Army to realign its force structure (e.g., modular forces) to a force that: is capable of meeting national security and defense objectives, implements Quadrennial Defense Review (QDR) recommendations (DoD 2006); sustains unit equipment and training readiness; and eases the deployment burden on its Soldiers and Families (USAEC 2007).

Through increased numbers and unit reconfigurations, the Army's operational (e.g., combat) readiness is enhanced by: giving Soldiers more time to train and maintain their equipment, allowing Soldiers and their Families to spend more time together at home station between deployments, and ensuring the nation has greater capability to respond to increased threats (such as terrorism) both here and abroad. The impacts of this growth were analyzed in the Programmatic EIS (PEIS) for Army Growth and Force Structure Realignment (USAEC 2007) and the Army's record of decision was formally announced in the *Federal Register* in January 2008 (USAEC 2008). For Fort Benning, this growth primarily translates into increased student numbers (or throughput) undertaking training at the Armor and Infantry Schools, Basic Officers Leaders Course, Officer Candidate School, and Army Airborne School.

The proposed action, therefore, includes construction, operation, and maintenance of facilities and training areas (including assets such as ranges and maneuver areas) to support those projects that have either been added or have significantly changed in location or size from what was originally analyzed in the BRAC/Transformation EIS. In addition, the proposed action includes adding facilities and training areas to support the increased throughput of military personnel and students associated with Grow the Army missions; Chapter 2 presents the proposed action details and Chapter 3 lists and identifies proposed projects under each of the alternatives (including the no action).

1.2 PURPOSE AND NEED

The purpose of the proposed action is to accommodate newly identified requirements for Armor School training, re-evaluate projects that have moved or significantly changed from those evaluated in the BRAC/Transformation EIS (USACE 2007a), accommodate the decisions taken by the Army for growth, and support the MCOE standup.

The overarching need for the Proposed action is to provide sufficient operational facilities, training areas (including ranges and maneuver areas), and infrastructure to accommodate the consolidated Armor and Infantry mission of the MCOE and the increased military personnel and students due to Army Growth. The Army plans to meet this need by minimizing land use incompatibilities and balancing the military readiness mission with a sustained natural environment.

In accordance with 40 Code of Federal Regulation (CFR) Section 1502.4 of the National Environmental Policy Act (NEPA) implementing regulation, and the Army NEPA Regulation (32 CFR 651, also known as Army Regulation [AR] 200-2), the Army has determined that the BRAC/Transformation actions that have been reconfigured and/or newly identified, funded, planned and/or programmed as well as those projects associated with the MCOE and Army Growth are all activities closely related both in location and time on Fort Benning and, therefore, their potential environmental effects are being evaluated together in this EIS.

1.3 SCOPE OF ENVIRONMENTAL IMPACT STATEMENT

This EIS identifies, documents, and evaluates environmental effects of activities at Fort Benning, GA in accordance with NEPA and implementing regulations issued by the President's Council on Environmental Quality (CEQ) (40 CFR Parts 1500-1508) and the Army (32 CFR Part 651). The purpose of the EIS is to inform decision makers and the public of the possible and probable environmental consequences of the proposed action and alternatives and associated mitigation. The range of actions, alternatives, and impacts considered in this EIS are intertwined with the analysis requirements found in the following EISs and related RODs : the Final BRAC/Transformation EIS (USACE 2007a), the Programmatic EIS for Army Growth and Force Structure Realignment (USAEC 2007), and Final Programmatic EIS for Army Transformation (USACE 2002b). As further described below, the scope of this EIS includes the geographic area potentially influenced by the proposed action at Fort Benning as well as the area of potential environmental effect, which varies by resource.

Fort Benning consists of 181,275 acres of federally-owned land south and east of Columbus, GA, south of Phenix City, Alabama (AL), on the banks of the Chattahoochee River (Figure 1.3-1). Virtually all of the training facilities and 93 percent of the total land area are in Georgia, within Chattahoochee and Muscogee counties. The remaining southwestern corner of the Installation, approximately 12,000 acres, is located in Russell County, AL. Among Department of Defense (DoD) Installations, Fort Benning is the sixth largest in terms of land area and the third largest in terms of troop numbers. As of November 2007, there were approximately 17,800 military personnel, 8,700 civilian employees, and 9,400 students (daily average of the number of students being trained on any one day, based on a total annual attendance) stationed at Fort Benning (USACE 2007a). Following the complete stand up of the BRAC/Transformation activities, an additional 14,069 military personnel, 2,545 civilians and/or contractors, and a daily average number of 8,357 students will be added to Fort Benning. This increases the total Fort Benning population (not including family members and dependents) to a total of 43,114 military, civilian, and contractor personnel, as well as 17,757 students (daily average) (USACE 2007a). In addition, a temporary increase in Army end strength, authorized in advance of the Army Growth ROD (USAEC 2008), has resulted in an estimated maximum increase of 2,640 daily average students at Fort Benning (personal communication, Brown 2008). This temporary increase has now been authorized by Congress to be established on a permanent basis and is included in this EIS.

Under the proposed action, Fort Benning would increase active-duty military personnel, receive additional students; and need to support increased training requirements which would involve:

- constructing new facilities and renovating/upgrading existing facilities and infrastructure;
- constructing, reconfiguring, and/or modifying ranges, training areas, and maneuver lands; and
- increasing use on training ranges and maneuver areas.

Further definition of these projects is found in both Section 2 (Description of the Proposed Action) and Chapter 3 (Alternatives).

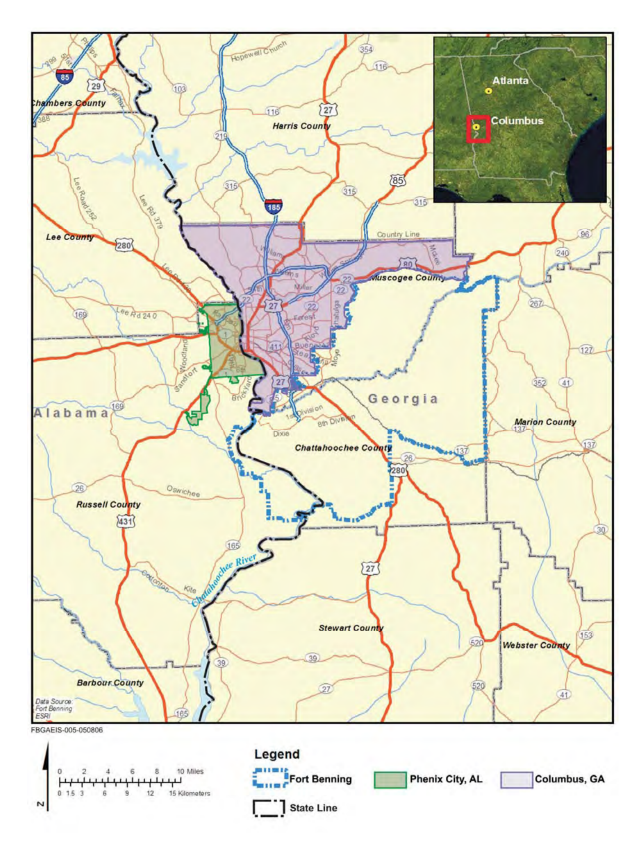


Figure 1.3-1: Fort Benning Vicinity

1.3.1 NEPA Context

In the BRAC and Transformation EIS (draft and final), BRAC-directed and discretionary actions, as well as other Transformation actions, were evaluated for their potential impacts under two action alternatives when compared to the no action alternative (USACE 2007a); the subsequent ROD selected the preferred alternative B for implementation (USACE 2007b). The Final EIS and associated Biological Assessment (as well as the decisions found in the ROD and Biological Opinion) pertained to specific projects under the preferred alternative; however, since their publication, some projects evaluated in the EIS and Biological Assessment have changed location or grown in size and, therefore, warrant another hard look. In addition, projects that were identified originally as reasonably foreseeable in the FY14 timeframe, but were not funded, programmed, and/or planned, have now become funded, programmed, and/or planned; and the Army feels that they need to be re-evaluated for their potential impacts.

For both the Army Growth and Transformation actions, the resultant RODs call for site-specific NEPA analyses to address any major actions that would be required due to Growth and Transformation (USAEC 2008 and USACE 2002a, respectively). This EIS fulfills the Fort Benning NEPA documentation required for the BRAC and Transformation activities as well as those actions associated with Army Growth and Transformation.

1.3.2 Scope of Environmental Analysis

The Army's NEPA Regulation calls for the environmental analysis to be proportionate to the nature and scope of the action, the complexity and level of anticipated effects on important resources, and the capacity of Army decisions to influence those effects in a productive, meaningful way from the standpoint of environmental quality. The environmental analysis for this EIS is necessarily broad, commensurate with the planning horizon and diverse array of actions associated with proposed action at Fort Benning. The actual process of change at Fort Benning began with implementation of the BRAC and Transformation actions in FY08 and will continue through FY13. To conservatively evaluate impacts, the approach taken here is to conduct analysis at the scale appropriate for each resource category. For instance, at a habitat level for those impacts that may affect threatened and endangered species, at the watershed level for water quality impacts, or at the regional level for air quality impacts. This approach will also assist in coordination with participating regulatory agencies such as the U.S. Fish and Wildlife Service (USFWS) and Georgia Environmental Protection Division (GEPD).

An interdisciplinary team of environmental scientists, biologists, planners, economists, engineers, archaeologists, historians, attorneys, and military technicians has analyzed the proposed action and alternatives, evaluated their potential impacts, and identified mitigation measures to minimize adverse impacts. The proposed action is presented in Chapter 2.0 of this EIS; alternatives, including the no action alternative, are described in Chapter 3.0. Chapter 4.0, Affected Environment and Environmental Consequences, presents the potential environmental and socioeconomic effects of the proposed action alternatives as compared to the environmental baseline conditions and no action alternative. Chapter 4.0

also addresses the potential for cumulative effects of the proposed action and alternatives, and mitigation measures where applicable.

Environmental resources addressed in this EIS are land use, aesthetics and visual resources, noise, socioeconomics, transportation, utilities, hazardous and toxic substances and waste, air quality, water resources, geology and soils, biological and cultural resources, and safety.

1.4 PUBLIC INVOLVEMENT

The Army invites public participation in the NEPA process. Consideration of the views and information of all interested persons promotes open communication and enables better decision making. All agencies, organizations, and members of the public having a potential interest in the proposed action, including minority, low-income, and/or disadvantaged groups, are urged to participate in the decision making process.

1.4.1 General Public Involvement Process

The term "public" is used to describe individuals who reside in communities near the project proposal area or who might be interested or affected by the proposed action; "stakeholders" include federally-recognized American Indian Tribes associated with the Fort Benning area (Tribes); federal, state, and local governmental agencies with regulatory authority over Fort Benning (e.g., USFWS and GEPD); special interest groups with a charter involving environmental or military matters; and any other person that may have a particular interest in Fort Benning.

Public participation opportunities with respect to this EIS and decision making on the proposed action are guided by Army NEPA regulation, which requires the preparation and implementation of a Public Involvement Plan to guide the public and stakeholder involvement process throughout the EIS process. The Plan is available upon request in hard copy from Mr. John Brent, Fort Benning Directorate of Public Works, Environmental Division, Bldg #6 (Meloy Hall), Room 310, Fort Benning, GA 31905, or by visiting the website at <u>https://www.infantry.army.mil/EMD/program/legal/index.htm</u>.

1.4.2 Notice of Intent

The Army published a Notice of Intent (NOI) announcing this proposed action in the *Federal Register* on March 18, 2008 (Volume 73, Number 53, Pages 14459-14460) (Appendix A). The NOI was announced in the *Ledger-Enquirer* on March 21, in the *Tri-County Journal* on March 26, and in the *Bayonet* on March 28.

1.4.3 Scoping Process

EIS Mailing List

A mailing list was developed for this EIS; it includes federal and state agencies, elected officials, federally recognized American Indian Tribal representatives, interest groups, libraries, and media points of contact (see Chapter 6). This list is continually being updated throughout the NEPA process to reflect newly elected officials, agency representation, and public requests.

Public Scoping Process

Scoping is an early and open process for 1) actively bringing the public into the decision-making process, 2) determining the scope of issues to be addressed, and 3) identifying the major issues related to a proposed action (40 CFR 1501.7). CEQ and Army NEPA regulations require a scoping process in the development of an EIS. For this EIS, the scoping period began on April 2, 2008 with the announcement of the scoping meeting and comment period; Table 1.4-1 lists the local newspapers and the dates the scoping advertisements ran. In addition, letters were sent to federal and state agencies notifying them of the meeting and inviting their attendance.

Table 1.4-1: Scoping Notification	
Newspaper	Dates
Ledger-Enquirer	April 2, 11, and 18
Tri-County Journal	April 2, 9, and 16
Bayonet	April 4, 11, and 18

The scoping meeting was held on April 22, 2008 at Founders Hall, Columbus State University in Columbus, GA; eight people from the general public attended. Both at the meeting and in the advertisements, the public was invited to provide comments and that comments would be accepted throughout the NEPA process, but scoping comments were encouraged to be submitted no later than May 1, 2008.

Scoping Summary of Issues and Concerns

While a court reporter and written comment sheets were available for the public to submit their comments at the meeting, none were received. There were, however, several concerns and questions mentioned to Army personnel which included: concerns about noise emanating from the Oscar Complex ranges; locations where construction access roads would be established; and a question regarding the recommissioning of Fort Benning's water treatment plant and where this plant would draw water. Specifically, Columbus Water Works' (CWW) originally-submitted proposal indicates new pipes would be installed to Lake Oliver to support Fort Benning's requirements; however, the currently proposed pipe location would be downstream of the sewage discharge point and expose Fort Benning to potential hazards if the water is not remediated through tertiary sewage treatment. The commenter strongly recommended that consideration be given to using Upatoi Creek which is where the Fort Benning water supply was historically drawn for the treatment plant.

1.5 IMPACT ANALYSES PERFORMED

For this EIS, the analysis of potential impacts is focused on the cantonment and training areas. The four cantonment areas—Main Post, Kelley Hill, Sand Hill, and Harmony Church—are located in the western portion of the Installation east of the Chattahoochee River (GA/AL state boundary) and south and east of Columbus, GA. Cantonment areas, a term typically used for administrative and residential areas of Army installations, are where living and working populations are concentrated and buildings and infrastructure are developed to support those populations. Other areas of the Installation may contain some buildings,

structures, and infrastructure, but primarily serve various maneuver and range training purposes (including safety buffers). The maneuver, training, and range areas are generalized as north and south, with U.S. Highway 27/280 and Georgia State Route 1/520 (hereafter, referred to as U.S. Highway 27/280) bisecting the Installation northwest to southeast (refer to Figure 1.3-1), acting as the dividing line between these areas. Chapter 2.0 further defines these geographic areas.

1.6 FRAMEWORK FOR THE MCOE ACTIVITIES

Army and CEQ NEPA regulations define the steps and milestones in the environmental impact analysis process. The major milestones include:

- 1. *Announce that an EIS will be prepared*. For this EIS, an NOI was published March 18, 2008 in the *Federal Register*.
- 2. *Conduct Scoping*. This is the first major step in the NEPA planning process to identify the relevant issues and eliminate the issues that are not relevant. Within this process, the Army is very active in soliciting comments from the public, local governments, federal and state agencies, federally recognized American Indian Tribes, and environmental groups to ensure their concerns and issues about the proposed Transformation action are included in the analyses. For this EIS, the Army held a scoping meeting on April 22, 2008 in Columbus, GA. In addition, advertisements were run in local newspapers and letters were sent to federal, state, and local regulatory agencies announcing the proposed action as well as identifying the scoping meeting date, time, and location.
- 3. *Prepare a draft EIS.* The first comprehensive document for public and agency review is the draft EIS. This document examines the environmental impacts of the proposed action and action alternatives that were determined to be relevant from the scoping initiatives, and analyzed all reasonable alternatives, and a no action alternative. This draft EIS is being distributed to agencies, the public who have requested copies, and numerous repositories, as well as posted on a public website, to ensure the widest dissemination possible. The NOA will be filed with the U.S. Environmental Protection Agency (USEPA) and announced in the *Federal Register*; advertisements will be placed in local newspapers on the same day. This initiates the 45-day public comment period.
- 4. *Have a public comment period.* The Army's goal during this process is to ensure that comments about the analysis presented in the draft EIS are received. This is accomplished through receipt of comments through the mail as well as at a public meeting. The meeting serves as an open forum for discussion of the proposed action and its alternatives and provides a direct feedback mechanism for the public and agencies to orally address or submit written comments directly to the Army. The Army will provide a written response to all substantive comments received during this public comment period as well as present the issues identified at the public meeting. These comments will be considered in the preparation of the final EIS and all of the comments will be documented and disclosed to the decision maker in this phase of the NEPA process.

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

- 5. *Prepare a final EIS*. Following the draft EIS public comment period, a final EIS is prepared. This document is a revision of the draft EIS, includes consideration of all relevant public and agency comments and the Army's responses, and provides the decision maker a comprehensive review of all the alternatives, their environmental impacts, and mitigation measures to minimize these impacts.
- 6. *Issue a Record of Decision (ROD).* The final step in the NEPA planning process is the ROD. It identifies which alternative has been selected by the decision maker and what mitigation measures will be carried out by the Army to reduce impacts to the environment.

CHAPTER 2

DESCRIPTION OF THE PROPOSED ACTION

2.0 DESCRIPTION OF THE PROPOSED ACTION

2.1 INTRODUCTION

This section identifies the Army's proposed action to carry out the BRAC/Transformation projects that have been relocated or grown in size, and to support establishment of facilities and training assets for the MCOE standup and Army Growth.

2.2 PROPOSED ACTION

Under the proposed action, the Army would construct, operate, and maintain additional facilities and training areas (including ranges and maneuver areas) in support of the purpose and need identified in Chapter 1. Construction activities associated with the proposed action would occur within the Georgia boundaries of Fort Benning; none would occur within the Alabama portion of the Installation. The proposed community services, personnel support, classroom, barracks, and dining facilities would be constructed in three of the four cantonment areas at Fort Benning: Main Post, Sand Hill, and Harmony Church (Figure 2.2-1); no new construction or other projects are proposed in the fourth cantonment area at Kelley Hill. Figure 2.2-2 presents baseline conditions of training lands at Fort Benning. As with the BRAC/Transformation EIS, the range areas are discussed in terms of North Ranges and South Ranges, with U.S. Highway 27/280 acting as the dividing line between the two.

2.2.1 BRAC 2005 and Transformation Actions EIS Changes

Given the multi-year timeframe and magnitude of transition at Fort Benning, the planning process has been inherently iterative for BRAC/Transformation Actions. As noted in the BRAC/Transformation EIS and Biological Assessment (BA), complete design information was not available for projects slated in FY09 and beyond (USACE 2007a, 2007c). Under Army procedures these projects are planned and programmed up to 3 years in advance. The projects are either design-bid-build projects, in which a design is finalized then contracting processes are followed to engage a construction contractor, or the projects are design-build, in which one contractor is engaged to not only design but then construct the project. Nothing can be designed or constructed until funding approval is received from Congress. For some BRAC 2005 and Transformation projects being revisited in this MCOE EIS, the design process has been underway resulting in changes to an extent that some of them warrant another hard look at their potential environmental impacts.

The following is a general description of the type of projects that are evaluated in this EIS; Chapter 3 identifies the alternatives and has a detailed listing of each project, the Army-assigned project tracking number, and the year in which construction is planned to begin.

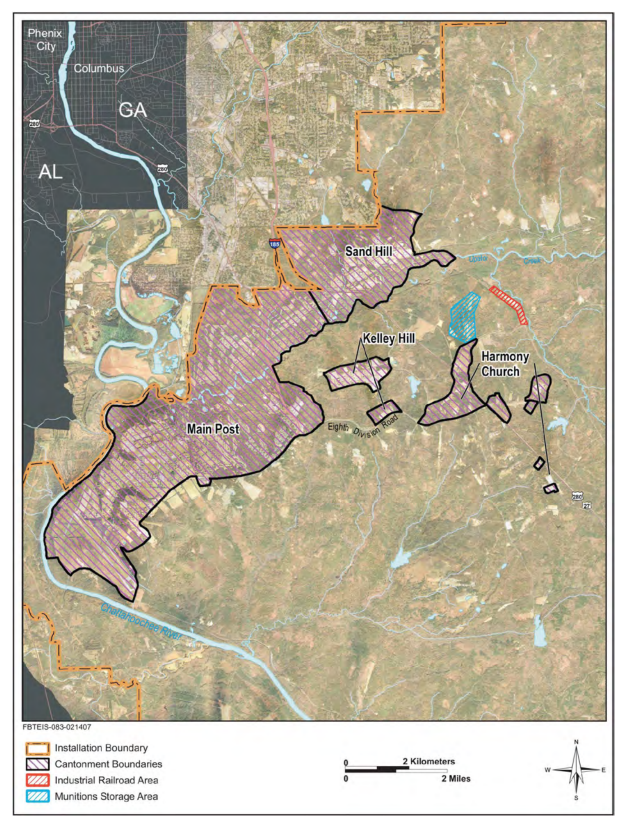


Figure 2.2-1: Fort Benning Cantonment Areas

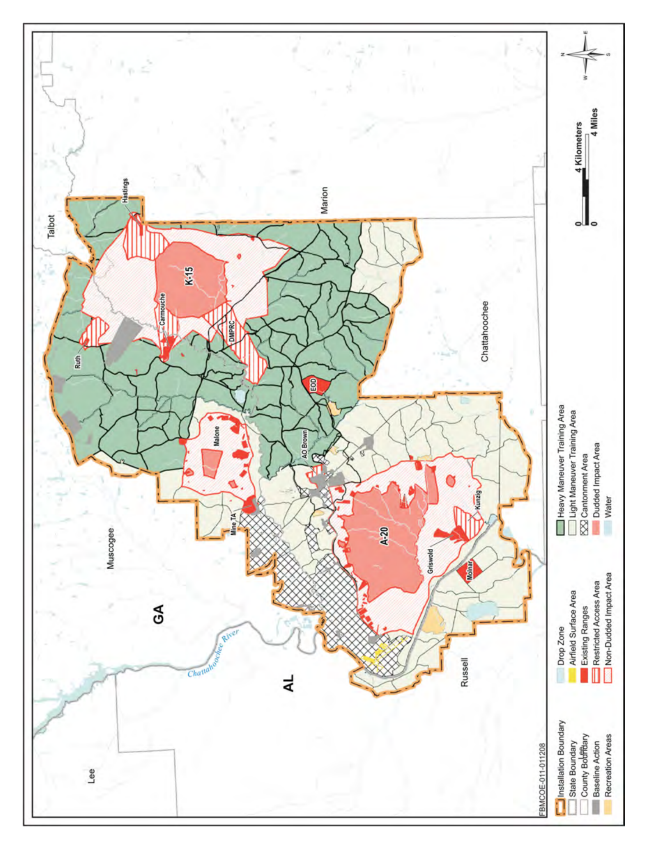


Figure 2.2-2: Fort Benning Ranges and Maneuver Training Areas Baseline

Almost 20 projects originally identified in the BRAC/Transformation EIS have subsequently changed in location or grown in size. Most of the projects have changed in location and are found in the training areas (as opposed to cantonment area projects) and include ranges and Installation-wide training area road development.

Several projects have grown in size: the Vehicle Recovery Course, also referred to as the Ground Mobility Division (GMD), is found north of U.S. Highway 27/280, the Physical Fitness Center in Harmony Church, and the Hospital Replacement located in the Main Post. Installation wide, several infrastructure projects are also proposed. In addition, a number of projects identified in the BRAC/Transformation EIS as reasonably foreseeable in the FY14 timeframe (and were, therefore, analyzed for cumulative effects but not part of the proposed action), have since been planned for construction earlier than FY14. Because they are now programmed, the probability of their being funded has increased and the Army felt that they needed to be re-evaluated for their potential impacts under the proposed action. These projects are predominantly in the training areas and include numerous ranges. Several facilities would also be established in the Main Post, Harmony Church, and Sand Hill cantonment areas.

2.2.2 Army Growth

The objective of the nationwide Army Growth Campaign Plan is to permanently increase overall end strength by about 65,000 active-Component Soldiers by 2012. Of this, a gain of 30,000 Soldiers was previously authorized as a temporary increase and has now been authorized by Congress in 2008 as a permanent increase. These Soldiers were accommodated in Army units across the U.S. Impacts associated with this "plus up" were evaluated following Army NEPA Regulations and the appropriate level of NEPA documentation was completed for the receiving units. At Fort Benning, this temporary increase included 45 permanent party military personnel and 73 military personnel in the 14th Combat Support Hospital, 19th Optometry Detachment, and 497th Movement Control Team for a total temporary gain of 118 personnel. According to an Army Growth Stationing Announcement on January 8, 2008, the additional 35,000-Soldier increase is planned to occur across the Army at a rate of 7,000 Soldiers per year between 2008 and 2012 (U.S. Army 2008). Although the specific student training load and specific supporting cadre gains at Fort Benning were not included in this 2008 Announcement, the following assumptions were used to depict the personnel increase (U.S. Army 2008):

- The proposed Grow the Army projects would support one additional Initial Entry Training battalion at Fort Benning. This would equate to 120 cadre members and up to 1,200 Initial Entry Training Soldiers per day (Five Companies with 240 Soldiers per Company).
- There would be additional increases in training loads for advanced Infantry and Armor training, as well as Officer Candidate and Airborne School training since Fort Benning is the only location for these training opportunities; increases would also occur in the enrollment for Basic Officers Leaders Course which is offered only at Fort Benning and Fort Jackson.

To accommodate this growth, numerous housing, dining, and classroom facilities are being proposed within the cantonment areas; only one range, the Multi-Purpose Machine Gun Range-1 (MPMG1, PN 68733), would be constructed to meet Growth needs.

2.2.3 Other Projects

There are several proposed projects that, due to implementing the BRAC/Transformation actions (and are not BRAC-directed projects), are now needed. These projects were not foreseen and therefore, not included in the BRAC/Transformation EIS and include warrior in transition, maintenance, and shopping facilities; medical additions; water treatment plant upgrades and expansion; as well as training infrastructure projects for ranges and roads.

2.3 PROPOSED CANTONMENT, RANGE, AND TRAINING AREA REQUIREMENTS

2.3.1 Cantonment Area Development

The majority of the cantonment area development associated with the proposed action would be infill development in Main Post and new development in previously disturbed areas of Sand Hill. The Water Treatment Plant Upgrade and Expansion in the Main Post, approximately 260 acres, would include construction of a new inlet to draw water from the Chattahoochee River. The proposed projects in Sand Hill would together impact approximately 375 acres. The proposed Hospital replacement project, approximately 300 acres, is the single largest impact footprint in the cantonment areas.

2.3.2 Range and Training Area Requirements

The proposed range and training area development is primarily driven by the ongoing implementation of the BRAC/Transformation actions; however, they are also related to Grow the Army, GDPR, and existing missions. The types of ranges proposed at Fort Benning include the following (USACE 2008):

- *Vehicle Recovery Course (GMD) (PN 72017)* used to train Soldiers on how to retrieve tracked vehicles when mired and/or overturned. This includes operating towing equipment and learning towing techniques in various conditions including sandy and muddy areas. The additional equipment associated with this training was fully evaluated in the BRAC/Transformation EIS; however, the potential footprint of this training activity has increased from that assessed in the BRAC/Transformation EIS.
- *Rifle/Machine Gun Zero Range (PNs 65035, 65036 and 65039)* –This range is used to train individual Soldiers on the skills necessary to align the sights and practice basic marksmanship techniques against stationary targets. The range is designed for training Shot-Grouping and Zeroing exercises with the M16 and M4 series rifles as well as crew served machine guns.
- *Modified Record Fire Range (PN 65043 and 65049)* used to train and test individual Soldiers on the skills necessary to identify, engage, and defeat stationary infantry targets for day/night qualification requirements with the M16 and M4 rifles. The training intent of the Modified

Record Fire Range is to meet the Army's requirement that every soldier assigned a M16 or M4 rifle conduct semiannual qualification with their rifle.

- *Multi-Purpose Training Range (MPTR) (PN 64551)* –used to train and test crews and dismounted infantry squads on the skills necessary to detect, identify, engage and defeat stationary infantry and stationary/moving armor targets in a tactical array. In addition to live-fire, this range can also be used for training with sub-caliber and/or laser training devices. The MPTR is specifically designed to satisfy the training and qualification requirements for the crews and sections of armor and infantry units. This range also supports dismounted infantry squad tactical live- fire operations either independently of, or simultaneously with, supporting vehicles.
- *Fire and Movement Range (PNs 65033 and 65034)* used to train individual soldiers and buddy/teams on basic fire and movement techniques against stationary infantry targets. Soldiers show their ability to select covered and concealed positions, move while under fire, apply principles of teamwork, and use suppressive fire on enemy soldier targets.
- *Anti-Armor Tracking and Live Fire Complex (PN 65078)* used to train and test Soldiers on the skills necessary to employ anti-armor missile systems, identify, track, engage and defeat stationary and moving armor targets presented individually or as part of a tactical array. The complex is designed to satisfy the training and qualification requirements of medium and heavy anti-armor weapon systems. This range is also used for field tracking exercises and for qualification exercises.
- Multi-Purpose Machine Gun Range (PNs 65070 and 68733) used to train and test Soldiers on the skills necessary to zero, detect, identify, engage and defeat Stationary Infantry Targets, Moving Infantry Targets, and Stationary Armor Targets in a tactical array with the following weapons: M2 Machine Gun, Mk-19 40mm Grenade, M60, M240B, M249 Squad Automatic Weapon, M249 Automatic Rifle, and M24 7.62mm Sniper Rifle.
- *Range Roads* Under the proposed action, new training roads would be constructed and existing training area roads and/or tank trails would be repaired or upgraded. The disturbance area during construction of new tank trails is estimated at 96 feet (ft) from centerline, or 192-ft wide, to include berms and erosion control measures. Once trails are established it is expected that the ongoing average operational width of the road would be 30 ft, including the berms to support the variety of wheeled and tracked vehicles used for training.
- *Water Crossings* Crossings would be established along proposed range roads that need to traverse a stream. Currently, Fort Benning uses two designs for water crossings: one is a low-water crossing where the vehicle would drive down a hardened slope, go into the stream, and then proceed out the other side. The second type of water crossing is an arched culvert that keeps the stream flowing through a metal culvert and the vehicle rides over the water on a hardened surface (personal communication, Sweeney 2008). A culvert crossing is the preferred crossing to

minimize erosion. The crossings would be about 30-ft wide. For a list of water crossings, see Table 4.11-7 and Figure 4.11-3.

2.4 ARMY DECISION-MAKING PROCESS AND DECISION TO BE MADE

The Army's decision maker will consider all relevant environmental information and public issues of concern disclosed in this EIS. In addition, he/she will take into consideration several non-environmental factors critical to the final decision such as Army directives; existing and emerging national defense needs as identified in the QDR; Soldiers and their Families' quality of life; and cost efficiencies. Then after a thorough evaluation of this information, the decision maker will document the decision, selecting one of the proposed action alternatives in a ROD, which will be signed no earlier than 30 days from publication of the final EIS Notice of Availability. The ROD will clearly and definitively articulate the decision made and provide a supporting explanation. Once the ROD is finalized, the Army will forward a Notice of Availability to the *Federal Register* and make the ROD available for public review.

For this proposal, the decision to be made includes:

- Whether or not the action alternatives adequately meet the purpose and need of the proposed action.
- Conclude whether the alternative for construction, operations, and maintenance activities associated with the BRAC/Transformation, Grow the Army, and MCOE actions is adopted, and if not, for what reasons.
- Concurrence or non-concurrence with the findings presented in the EIS.
- Identify mitigation measures the Army will adopt and fund in order to minimize adverse impacts.

CHAPTER 3

ALTERNATIVES

3.0 ALTERNATIVES

3.1 INTRODUCTION

Alternatives form the core of the NEPA process. In compliance with Army NEPA and CEQ regulations, the Army must consider reasonable alternatives to the proposed action. Only those alternatives determined as reasonable relative to their ability to fulfill the need for the proposed action warrant detailed analysis. To be considered reasonable, an alternative must not only fulfill the purpose and need for the action, it must also be technically and fiscally feasible. Through a rigorous evaluation, the Army examined a range of alternatives, determined those deemed reasonable, and identified those not carried forward for detailed analysis.

In conformance with these requirements, the Army explored potential alternatives. Options considered in this examination included alternative locations for facilities, activities, and ranges; modifying the number of students being trained at Fort Benning as a result of Army Growth; and different phasing of implementation. As discussed below, few of these options proved reasonable relative to the purpose and need.

Described below are the various alternatives under consideration to implement the purpose and need for this action. Included are the screening criteria, alternatives considered but not carried forward, the action alternatives, the No Action Alternative, and the baseline conditions. The No Action Alternative incorporates all projects that were analyzed in the BRAC/Transformation EIS (USACE 2007a). Inclusion of these projects is necessary because the Army announced their decision to construct these BRAC/Transformation facilities in the ROD and they will be built regardless of this proposed action (USACE 2007b). If any of these No Action Alternative projects are relocated or substantially change in size from what is presented here, the appropriate level of NEPA documentation and agency consultation will be completed by Fort Benning before any construction is undertaken. In this EIS, impacts for all alternatives (including No Action) are also compared against the baseline conditions; this approach provides the decision maker and the public a clear basis from which to choose.

Baseline conditions, from which impacts of the alternatives are compared, includes the existing environment found as of March 2008, when this proposal was announced in the *Federal Register* (see Appendix A). As such, it includes the FY07 and FY08 projects identified in the BRAC/Transformation final EIS along with the baseline conditions used in the EIS (USACE 2007a). If a comparison is done of projects proposed for construction in the FY07 BRAC/Transformation EIS, readers will notice that some were delayed and not built until FY08. Table 3.1-1 presents an updated version of construction schedule of BRAC/Transformation projects in FY08. Figure 3.1-1 illustrates baseline conditions, including these projects, any changes that have occurred during the BRAC/Transformation implementation and contracting process for these FY08 projects.

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65041Trainee Barracks Complex 365044Modified Record Fire with Location of Hit and Miss System (MRF265045Modified Record Fire (MRF3)65046Modified Record Fire (MRF4)65048Modified Record Fire (MRF6)65056Brigade Headquarters Complex65068Trainee Barracks Complex 2, Sand Hill65251Vehicle Maintenance Facility6525316th Cavalry General Instruction Complex 165285Maintenance & Repair Of Maneuver Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Headquarters Building Addition65397Special Operations Forces Tactical Equipment ShopFire Station	64462	Reception Station (Phase 1)	
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65048Modified Record Fire (MRF6)65056Brigade Headquarters Complex65068Trainee Barracks Complex 2, Sand Hill65251Vehicle Maintenance Facility6525316th Cavalry General Instruction Complex 165285Maintenance & Repair Of Maneuver Center65287Training Support Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Battalion Complex65397Special Operations Forces Tactical Equipment ShopFire Station	65045	Modified Record Fire (MRF3)	
65056Brigade Headquarters Complex65068Trainee Barracks Complex 2, Sand Hill65251Vehicle Maintenance Facility6525316th Cavalry General Instruction Complex 165285Maintenance & Repair Of Maneuver Center65287Training Support Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Battalion Complex65396Special Operations Forces Tactical Equipment ShopFire StationFire Station	65046	Modified Record Fire (MRF4)	
65068Trainee Barracks Complex 2, Sand Hill65251Vehicle Maintenance Facility6525316th Cavalry General Instruction Complex 165285Maintenance & Repair Of Maneuver Center65287Training Support Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Battalion Complex65396Special Operations Forces Tactical Equipment ShopFire StationFire Station	65048	Modified Record Fire (MRF6)	
65251Vehicle Maintenance Facility6525316th Cavalry General Instruction Complex 165285Maintenance & Repair Of Maneuver Center65287Training Support Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Battalion Complex65396Special Operations Forces Headquarters Building Addition65397Special Operations Forces Tactical Equipment ShopFire Station	65056	Brigade Headquarters Complex	
6525316th Cavalry General Instruction Complex 165285Maintenance & Repair Of Maneuver Center65287Training Support Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Battalion Complex65396Special Operations Forces Headquarters Building Addition65397Special Operations Forces Tactical Equipment ShopFire Station	65068	Trainee Barracks Complex 2, Sand Hill	
65285Maintenance & Repair Of Maneuver Center65287Training Support Center65382Tank F/V Stationary Gunnery Range (ST1)65394Special Operations Forces Battalion Complex65396Special Operations Forces Headquarters Building Addition65397Special Operations Forces Tactical Equipment ShopFire Station	65251	Vehicle Maintenance Facility	
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65382 Tank F/V Stationary Gunnery Range (ST1) 65394 Special Operations Forces Battalion Complex 65396 Special Operations Forces Headquarters Building Addition 65397 Special Operations Forces Tactical Equipment Shop Fire Station Fire Station	65285	Maintenance & Repair Of Maneuver Center	
65394Special Operations Forces Battalion Complex65396Special Operations Forces Headquarters Building Addition65397Special Operations Forces Tactical Equipment ShopFire Station	65287	Training Support Center	
65396Special Operations Forces Headquarters Building Addition65397Special Operations Forces Tactical Equipment ShopFire Station	65382	Tank F/V Stationary Gunnery Range (ST1)	
65397 Special Operations Forces Tactical Equipment Shop Fire Station	65394	Special Operations Forces Battalion Complex	
Fire Station	65396	Special Operations Forces Headquarters Building Addition	
	65397	Special Operations Forces Tactical Equipment Shop	
		Fire Station	
65439 Anti-Terrorism/Force Protection Access Control	65439	Anti-Terrorism/Force Protection Access Control	
Marne Road/Lindsay Creek Parkway Intersection		Marne Road/Lindsay Creek Parkway Intersection	
65439 Columbus Water Works Infrastructure Projects	65439	Columbus Water Works Infrastructure Projects	
65862 Training Support Brigade Complex (Phase 2)	65862	Training Support Brigade Complex (Phase 2)	
67648 Simulations Training Facility	67648	Simulations Training Facility	
70138 135-Capacity Child Development Center	70138	135-Capacity Child Development Center	

 Table 3.1-1: FY07and FY08 BRAC 2005 Realignment and Transformation Projects included in Baseline Conditions

Resource-specific baseline conditions and environmental consequences are provided in Section 4, along with a contextual discussion of these resources as they relate to baseline conditions and activities identified in the BRAC 2005 Realignment and Transformation EIS.

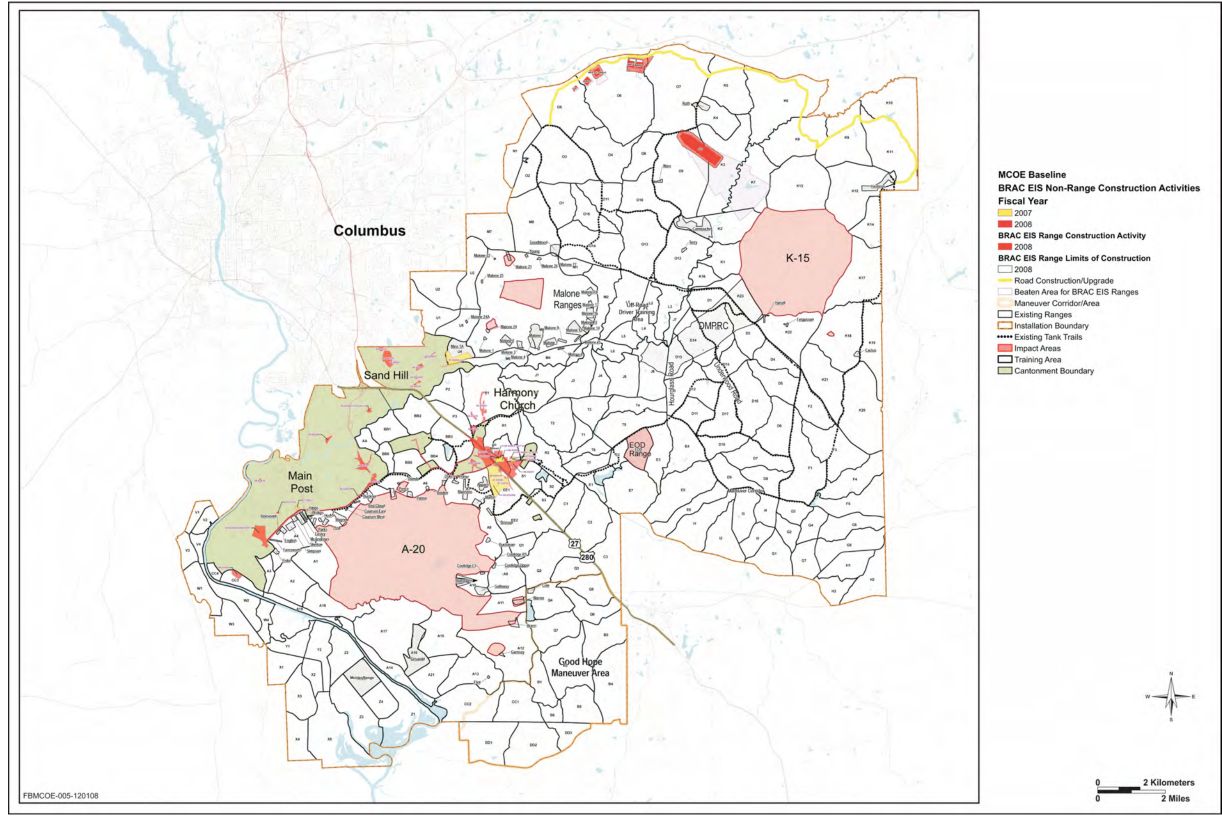


Figure 3.1-1: Baseline Conditions

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3.2 Alternatives Considered But Not Addressed in Detail

The Army identified three alternative options for the proposed action; these included relocating facilities and activities, phasing and scheduling of implementation, and training students at other Army installations.

3.2.1 Alternative Locations and Activities

One set of the alternatives considered focused on alternative sitings for facilities and activities proposed to fulfill the project need. While AR 210-20, *Master Planning for Army Installations* (U.S. Army 2005a) establishes Army policy to maximize use of existing facilities, the planning effort associated with this proposed action determined that there were inadequate underutilized facilities to meet all of the needs identified to support the BRAC/Transformation, MCOE, and Growth actions at Fort Benning. Similarly, use of off-Post rented/leased facilities was evaluated, but rejected because it would 1) require additional security measures than what are already available on Post, 2) be more costly than staying on Post, and 3) be untenable given the number and nature of facilities needed. For example, barracks ideally should be located near similar housing functions and operational and equipment/vehicle maintenance functions should be easily accessible to Soldiers and training areas. For these reasons, alternatives that proposed locating facilities or functions off Post were not considered reasonable and were not analyzed further.

In terms of alternative locations for proposed range and maneuvering activities, Fort Benning considered the possibility of relocating existing dismounted training to off-Post locations, either other federal lands or non-federal lands, creating more room for mounted, heavy maneuver training. This option was not deemed viable due to a lack of suitable locations, availability, and funding.

3.2.2 Implementation Phasing Alternative

Another alternative considered was a different phasing of implementation. Factors influencing the implementation schedule include minimal disruption of on-going mission activities, alignment with construction time frames, arrival dates of increased student numbers, stand-up dates of BRAC and Transformation activities, and the schedule for Army Growth (FY08 through FY13). Earlier implementation is not fiscally possible due to Army and congressional budget processes and delay is not feasible because the projects are necessary to meet the screening criteria during the same time frame as the BRAC/ Transformation, MCOE standup, and Army Growth activities. Alternative implementation schedules, other than those presented here, would not meet the purpose and need of the proposed action and are not carried further for analysis.

3.2.3 Training Students at other Army Installations Alternative

Yet another alternative considered was to create training sites for increased student numbers at other Army installations. This alternative would not be feasible because all advanced Infantry training is currently located at Fort Benning; creating a new advanced training site would mean new facility and training area construction, increased funding needs, and potential delay in supporting the increased student numbers. Similarly, by 2011 all advanced Armor training will occur at Fort Benning and any new advanced Armor training site would incur similar –eosts" that were identified for Infantry training. The Officers Candidate and Airborne Schools are also only found at Fort Benning and to support the additional student load at another Army installation would require establishing the specific training assets needed to support these schools. It is for these reasons that this alternative was not carried forward for further analysis.

3.3 Alternatives Carried Forward

Criteria used in screening potential alternatives from further consideration are presented in Table 3.3-1. Only alternatives that would best meet these criteria were carried forward for further analysis. Four major factors were applied for screening purposes as shown on Table 3.3-1 :

Table 3.3-1: Screening Criteria		
Factor 1. Meet BRAC/Transformation Actions, MCOE, and Growth Purpose and Need:		
• Provide the facilities and training assets to support BRAC/Transformation projects that have been relocated, have		
been funded and brought forward for construction, are newly planned, and/or have been programmed		
Provide the facilities and training assets to implement projects under the BRAC/Transformation EIS that have		
substantially changed in size and warrant another hard look		
 Provide the facilities and training assets to implement MCOE and Army Growth 		
<i>Note</i> : each of these is identified in the description of purpose and need (Section 1.2)		
Factor 2. Meet Range and Training Operational Needs:		
Result in no net loss in existing training ranges and maneuver area capabilities		
Meet Army training and safety requirements		
Use existing live-fire ordnance impact areas		
Factor 3. Land Use Compatibility:		
Protect the safety of the public and Fort Benning military and civilian personnel and dependents		
• Prioritize optimal alternative siting so as not to conflict with Fort Benning's existing missions (per AR 210-20,		
U.S. Army 2005a)		
Factor 4. Sustainability:		
• Provide for a sustained natural environment that allows Fort Benning to train and maintain its military missions		
and readiness in accordance with The Army Strategy for the Environment (U.S. Army 2004b)		

Fort Benning used a thorough application of environmental and operational constraints to choose potential alternatives sites for the proposed action. The Army's overriding priority for site identification was to ensure the safety of military and civilian populations. The proposed sites were also selected as part of the Installation's goal to minimize interference with its military mission, and its need to address compatibility issues with adjacent land uses, missions, and functions. In siting the proposed training assets, the Army wanted to ensure that performing these activities would be compatible with existing and planned mission requirements as well as sustain the natural environment. For example, live-fire ranges should be co-located with existing impact areas because no new impact areas may be created per Army *Alternatives U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA*

December 2008

regulation (U.S. Army 2003); ranges also could not be sited in a manner that would constrain or conflict with use of existing or planned ranges nor with their associated surface danger zones. After this screening application, Fort Benning identified two action alternatives—Alternatives A and B.

3.4 Preferred Alternative

The Army has identified Alternative A as their preferred alternative because it best meets the purpose and need of the proposed action. Alternative B would also meet the purpose and need, however, it is not the preferred option because maneuver training would require more travel time between the motorpools and the training areas for heavy tracked and wheeled vehicles, this training area would not be located adjacent to the majority of operational facilities, and the Alternative B 19D/K OSUT southern training area would be smaller than Alternative A and present constraints to meeting Armor School OSUT training requirements. Alternative B would also result in greater impacts to the red cockaded woodpecker, a federally listed protected species.

3.4.1 Alternative A (preferred alternative) and Alternative B Cantonment and Training Area Development

Cantonment and training area development for Alternative A is presented in Table 3.4-1. The 30 projects included in each alternative are grouped by project location; designated project number (PN), construction start date, the project name, and disturbance-area footprint. Those projects that differ with Alternative B are listed in Table 3.4-1 and listed in Table 3.4-2.

PN	Project Date (FY)	Project Name/Location/Size	
		Installation Wide	Disturbance-Area Footprint (Acres)
65554	09	Construct Training Area Roads Paved	905
67457	09	Infrastructure Support, Incr. 2 (already distu (security fence) area)	
65557	10	Repair Existing Training Area Roads, Phase 1	991
		Cantonment Area—Harmony Church	
71065	09	Troop Store - AAFES (NAF)	4
65246	12	Recreation Centers HC and SH 27	
65248	12	Physical Fitness Center, Harmony Church 39	
62953	12	Rail Loading Facility Expansion 134	
		Cantonment Area—Main Post	
70235	09	Hospital Replacement	300
69406	09	Unit Maintenance Facilities	41
69999	09	Warrior In Transition Complex 17	
71473	10	Water Treatment Plant Upgrade And Expansion 260	
64481	10	Blood Donor Center (already disturbe area)	
69151	10	Dining Facility To Support AST Training 10	

Table 3.4-1: Alternative A (preferred alternative)

DN	Project Date	Project Name (Leasting /Since	
PN (5250	(FY) 10	Project Name/Location/Size	27
65250 71620	10	Maneuver Battle Lab Dental Clinic Addition (Bernheim Site)	0 (addition at currently disturbed site)
		Cantonment Area—Sand Hill	
69147	09	Trainee Complex Upgrade	65
70027	10	Classrooms With Battalion Dining Facilities	72
70026	10	Classrooms With Battalion Dining Facilities	50
72322	10	Training Barracks Complex, Phase 1	155
69150	10	Classrooms & Dual Battalion Dining Facilities	58
72324	11	Training Barracks Complex, Phase 2	Note 1
72456	11	Training Dining and Classroom Facilities. Ph 2	72
72457	11	Training Dining and Classroom Facilities. Ph 2	50
69745	12	Training Barracks Complex, Phase 3	131
65249	13	Chapel	(already disturbed area)
		Ranges North of U.S. Highway 27/280	
72017	09	Vehicle Recovery Course (GMD)	507
65035	09	Basic 10M – 25M Firing Range (Z1)	1
65039	09	Basic 10M – 25M Firing Range (Z5)	1
65036	09	Basic 10M – 25M Firing Range (Z2)	1
65049	09	Modified Record Fire 7 – 5.56mm: M855 Ball	24
65043	09	Modified Record Fire 1 – 5.56mm: M855 Ball	24
64551	09	Multi-Purpose Training Range 1 – 25mm, 120mm, 7.62mm, 5.56mm & .50 Caliber (Cal)	984
65033	09	Fire and Movement 2 – 5.56mm: M855 Ball	10
69741	09	Northern Training Area (TA) Infrastructure-19D/K One Station Unit Training (Heavy Mounted/Dismounted Training in TA-O13, O14, and a portion O12)	872
69742	09	Northern Training Area Infrastructure (Heavy Mounted Training in TA-L1, L2, and L3)	Note 2
69743	09	Southern Training Area Infrastructure	583
65034	10	Fire and Movement 3 – 5.56mm: M855 Ball	10
65383	09	Stationary Tank Range (ST2)	676
64797	09	Drivers Training Course (Access Roads)	34
		Ranges South of U.S. Highway 27/280	
65078	09	Anti-Armor Tracking And Live Fire Complex 1Ranger Anti-armor/ Assault Weapon System High-Explosive Anti- Tank (using FFV551 munition) & Tube Launched, Optically Tracked, Wire Command Link 2A Inert munition	13

 Table 3.4-1: Alternative A (preferred alternative)

PN	Project Date (FY)	te Project Name/Location/Size		
69358	09	Range Access Road—Good Hope Maneuver Training Area	166	
69668	09	Good Hope Training Area Infrastructure	1,677	
65070	11	Multi-Purpose Machine Gun 2 – 7.62mm & .50 Cal	238	

Table 3.4-1: Alternative A (preferred alternative)

Note 1: Both PN 72322 and 72324 are on the same 155-acre site.

Note 2: The Northern Training Area Infrastructure analyzed in the BRAC 2005 and Transformation EIS (USACE 2007a).

3.4.2 Alternative B Proposed Cantonment and Training Area Development

Alternative B differs from Alternative A in only four areas:

- 1. 19D/K One Station Unit Training (OSUT) would take place in TA-Q1, Q2, Q3, and Q5 (training areas south of U.S. Highway 27/280 and illustrated in Figure 3.4-3), moving from TA-L1, L2, and L3 in Alternative A.
- 2. TA-L1, L2, and L3 would be used for existing maneuver training and have no new infrastructure constructed as proposed under Alternative A.
- 3. The Multi-Purpose Machine Gun Range 1 is included in Alternative B only.
- 4. The Automated Combat Pistol Qualification course is also only included in Alternative B.

Figures 3.4-1 and 3.4-2 present cantonment-area development for Alternatives A and B, respectively; Training area and range proposed projects are illustrated in Figure 3.4-3 for Alternative A and Figure 3.4-4 for proposed Alternative B. Draft

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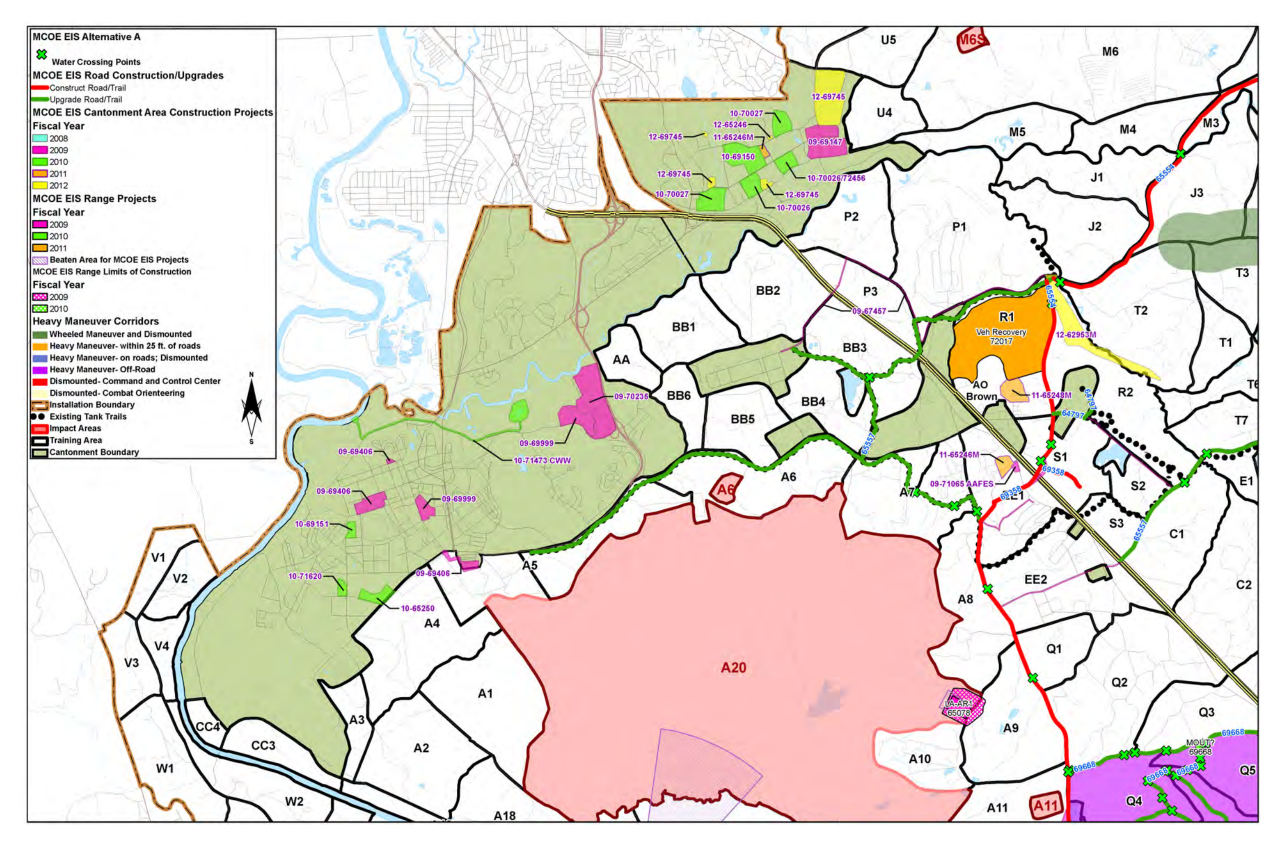


Figure 3.4-1: Alternative A Proposed Cantonment-Area Development

Alternatives 3-11

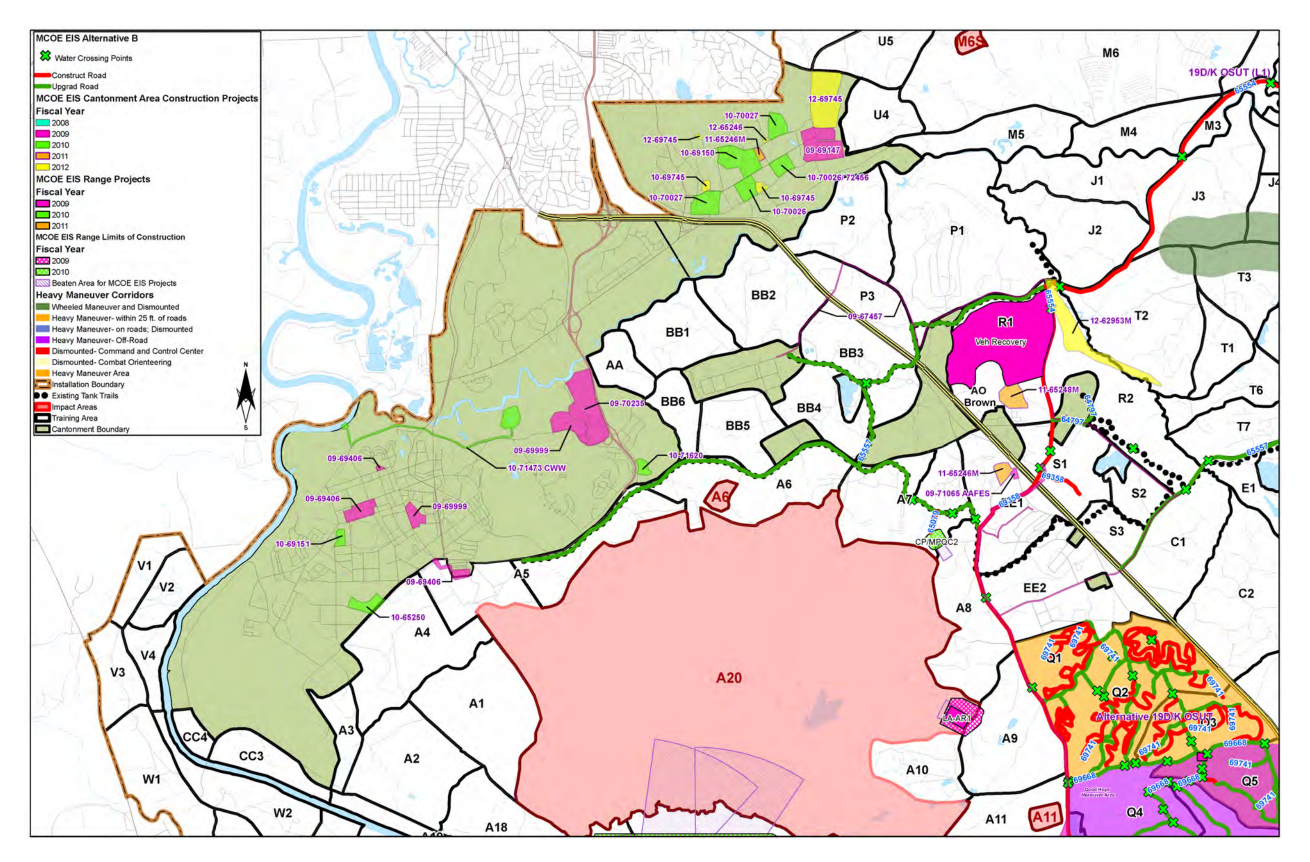


Figure 3.4-2: Alternative B Proposed Cantonment-Area Development

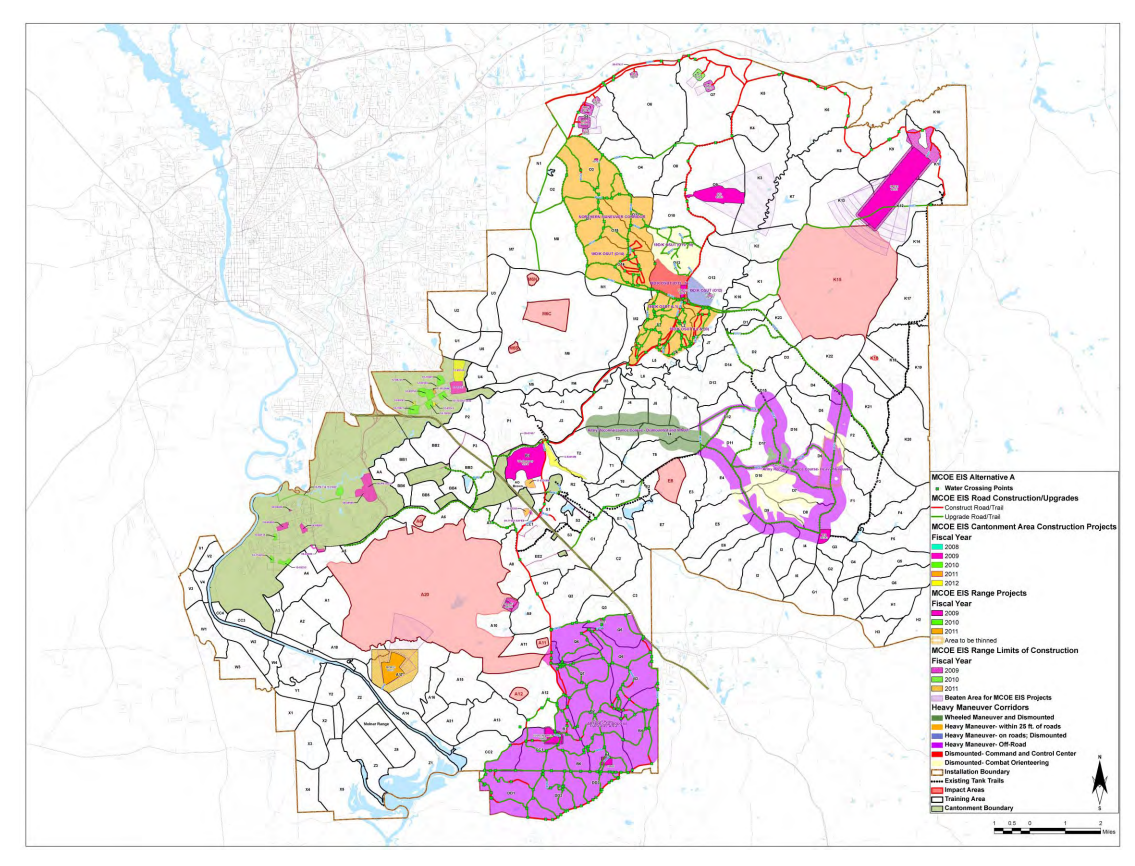


Figure 3.4-3: Alternative A Proposed Training Area Development

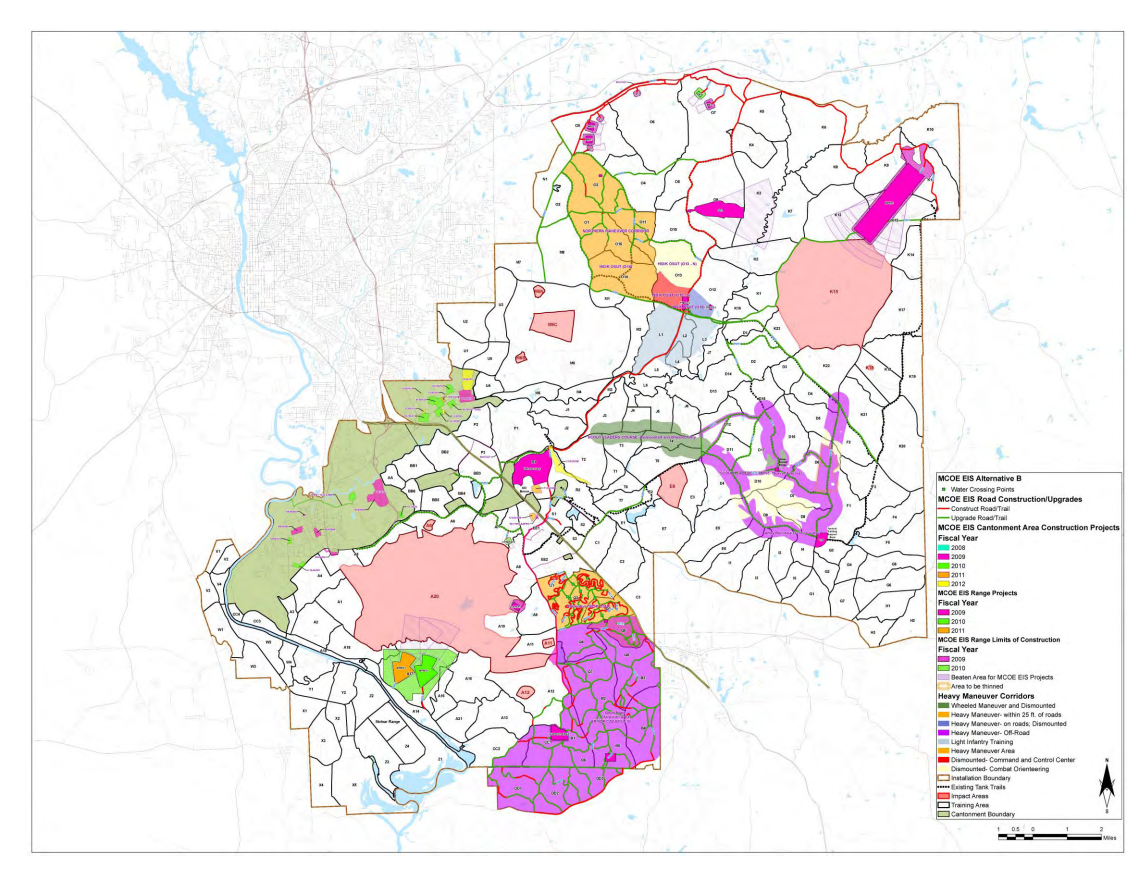


Figure 3.4-4: Alternative B Proposed Training Area Development

PN	Project Date (FY)	Project Name/Location/Size			
	Disturbance-Area Installation Wide Footprint (Acres)				
65554	09	Construct Training Area Roads Paved	905		
67457	09	Infrastructure Support, Increment 2 (security fence)	(site already disturbed)		
65557	10	Repair Existing Training Area Roads, Phase 1	991		
		Cantonment Area—Harmony Church			
71065	09	Troop Store - AAFES (NAF)	4		
65246	12	Recreation Centers HC and SH	27		
65248	12	Physical Fitness Center, Harmony Church	39		
62953	12	Rail Loading Facility Expansion	134		
		Cantonment Area—Main Post			
70235	09	Hospital Replacement	300		
69406	09	Unit Maintenance Facilities	41		
69999	09	Warrior In Transition Complex	17		
71473	10	Water Treatment Plant Upgrade And Expansion	260		
64481	10	Blood Donor Center			
69151	10	Dining Facility To Support AST Training	10		
65250	10	Maneuver Battle Lab	27		
71620	10	Dental Clinic Addition (Bernheim Site)	0 (addition at currently disturbed site)		
		Cantonment Area—Sand Hill			
69147	09	Trainee Complex Upgrade	65		
70027	10	Classrooms With Battalion Dining Facilities	72		
70026	10	Classrooms With Battalion Dining Facilities	50		
72322	10	Training Barracks Complex, Phase 1	155		
69150	10	Classrooms & Dual Battalion Dining Facilities	58		
72324	11	Training Barracks Complex, Phase 2	Note 1		
72456	11	Training Dining and Classroom Facilities. Ph 2	72		
72457	11	Training Dining and Classroom Facilities. Ph 2 50			
69745	12	Training Barracks Complex, Phase 3	131		
65249	13	Chapel	0 (already disturbed site)		
	Ranges North of U.S. Highway 27/280				
72017	09	Vehicle Recovery Course (GMD)	507		
65035	09	Basic 10M – 25M Firing Range (Z1)	1		
65039	09	Basic 10M – 25M Firing Range (Z5)	1		
65036	09	Basic 10M – 25M Firing Range (Z2)	1		
65049	09	Modified Record Fire 7 – 5.56mm: M855 Ball	24		
65043	09	Modified Record Fire 1 – 5.56mm: M855 Ball	24		

Table 3.4-2: Alternative B

	Project Date			
PN	(FY)	Project Name/Location/Size		
		Multi-Purpose Training Range 1 – 25mm, 120mm, 7.62mm,		
64551	09	5.56mm & .50 Caliber (Cal)	984	
65033	09	Fire and Movement 2 – 5.56mm: M855 Ball	10	
69742	09	Northern Training Area used for existing maneuver training. No new infrastructure constructed in TA-L1, L2, and L3	Note 2	
65034	10	Fire and Movement 3 – 5.56mm: M855 Ball	10	
65383	09	Stationary Tank Range (ST2)	676	
64797	09	Drivers Training Course (Access Roads)	34	
	Ranges South of U.S. Highway 27/280			
65078	09	Anti-Armor Tracking and Live Fire Complex	13	
65079	10	Automated Combat Pistol Qualification Course	1	
69358	09	Range Access Road—Good Hope Maneuver Training Area	166	
69668	09	Good Hope Training Area Infrastructure	1,677	
69741	09	19D/K One Station Unit (OSUT) Training (Heavy Mounted/Dismounted) Training in TA-Q1, Q2, Q3, and Q5	872	
69743	09	Southern Training Area Infrastructure	583	
65070	11	Multi-Purpose Machine Gun 2 – 7.62mm & .50 Cal	238	
68733	10	Multi-Purpose Machine Gun 1-7.62mm & .50 Cal	238	

Table 3.4-2: Alternative B

Note 1: Both PN 72322 and 72324 are on the same 155-acre site.

Note 2: The Northern Training Area Infrastructure was analyzed in the BRAC EIS (USACE 2007a).

3.4.3 No Action Alternative

According to CEQ NEPA implementing regulations, a clear basis for choice among options must be included and analyzed (40 CFR 1502.14[d]). However, because the BRAC/Transformation actions will be implemented, regardless of the decision taken under this proposed action, they must be included in the No Action Alternative. The No Action Alternative, therefore, includes FY09 through FY13 BRAC/Transformation projects and the conditions found under baseline. This EIS does offer an opportunity for decision makers and the public to evaluate impacts, by comparing impacts due to all alternatives with baseline. Table 3.4-3 provides a summary of the projects considered as part of the No Action Alternative and Figures 3.4-5 and 3.4-6 illustrate the alternative for the cantonment and training areas, respectively. Items noted with an asterisk are projects that have been changed either in physical location or in timing of implementation since the BRAC/Transformation ROD and are now evaluated under the proposed action.

	Table 3.4-3: No Action Alternative			
FY	PN	Project Title		
09	48644	Central Wash Facility		
09	51256	Reception Barracks (Phase 2)		
09	64460	DS/GS Vehicle Maintenance Facility		
09	64797	Tracked Vehicle Drivers Course		
09	72017	Vehicle Recovery Training Area *		
09	65035	Rifle/Machinegun Zero Range (Z1)*		
09	65036	Rifle/Machinegun Zero Range (Z2)*		
09	65037	Rifle Machinegun Zero Range (Z3)		
09	65038	Rifle Machinegun Zero Range (Z4)		
09	65039	Rifle/Machinegun Zero Range (Z5)*		
09	65047	Modified Record Fire (MRF5)		
09	65080	Consolidated Troop Medical Clinic		
09	65081	Medical Treatment Facility (Increment 1)*		
09	65286	Armor Officer Basic Course Headquarters		
09		General Instruction Bldg Complex (Phase 1)		
09	(5222	Convert Non Unaccompanied Personnel Housing/Billeting Space to Transient		
09	65322	Infantry Basic Officers Course Headquarters Complex Building		
09		Student Dining Facility Main Post		
09	65383	Stationary Tank Range (ST2)*		
09	65438	Vehicle Maintenance Instruction Facility		
09	65578	Criminal Investigation Command Group/Brigade Headquarters Building		
09	67419	Reception Station, Phase 3		
09	67457	Infrastructure Support, Increment 2*		
09	69358	Range Access Road—Good Hope Maneuver Training Area *		
09	69668	Good Hope Training Area Infrastructure*		
09	69742	Northern Training Area Infrastructure*		
09	69743	Southern Training Area Infrastructure*		
09	65554	Construct Training Area Roads Paved*		
09	69741	Training Area Infrastructure – 19D/K OSUT*		
10	62207	Combined Arms Collective Training Facility (Phase II)		
10	64491	Army Reserve Center/ Operations and Maintenance Services / Unaccompanied Personnel Housing Storage		
10	65034	Fire and Movement range (FM3)*		
10	65061	Armor Climate Control Storage Facility		
10	65079	Automated Combat Pistol/Military Police Qualification Course*		
10	65284	MCOE Headquarters/CIDC Expansion		
10	65405	Equipment Concentration Site		
10	65557	Repair Existing Training Area Roads*		
10	67458	Gen Instruction Bldg Complex (Increment 2)		
10	67461	Hospital Replacement (Increment 2)*		
-	-			
11	38134	Barracks Complex Main Post		
11	63799	3rd Infantry Division Brigade Combat Team (Heavy) Complex		
11	65070	Multipurpose Machine Gun Range (MPMG2)*		
11	65395	SOF Ranger Support Company		

 Table 3.4-3: No Action Alternative

FY	PN	Project Title	
11	67012	Qualification Training Range	
12	65246	Community Activity Center*	
12	65248	Physical Fitness Center*	
12	62953	Rail Loading Facility Expansion*	
12	64790	Battle Lab/Battle Command Training	
13	62952	Brigade Complex Headquarters, 14th Combat Support Hospital	
13	65065	Chapel Harmony Church	
13	65249	Chapel Sand Hill	

Note: Items noted with an asterisk are projects that have been changed since the BRAC/Transformation ROD and are now evaluated under Alternative A.

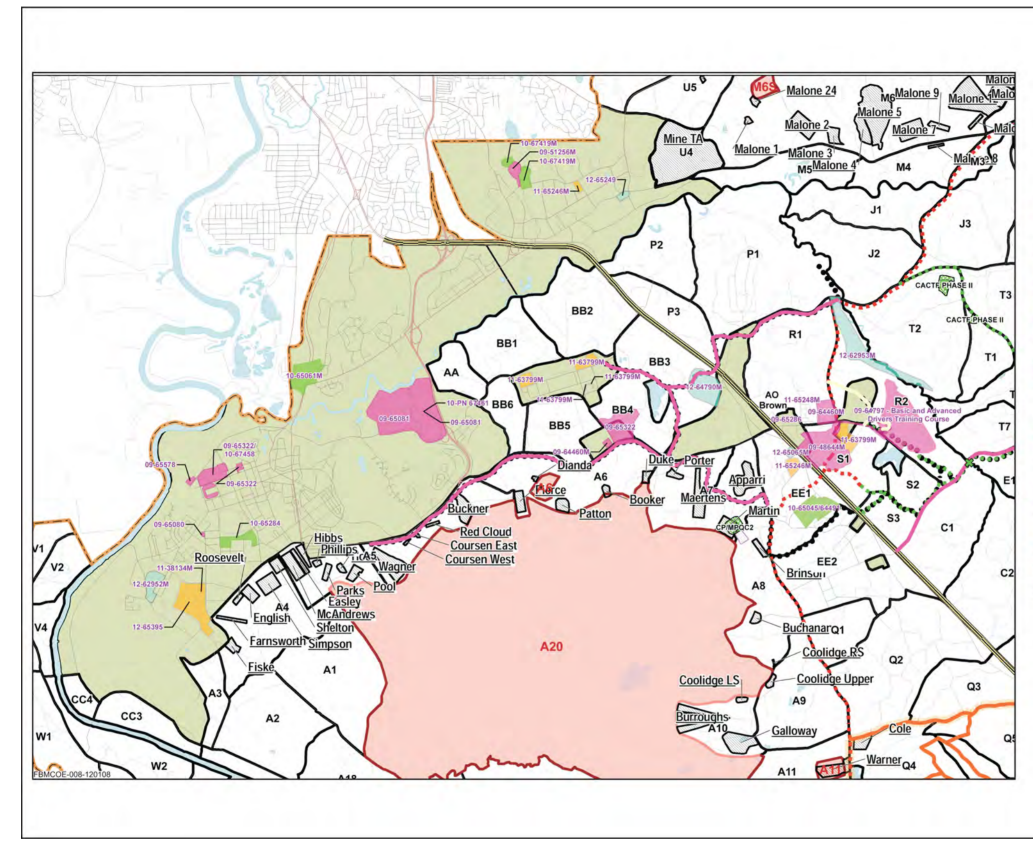


Figure 3.4-5: No Action Alternative Cantonment Area

No Action Alternative		
Water Crossing Points	5	
BRAC EIS Road Cons Project Number	struction	/Upgrades
64797 65557		
69379 69668		
69743 No Project Number		
BRAC EIS Non-Range	e Constr	uction Activities
Fiscal Year 2009		
2010		
2012		
BRAC EIS Range Cor Fiscal Year	structio	n Activity
2009		
BRAC EIS Range Lim	its of Co	Instruction
Fiscal Year		
2010		
Beaten Area for BRAC	ea	es
Linstallation Boundary	У	
• Existing Tank Trails		
Training Area	ry	
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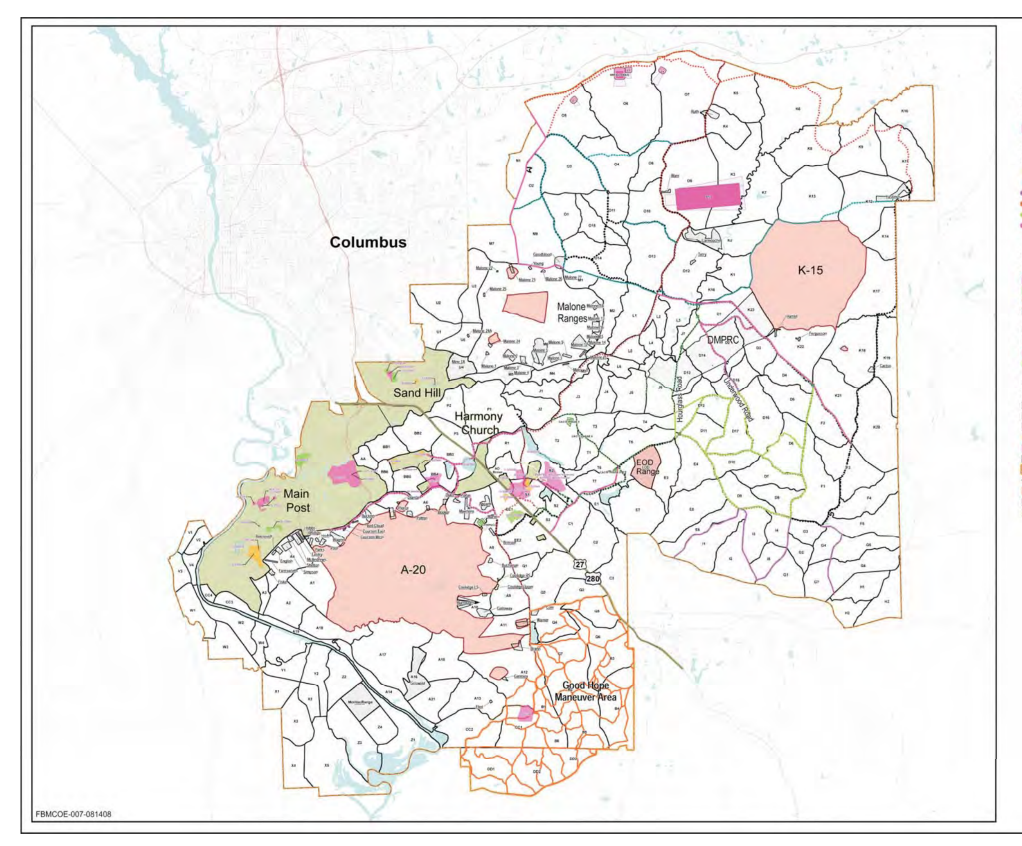


Figure 3.4-6: No Action Alternative Training Area

MCOE EIS No Action Alternative Fiscal Year

BRAC EIS Road Construction/Upgrades

Pro	bject Number
	64797
HOLE	65557
-	69379
	69668
	69743
	No Project Number
#	Low Water Crossing Points
BR	AC EIS Non-Range Construction Activities
Fis	cal Year

Fiscal Ye		
	2009	
	2010	
	2011	
	2012	

BRAC EIS Range Construction Activity Fiscal Year

	2009
- 1	2010

BRAC EIS Range Limits of Construction

Fis	scal Year
	2009
	2010
	Beaten Area for BRAC EIS Ranges
-	Maneuver Corridor/Area
	Basic and Advanced Drivers Training Course
	Existing Ranges
1	Installation Boundary
	 Existing Tank Trails
	Impact Areas
	Training Area
	Cantonment Boundary

2 Kilometers 2 Miles

CHAPTER 4

AFFECTED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES

4.0 AFFECTED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES

4.1 INTRODUCTION

Potential environmental impacts cannot be determined without first understanding the existing conditions in the affected environment. For this reason, the impact analysis process involves two steps. First, this EIS helps the reader develop an understanding of the existing environmental setting and conditions by identifying the <u>-affected</u> environment" or <u>-agion of influence</u>" (ROI). The geographic extent of this area is determined by the potential for impacts, due to construction, operations, and/or maintenance, associated with the various resources. The ROI can change depending on the resource category. For instance, soils may be impacted within Fort Benning so the ROI for soils would be Fort Benning; however, the air quality affected environment and ROI would be the geographic extent that emissions would likely impact the regional air quality. Second, the EIS uses details of the alternatives (see Section 3) to assess their impacts on the existing environment, or the <u>-environmental consequences</u>." As required by NEPA and Army implementing regulations, this EIS addresses impacts associated with the No Action Alternative, as well as the two action alternatives—A and B, as compared to baseline conditions. To better evaluate existing conditions, numerous studies and/or surveys were undertaken. A summary follows:

Socioeconomics Assessment – Impacts to the local community were assessed using the U.S. Army Economic Impact Forecast System (EIFS) modeling program. The results were integrated into the Section 4.5 Socioeconomics, and presented in Appendix B.

Transportation Survey – Installation cantonment-area roads were evaluated to establish their ability to support the influx of personnel and families associated with the Transformation action. The results are presented in Section 4.6, Transportation and in Appendix C.

Noise – The Fort Benning Range Division submitted small arms and large caliber operational data information to U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) detailing current and future rounds fired on Fort Benning (see Appendix D); this information was used to generate noise contours which are presented in Section 4.8 Noise.

Air Quality – Emissions generated as a result of Transformation construction activities, as well as those associated with operations and maintenance were examined. Results are summarized in Section 4.9, Air Quality and criteria used to reach these results are found in Appendix E.

Wetlands and Stream Crossing Identification – Wetlands delineation and stream crossing determinations will be conducted on all of the proposed constructions sites where wetlands or stream crossings occur. In some cases, this work has already been done. In other cases, additional field work will be necessary to confirm either the exact acreage of wetlands or the exact number and location for water crossings. This information in terms of exact acreages of wetland impacts and location and number of stream crossings will be forwarded to the Albany Field Office of the USACE Regulatory Division, for that agency's permit processing and evaluation. Results are presented in Section 4.13, Biological Resources.

Affected Environment and Environmental Consequences 4-1 Special Status Species Surveys – These included surveys of the federally-protected red-cockaded woodpecker (RCW) and relict trillium, and the state-protected gopher tortoise. Results of these surveys are summarized in the Section 4.13, Biological Resources.

Biological Assessment – On November 7, 2008, Fort Benning submitted a BA to the USFWS to initiate formal consultation concerning the effects of this action on Federally listed species. The BA Executive Summary is attached in Appendix F. The BA and appendices are available for review at the following website: https://www.infantry.army.mil/EMD/program/legal/index.htm.

Cultural Resources Surveys – Cultural resources surveys (Phase I and/or II) have been conducted to be used for cultural resources consultation. Results are presented in Section 4.14, Cultural Resources. Formal consultation with both the GA State Historic Preservation Office (SHPO) and the Tribes has been requested regarding the potential impacts to and protection of these sites (Appendix G). Appendix G also contains the Executive Summary of the document to be used for Section 106 consultation. The complete document contains sensitive information on archaeological sites and is, therefore, not distributed to the public in accordance with Section 9 of the Archaeological Resource Protection Act (ARPA) and Section 304 of the National Historic Preservation Act (NHPA).

The potential environmental consequences of the alternatives to the 13 resources are presented in this Section followed by an examination of cumulative impacts.

4.1.1 Procedural Requirements and Consultation

In accordance with Section 7(a)(2) of the Endangered Species Act (ESA), the Army must consult with the Secretary of the Interior to ensure that implementation of the proposed action is not likely to jeopardize the continued existence of any federally listed species or result in the destruction or adverse modification of designated critical habitat listed. Formal consultations are required prior to federal agencies authorizing, funding, or implementing proposed actions that may adversely affect a listed species or its critical habitat. Critical habitat for the shiny-rayed pocketbook mussel occurs near the Installation. However, Fort Benning has determined through the BA that there will be no effect on this critical habitat and therefore will not be discussed further in this EIS. Several federally-listed species are found within Installation boundaries and a BA has been prepared as noted above. This document presents an analyses of the potential impact to federally listed species as a result of the proposed action and alternatives. A BA was submitted on November 7, 2008 initiating formal consultation with the USFWS. Under formal consultation, the USFWS has up to 90 days to review and consult with Fort Benning, with an additional 45 days for the USFWS to prepare a BO (135 days total). The BO provides the following: 1) the written opinion of the USFWS as whether or not a Federal Action is likely to jeopardize the continued existence of a listed species or result in the destruction or adverse modification of critical habitat; 2) a summary of the information on which the opinion is based; and 3) a detailed discussion of the effects of the action on listed species or designated critical habitat' The BO provides measures that the USFWS deem should be implemented in conjunction with the preferred alternative to avoid or minimize impacts. The USFWS also provides in the BO nonbinding conservation recommendations.

Section 106 of the NHPA requires all federal agencies to take into account the effects of their actions on properties listed or eligible for inclusion on the National Register of Historic Places (NRHP). The Advisory Council on Historic Preservation (ACHP) is also provided an opportunity to comment on those actions and their potential effects. The proposed action is subject to Section 106 review. In accordance with the ACHP's implementing regulation (36 CFR Part 800), the Army is required to consult with the GA SHPO, and federally recognized American Indian Tribes affiliated with the Fort Benning areas (Tribes) about the potential effects on eligible properties. Fort Benning uses the Army Alternate Procedures (AAP) (as allowed under 36 CFR 800.14) for compliance with Section 106 of the NHPA, as detailed in Fort Benning's Historic Property Component Plan (Fort Benning 2006b). Alternate procedures include, among other actions, timely consultation with Stakeholders through NEPA documentation and processes should adverse effects to historic properties be expected: however, only yearly summaries of actions are required if these actions are determined by Fort Benning to have no adverse effect. Only those historic properties determined eligible for, or already on, the NRHP are managed with preference for avoidance of impacts as the best management practice. Evaluations of historic properties to determine eligibility for their inclusion on the NRHP will be completed prior to any disturbance by proposed action activities. The Army is seeking input and concurrence from GA SHPO and Tribes through the NEPA process and this EIS.

The 1972 amendments to the Federal Water Pollution Control Act (FWPCA), also referred to as the Clean Water Act (CWA), prohibit the discharge of any pollutant to waters of the United States from a point source unless the discharge is authorized by a National Pollutant Discharge Elimination System (NPDES) permit. Efforts to improve water quality under the NPDES program have focused traditionally on reducing pollutants in discharges from industrial and municipal wastewater treatment plants. Prior to 1990, efforts to address storm water discharges under the NPDES program have generally been limited to a few industrial categories with storm water effluent limitations.

Phase I of the USEPA's storm water program was issued in 1990 under the CWA. Phase I relies on NPDES permit coverage to address storm water runoff from: 1) — **n**dium" and — **a**rge" municipal separate storm sewer systems (MS4s) generally serving populations of 100,000 or greater, 2) construction activity disturbing 5 acres of land or greater, and 3) 11 categories of industrial activity. Georgia has been delegated the NPDES program and is therefore responsible for implementation of a program to control storm water discharges. GEPD has issued NPDES MS4 permits for Phase I large and medium municipal areas and a general permit for the 11 categories of industrial activity. A general permit for construction activity disturbing 5 acres of land or greater was promulgated by GEPD on June 12, 2000 with an effective date of August 1, 2000. As noted below, the acreage threshold requiring permitting from the GEPD was subsequently reduced to 1 acre.

On December 8, 1999 USEPA published the Storm Water Phase II Final Rule, which expanded the Phase I program by requiring additional operators of small MS4s and operators of small construction sites (1 to 5 acres) be covered by NPDES permits and to implement programs and practices to control polluted

Affected Environment and Environmental Consequences 4-3 storm water runoff. In conjunction with the federal regulations, GEPD amended the Georgia Rules and Regulations for Water Quality Control (Rules) in April 2001 to incorporate all Phase II regulations.

GEPD has re-issued three NPDES general permits that authorize the discharge of storm water from three distinct types of construction activity. These permits became effective in August of 2008, and regulate all construction activity disturbing 1 or more acres. The first permit regulates stand-alone construction activity (100001); the second regulates infrastructure (i.e., linear) construction sites (100002); the third regulates common development construction (100003). Each permit contains significant common language and requirements as well as individual differences specific to each type of activity.

The permits were issued pursuant to the authority contained in the Official Code of Georgia Annotated (O.C.G.A.) Sections 12-5- 27 and 12-5-30. As required, the permits incorporated the applicable provisions of O.C.G.A. Section 12-7-6. The permits require regulated activities to perform turbidity sampling on all receiving water(s), or all storm water outfalls, or a combination of receiving water(s) and outfall(s). The numbers applicable to alternative outfall monitoring were established as estimated surrogates for the otherwise applicable in-stream turbidity levels using statewide average factors.

The permits define construction activities on areas of 1 acre or greater, or tracts of less than 1 acre that are part of a larger overall development with a combined disturbance of 1 acre or greater (i.e., common plan of development or sale). GEPD can require applicants to submit an NPDES permit application for an individual NPDES permit upon written notification to the applicant. In addition to storm water discharges, the proposed general NPDES permits authorize certain non-storm water discharges such as fire fighting water and uncontaminated groundwater. The proposed general permits are valid for a term of 5 years.

The major provisions of the proposed permits include a notification of the facility/site's intent to comply with the permit by submitting a NPDES Notice of Intent, an Erosion, Sedimentation and Pollution Control Plan (ESPCP), and implementation of this Plan. Coverage under the permits is achieved by submitting a Notice of Intent to GEPD by the permittee(s). A permittee structure for common developments remains similar to the previous permit. A primary permittee is the facility/site owner or operator. A secondary permittee is a home builder, a utility contractor, or similar entity conducting land disturbance activities within a common development. Both stand-alone and infrastructure construction activities have primary permittees only. Notice of Intents are required to be submitted to GEPD by all permittees at least 14 days prior to the commencement of the construction activity, with certain exceptions specified in the permits. The Notice of Intent includes basic information about the facility/site including the specific waters of Georgia where the discharges will occur, except in the case of Blanket Notice of Intents for utility companies and utility contractors that are secondary permittees. Specific forms are available from GEPD and must be used for the Notice of Intent. Coverage by the general NPDES permit is provided without acknowledgment from GEPD. When final stabilization of the facility/site is achieved, the permittee must notify GEPD they are terminating coverage under the general NPDES permit by submitting a Notice of Termination.

Permittees must maintain records of their activities relative to compliance with the terms and conditions of the proposed general NPDES permits. These records include copies of the Notice of Intent, plan, site inspections, sampling results, and Notice of Termination. For new facilities/sites disturbing more than 50 acres, the Plan must be submitted to GEPD with the NPDES Notice of Intent. For new facilities/sites disturbing between 1 and 50 acres and where there is no local issuing authority pursuant to the Georgia Erosion and Sedimentation Act, the plan must be submitted to GEPD with the NPDES Notice of Intent.

No federal agencies or other entities requested cooperating status on this EIS. Fort Benning informally checked with the Army Corps of Engineers, Savannah District, to determine if they wanted to be a cooperating agency specifically for assistance with wetland-related issues, but the Corps determined that the regulatory process would suffice for their interaction and assistance. No other federal agencies or other entities requested cooperating agency status on this EIS; therefore, no procedural requirements for cooperating agencies apply.

In addition to the completed and signed ROD for this proposed action, the BO must be issued and other permits for specific projects, such as those for the protection of wetlands, water quality, air quality, etc., must be in place prior to breaking ground on any of those projects in the proposed action of this MCOE EIS.

4.1.2 Relevant Statutes, Executive Orders, and Permits

In accordance with CEQ NEPA regulations (40 CFR 1502.25), the Army has prepared this EIS concurrently with environmental impact analyses and related surveys and studies required by the Fish and Wildlife Coordination Act (16 U.S. Code [USC] 661 *et seq.*), the NHPA of 1966 (16 USC 470 *et seq.*), the ESA of 1973 (ESA, 16 USC 1531 *et seq.*), and other environmental review laws (and their implementing regulations), and Executive Orders (EOs) outlined by environmental resource in Table 4.1-1.

Environmental Resources	Statute, Regulation, or Executive Order
Air Quality	Clean Air Act (CAA) of 1970 (PL 95-95), as amended in 1977 and 1990 (PL 91-604); U.S. Environmental Protection Agency (USEPA), Subchapter C-Air Programs (40 CFR 52-99); 40 CFR Part 63, National Emissions Standards for Hazardous Air Pollutants (NESHAP); Georgia Rules for Air Quality Control (Chapter 391-3-1).
Noise	Noise Control Act of 1972 (PL 92-574) and Amendments of 1978 (PL 95-609); USEPA, Subchapter G-Noise Abatement Programs (40 CFR 201-211).
Geology and Soils	NPDES Construction Activity General Permit (40 CFR 122-124); Georgia Erosion and Sediment Control Act of 1975.

Table 4.1-1: Other Major Environmental Statutes, Regulations,	
and Executive Orders Applicable to Federal Projects	

Environmental	Statute Depulation on Executive Orden	
Resources	Statute, Regulation, or Executive Order	
Water Resources	FWPCA of 1972 (PL 92-500) and Amendments; CWA of 1977 (PL 95-217); NPDES Construction Activity General Permit (40 CFR 122-124), NPDES Industrial Permit and NPDES Municipal Separate Storm Sewer System (MS4) Permit; CWA 40 CFR 112 Spill Prevention Control and Countermeasure (SPCC); USEPA, Subchapter D-Water Programs (40 CFR 100-145); Water Quality Act of 1987 (PL 100-4); USEPA, Subchapter N-Effluent Guidelines and Standards (40 CFR 401-471); Safe Drinking Water Act (SDWA) of 1972 (PL 95-923) and Amendments of 1986 (PL 99-339); USEPA, National Drinking Water Regulations and Underground Injection Control Program (40 CFR 141-149).	
Biological Resources	Migratory Bird Treaty Act (MBTA) of 1918; Fish and Wildlife Coordination Act of 1958 (PL 85-654); Sikes Act of 1960 (PL 86-97) and Amendments of 1986 (PL 99-561) and 1997 (PL 105-85 Title XXIX); ESA of 1973 (PL 93-205) and Amendments of 1988 (PL 100-478); Fish and Wildlife Conservation Act of 1980 (PL 96-366); Lacey Act Amendments of 1981 (PL 97-79); Responsibilities of Federal Agencies to Protect Migratory Birds (EO 13186).	
Wetlands and Floodplains	Section 401 and 404 of the FWPCA of 1972 (PL 92-500); USEPA, Subchapter D-Water Programs 40 CFR 100-149 (105 ref); Floodplain Management-1977 (EO 11988); Protection of Wetlands-1977 (EO 11990); Emergency Wetlands Resources Act of 1986 (PL 99-645); North American Wetlands Conservation Act of 1989 (PL 101-233).	
Cultural Resources	NHPA (16 USC 470 <i>et seq.</i>) (PL 89-865) and Amendments of 1980 (PL 96-515) and 1992 (PL 102-575); Protection and Enhancement of the Cultural Environment-1971 (EO 11593); Indian Sacred Sites-1966 (EO 13007); American Indian Religious Freedom Act (AIRFA) of 1978 (PL 94-341); Antiquities Act of 1906; ARPA of 1979 (PL 96-95); Native American Graves Protection and Repatriation Act (NAGPRA) of 1990 (PL 101-601); Protection of Historic Properties (36 CFR 800) – Fort Benning has a Historic Properties Component of the Integrated Cultural Resource Management Plan (ICRMP) in lieu of these regulations for Section 106 compliance of the NHPA (Fort Benning 2004a).	
Hazardous and Toxic Substances and Waste	Resource Conservation and Recovery Act (RCRA) of 1976 (PL 94-5800), as Amended by PL 100-582; USEPA, subchapter I-Solid Wastes (40 CFR 240-280); Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 (42 USC 9601) (PL 96-510); Toxic Substances Control Act (TSCA) (PL 94-496); USEPA, Subchapter R-Toxic Substances Control Act (40 CFR 702- 799); Federal Insecticide, Fungicide, and Rodenticide Control Act (40 CFR 162-180); Emergency Planning and Community Right-to-Know Act (40 CFR 300-399); Federal Compliance with Pollution Control Standards-1978 (EO 12088), Superfund Implementation (EO 12580); Greening the Government Through Waste Prevention, Recycling, and Federal Acquisition (EO 13101), Greening the Government Through Efficient Energy Management (EO 13123), Greening the Government Through Leadership in Environmental Management (EO 13148); Georgia Hazardous Waste Management Act.	
Socioeconomics	Federal Action to Address Environmental Justice in Minority Populations and Low-Income Populations (EO 12898); Protection of Children from Environmental Health Risks and Safety Risks (EO 13045).	

Table 4.1-1: Other Major Environmental Statutes, Regulations,and Executive Orders Applicable to Federal Projects

4.1.3 Methodology

The impact analysis process requires collecting scientifically valid and up-to-date information. Data collection involves:

- reviewing previous studies, such as technical publications, agency databases, management plans, and other NEPA documents;
- talking to agencies and others with information on specific resources, such as the USFWS, USACE, GADNR, GA SHPO, American Indian Tribal representatives, and community planners;
- reviewing public input during the scoping process; and
- conducting field studies.

Many resources analyzed in this EIS are interdependent. For example, a change in soils might affect local vegetation, which in turn could affect wildlife that depends on the plants for food. The increase in range operations might affect noise conditions around the Installation and changes in noise could affect adjacent neighbors and wildlife. These types of interrelationships are recognized in 40 CFR 1502.6, which states — wvironmental impact statements shall be prepared using an inter-disciplinary approach which will insure the integrated use of the natural and social sciences and the environmental design arts." The resources identified in this MCOE EIS for analysis are the same as those used in the BRAC 2005 and Transformation EIS for consistency and comparability of impact purposes.

Assessment of environmental consequences is also based on an understanding that different resources are not equally sensitive to all elements of an action. For example, cultural resources—especially archaeological sites—are most likely affected by activities that disturb the ground (such as facility and range construction) and are usually not affected by noise. On the other hand, certain animal species may be more sensitive to short-term construction activities than long-term exposure to noise increases.

This MCOE EIS adopts an analytic methodology similar to that used in both the Programmatic Environmental Impact Statements for Army Growth and Force Structure Realignment (USAEC 2007) and Army Transformation (USACE 2002b). The PEISs identified several types of activities that were likely to create impacts (e.g., construction/demolition, operations, and maintenance activities). The activity groups were adopted and updated for application in the environmental impact analysis process associated with this EIS. The four activity groups include: 1) cantonment-area construction; 2) range and training area construction to include live-fire and dudded ranges, heavy maneuver training, as well as construction and/or upgrades of tank trails and roads; 3) day-to-day training operations; and 4) maintenance activities associated with equipment/vehicle maintenance units and for roads, trails, ranges, and impact areas. It is important to note that establishing the Valued Environmental Components (VECs') level of potential impact is the fundamental step at the onset of the environmental analyses. Those VECs that have very low or low potential impacts do not need to be considered in detail during the assessment phase. Those VECs that have a medium or higher anticipated environmental impact need substantially more analysis. Table 4.1-2 presents the 13 resource categories analyzed and indicates the level of impact anticipated under the two action alternatives. Five categories are used to describe the level of impact:

- Very Low No impact or minor impacts are anticipated.
- Low Minor impact anticipated.
- Medium Moderate impact anticipated (less than significant).
- High Significant impact potential anticipated (likely to be mitigated to less than significant).
- Very High Significant adverse impact anticipated (mitigation would be applied to minimize adverse effects).

	Proposed Action Elements							
Resource	Cantonment Area Range/Training Area Training			Mainte	nance			
	Construction/Demolition		Construction/Demolition		Operations		Activities	
	Α	В	Α	В	A	В	Α	В
Land Use and Management	Low	Low	Medium	Medium	Low	Low	Low	Low
Aesthetics and Visual	Low	Low	Low	Low	Low	Low	Low	Low
Socioeconomics								
Economic Development	+Medium	+Medium	+Medium	+Medium	Low	Low	Low	Low
Demographics	Low	Low	Low	Low	Low	Low	Low	Low
Housing	Low	Low	Low	Low	Low	Low	Low	Low
Quality of Life	Low	Low	Low	Low	Low	Low	Low	Low
Environmental Justice	Low	Low	Low	Low	Low	Low	Low	Low
Protection of Children	Low	Low	Low	Low	Low	Low	Low	Low
Transportation/Traffic	Medium	Medium	Medium	Medium	Low	Medium	Low	Low
Utilities	Low	Low	Low	Low	Low	Low	Low	Low
Noise	Low	Low	Low	Low	Medium	Medium	Low	Low
Air Quality	Medium	Medium	Medium	Medium	Low	Low	Low	Low
Hazardous and Toxic Materials and Waste	Low	Low	Low	Low	Low	Low	Low	Low
Water Resources (Quality)								
Wetlands	Medium	Medium	High	High	Medium	Medium	Low	Low
Rivers and streams	Low	Low	Medium	Medium	Medium	Medium	Low	Low
Ground Water	Low	Low	Low	Low	Low	Low	Low	Low
Floodplains	Low	Low	Low	Low	Low	Low	Low	Low
Storm water	Medium	Medium	Medium	Medium	Low	Low	Low	Low
Geology and Soils	Medium	Medium	Medium	Medium	Low	Low	Low	Low
Biological								
Vegetation	Low	Low	Medium	Medium	Medium	Medium	Low	Low
Aquatic Habitats	Low	Low	Medium	Medium	Medium	Medium	Low	Low
Fish and Wildlife	Low	Low	Medium	Medium	Medium	Medium	Low	Low
Special Status Species	Medium	Medium	High	High	Medium	Medium	Medium	Medium
Unique Ecological Areas	Low	Low	Medium	Medium	Low	Low	Low	Low
Cultural Resources	Low	Low	Medium	Medium	Low	Low	Low	Low
Safety	Low	Low	Low	Low	Low	Low	Low	Low

Table 4.1-2 VECs Screening Matrix for Alternatives A and B

The 13 resource categories evaluated for their impacts to the human and natural environment are:

- 1. Land Use and Management (Section 4.3) include discussion of potential impacts of the alternatives to on-Post and off-Post land use and management.
- 2. Aesthetics and Visual Resources (Section 4.4) evaluate the visual character, visual compatibility, and viewer sensitivity to the landscape that could occur under the alternatives.
- 3. Socioeconomics (Section 4.5) analyzes potential impacts as a result of the alternatives to economic development, demographics, housing, quality of life, environmental justice, and protection of children.
- 4. Transportation (Section 4.6) presents the existing transportation network (both on-Post and off-Post) and analyzes the potential impacts the MCOE alternatives would have if any one of them were implemented.
- 5. Utilities (Section 4.7) discusses the potential impacts of the alternatives to water use, wastewater, and storm water systems, energy/power sources, communications, and solid waste.
- 6. Noise (Section 4.8) analyzes the existing noise environment and the potential increases in noise under the action alternatives. These increases are then evaluated in terms of how they might affect land use and adjacent communities.
- 7. Air Quality (Section 4.9) presents the potential increase in criteria pollutants and fugitive dust emissions that could occur under the MCOE alternatives and the effect these emissions could have on regional air quality.
- 8. Hazardous and Toxic Materials and Waste (Section 4.10) evaluate the materials and waste generated by the alternatives and potential impacts to the environment.
- 9. Water Resources (Section 4.11) analyzes the potential effects to surface water, wetlands, hydrology, groundwater, floodplains, storm water management, and sedimentation.
- 10. Geology and Soils (Section 4.12) evaluates the potential effect of the MCOE alternatives on local geology and soil erosion potential.
- 11. Biological Resources (Section 4.13) includes discussion of potential effects from the alternatives on vegetation, aquatic habitats, special status species, and unique ecological areas.
- 12. Cultural Resources (Section 4.14) addresses potential effects to pre-historic, historic, and American Indian resources.
- 13. Safety (Section 4.15) considers the safety aspects associated with training and operational activities proposed under the MCOE alternatives.

Existing natural, cultural, pollution prevention, solid waste, hazardous materials/wastes, and erosion/control management plans (further identification of plans is provided within the specific resource sections), prescribed Installation procedures, as well as local, state, and federal permit requirements are *not* considered specific mitigation measures because they are part of the existing management regime to implement requirements of laws or regulations, and will be undertaken regardless of the level of impacts. These ongoing management regimes are part of the proposed action alternatives and are described under the affected environment and/or environmental consequences for the specific resources. Mitigation for potential adverse impacts, when applicable, is also discussed within each resource on any of those projects in the proposed action of this MCOE EIS. Mitigation measures, per the CEQ and Army NEPA regulations, may include avoidance of effect; minimization of effect; repair, rehabilitation, or restoration of effect; reduction of effect; and/or compensation for effect.

Cumulative impacts are presented in this section as well. The alternatives are evaluated for incremental impacts when considering the past, present, and reasonably foreseeable actions within Fort Benning and the adjacent communities.

4.2 TRAINING OPERATIONS

This section on Training Operations provides necessary background and description of the training that currently occurs at Fort Benning and will be affected by the proposed MCOE actions. The information presented below gives an overview for the interested public of the Army's goals for Fort Benning and the facilities and training necessary to meet those goals. While technically not an environmental resource category, it is important that training operations be given due consideration as the action alternatives fulfill the needs and purpose of the proposed action differently and therefore a comparative analysis for each alternative is helpful.

Fort Benning's overall goal is to:

- Produce the best trained and equipped Soldiers in the world.
- Facilitate Modularity to complete the Army Chief of Staff's vision.
- Transition modular maneuver forces into the future.
- Support Future Combat Systems development and spin out technology integration.
- Implement "Soldier as a System" as a means to develop requirements and equip Soldiers.
- Improve the quality of life for Soldiers, Civilians, and Family members who live and work on Fort Benning by providing world class ranges, training facilities, housing, and recreational facilities. Medical and dental care will be of the highest quality.
- Transform the U.S. Army Infantry Center and U.S. Army Armor Center into a Maneuver Center of Excellence (Fort Benning 2008a).

The Armor and Infantry Schools and Centers are consolidating and will come under the command of MCOE. The MCOE mission is to provide the nation with the world's best trained Infantry and Armor Soldiers and adaptive leaders imbued with the warrior ethos; provide a power projection platform capable of deploying and redeploying Soldiers, civilians, and units anywhere in the world on short notice; and define the required capabilities for Infantry and Armor to meet the needs of the future force (Fort Benning 2008b).

Infantry School and Center. Since the establishment of the Infantry School at Fort Benning in 1918 (when it was moved to Fort Benning from Fort Sill, Oklahoma), it has had a far-reaching impact in training our armed forces. Even Soldiers never stationed or assigned temporary duty at Fort Benning were exposed to the training standards, Field Manuals, and textbooks published by the Infantry School. With the Infantry, the so-called "Queen of Battle," as the Post's nucleus, Fort Benning has added other significant missions over the years, including: Airborne School, where Soldiers learn to engage in battle from the sky; Ranger School, where Soldiers learn advanced warfare tactics and skills; and the 197th Infantry Brigade (previously the 29th Infantry Regiment), where Soldiers learn how to operate and maneuver the Bradley Fighting Vehicle (BFV) in combat. Fort Benning's 36th Engineer Group has been at the forefront of the Army's Post-Cold War mission of providing aid; and Fort Benning future

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technology in Battlelabs is shaping the way the military of the 21st Century will fight its wars (Fort Benning 2008a).

Fort Benning supports the Training and Doctrine Command (TRADOC) mission to conduct initial entry training for Infantry Soldiers, basic- and advanced-level noncommissioned officer (NCO) and officer training courses, the Army's airborne and Ranger schools; and continued study, testing, and development of future joint and combined infantry doctrine. Fort Benning also conducts initial entry training for Infantry Soldiers and officers in weapon systems, tactics, techniques, and procedures. Further, Fort Benning provides the home station training facilities for Forces Command's (FORSCOM's) 3rd Brigade, 3rd Infantry Division; Special Operations Command's (SOCOM) 75th Ranger Regiment; and numerous other active duty deployable units. It is also the home to the Western Hemisphere Institute for Security Cooperation, which has the mission to train cadets, NCOs, and officers from numerous Latin American countries.

Armor School and Center. The Armor School's mission is to provide basic combat training to Soldiers and Marines in tank and fighting vehicle operation, weapons system deployment, and armor vehicle maintenance. Armor crewmen (tankers) work as part of a team to operate armored equipment and fire weapons to destroy enemy targets. During peacetime, armor units must stay ready to defend the United States and U.S. national interests and international policy, anywhere in the world. During combat, their role is to operate tanks and amphibious assault vehicles to engage and destroy the enemy. Tanks (like the M1A1 and M1A2 Abrams) use mobility, firepower, and shock effect to engage enemy forces.

The Armor Center consists of agencies, directorates, and units that oversee and support operations for the Armor Force; most of these activities are of an administrative nature and would not require the breadth of facility and range construction found with the establishment of the Armor School (Fort Knox 2008).

Baseline workforce and student levels at Fort Benning are shown in Table 4.2-1 and reflect conditions as of March 2008 because the increase of student population as a result of the BRAC/Transformation is not slated until 2009.

and Student Populations					
Military Civilian Students* Total					
17,771	8,690	9,386	35,847		

Table 4.2-1: Baseline Workforce Levels
and Student Populations

Sources: Fort Benning 2006b and 2006c; *student totals represent the average daily number of students on Fort Benning.

Baseline student training throughput (or the average number of students that are trained throughout the year on any given day) is noted in Table 4.2-2. Again, note that there are no increased numbers of students associated with the BRAC/Transformation actions until 2009 and are not included in the baseline conditions. Increase of student population as a result of the BRAC/Transformation actions are reflected in the No Action Alternative (Section 4.2.2.1).

Type of Training	Student Numbers				
Infantry School					
Total Student Input	29,915				
Daily Average Load	3,305				
Infantry Training Brigade					
Total Student Input	19,256				
Daily Average Load	5,008				
Basic Combat Training Brigade					
Total Student Input	5,319				
Daily Average Load	946				
Western Hemisphere Institute for Security Cooperation (WHINSEC)					
Total Student Input	450				
Daily Average Load	97				
Medical Department Activity (MEDAC)					
Average Load	30				
Source: Fort Ponning 2006h					

 Table 4.2-2: Baseline Training Throughput

Source: Fort Benning 2006b.

4.2.1 Baseline Training Conditions

Training Assets. To support the numerous training and operational missions at the Post, Fort Benning offers the following:

- 38 basic marksmanship ranges (ranges used to qualify or train on rifles, pistols, sniper rifles, grenade launchers, sub-caliber light anti-armor weapons, shotguns, machine guns, and grenade machine guns);
- 9 direct live fire gunnery ranges (ranges used to qualify and train tank and Bradley crews, including ranges used to qualify anti-armor weapons systems using service ammunition);
- 19 collective live fire ranges (ranges used for collective training events, such as Infantry Squad Battle Course (ISBCs) and Infantry Platoon Battle Course (IPBCs), multi-purpose training ranges, and aerial gunnery ranges);
- 36 indirect firing facilities (ranges or dedicated firing points used for the qualification and training of mortars, field artillery, or air defense artillery and observation Posts);
- 7 special live fire ranges (ranges and training areas used for qualification and training of demolitions, live hand grenades, and claymores);
- 21 other, non-live fire facilities (assets that are used to train Soldiers without the use of weapons such as rappel towers, drop zones, obstacle courses, gas chambers, and other facilities not covered in the previous categories);
- 35 drop/landing zones;
- 83 light maneuver training areas (48,171 designated acres);
- 86 heavy maneuver training areas (62,958 designated acres);
- One 15,554-acre dudded impact area (live ordnance impact area with the potential to produce unexploded ordnance (UXO); and

• One 30,342-acre non-dudded impact area (inert ordnance impact area without potential to produce UXO) that can be used for light maneuver training (Fort Benning 2006a).

The Digital Multi-Purpose Range Complex (DMPRC) will provide a state-of-the-art range facility by meeting the Installation's training needs for conducting effective advanced gunnery exercises in a realistic training environment expected by the fall of 2010. Changes in training on other existing ranges (Carmouche and Hastings) will occur to incorporate into the new Multi-Purpose Training Range (MPTR). Basic and intermediate Tank and BFV training will take place at the Carmouche and Hastings ranges.

Since the completion of the Transformation EIS, Fort Benning has initiated several ranges including a fire and movement range, several modified record fire ranges, and a stationary tank range.

Operations. To fulfill the variety of Fort Benning missions, more than 200 training ranges and maneuver areas are available for Soldier training. Training operations include a variety of weapons systems from small arms to field artillery. Table 4.2-3 provides an overview of small caliber (i.e., munitions used in rifles, pistols, shotguns, and grenade launchers) and large caliber weapons (i.e., inert and high explosive field artillery and mortar shells from howitzers, tanks, and BFVs) used on the various ranges up to and including the Baseline Condition described in Section 3.

Tuble 4.2-5. Duseline Annual II cupons Ose				
	Day	Night	Total	
Small Caliber	35,200,000	3,480,000	28 680 000	
Percent Day/Night	91%	9%	38,680,000	
Large Caliber	472,000	59,000	521.000	
Percent Day/Night	87%	13%	531,000	

 Table 4.2-3: Baseline Annual Weapons Use

Source: USACHPPM 2008.

In addition to small- and large-caliber weapon system training, Soldiers train alongside the M1 Abram tanks, M2s, BFVs, Strykers, High Mobility Multipurpose Wheeled Vehicles (HMMWVs), and other tactical vehicles (e.g., tractor-trailer combinations, troop transport vehicles, and a variety of trailers for water and fuel transport) (Fort Benning 2007a). Fort Benning currently supports 2,595 pieces of equipment in its inventory (Fort Benning 2007a); of these, 938 are vehicles (Table 4.2-4).

Vehicle	Type	Existing
Tracked Armor Equipment	Includes Tanks, Armored Personnel Carriers, BFVs, Recovery Vehicles, Tanks With Assault Bridges, And Mine Clearers.	201
Wheeled Heavy Equipment	Stryker, HMMWVS (Carriers, Cargo, Armament, And Heavy Weight Trucks).	328
Wheeled Heavy Trucks	Vheeled Heavy Trucks Heavy Cargo Equipment Transport, Fuel Tankers, Wrecker/Recovery Vehicles.	
Wheeled Trailers	Low-Bed Trailers For Armaments, Water, And Utility Towing.	216
Wheeled Medium/Light Trucks	Fork Lifts, Cargo, And General Personnel Carriers.	193
	Total Vehicles	1,079

 Table 4.2-4: Fort Benning Vehicle Inventory

Note: Numbers represent levels as of March 2008 (USACE 2007a).

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Fort Benning is also home to the airborne school and Lawson Army Airfield (AAF), which supports both fixed-wing and rotary aircraft. While no additional aircraft would be associated with the proposed action, these baseline airfield operations contribute to the Installation mission and consequently to its noise environment.

Fort Benning Ongoing Environmental Protection Process for Training Activities. To address the potential for ongoing training activities to adversely affect the natural and cultural resources on Fort Benning, an environmental review of the training plan must occur prior to any on-the-ground activities. In accordance with Army NEPA Regulation, Headquarters U.S. Army Infantry Center Regulation 210-4, and Fort Benning Installations Range and Terrain Regulation (U.S. Army 2005b), all training activities must be preceded by the timely submission by the Fort Benning Range Division of a completed Fort Benning Form 144-R, Request for Environmental Analysis, to the Environmental Division, Directorate of Public Works (DPW). The Form must include a training plan and provide sufficient detail of the training scenario to allow for a comprehensive analysis of the potential impact on the environment. The potential environmental resource impacts include impacts to vegetation, threatened and endangered species, historical/archeological sites, soil erosion, wetland protection, hazardous materials spill prevention and/or control, noise management, etc. When existing NEPA documentation adequately covers a proposed training action, submission of the Form is still required. Repetitive actions, such as those scheduled for the same sites by the same units, using the same training scenarios, involving the same amount of troops, equipment, supply, ammunition, etc., are required to be submitted for environmental review and concurrence on a periodic basis (not to exceed 12 months). Environmental Division reviews these submittals and renders concurrence/non-concurrence with the proposed training activities. The concurrence may include conditions such as avoidance of sensitive areas, spill protocols, etc. A nonconcurrence is accompanied by reasons and conditions under which alternatives to the submittal can be favorably considered before the training can take place. In cases where restrictions identified by the Environmental Division may adversely impact training, Fort Benning Environmental Division, training, and range personnel explore options to modify the exercise to meet mission needs and environmental requirements (U.S. Army 2005b). Following training activities, the area is surveyed by the Range Safety Officer to ensure safety and environmental compliance. If noncompliance is identified, the impact is reported via the Environmental Incident Report Form and mitigated per Environmental Division direction. These processes and all other existing regulations (e.g., special status species protection, spill prevention, sedimentation controls) will remain in place and will be used to evaluate the training exercises both before and after they take place at Fort Benning under the proposed action.

Role of Integrated Training Area Management Program. Another tool used to manage resources and to minimize impacts to the environment (associated with training and operations), is the Integrated Training Area Management (ITAM) program. ITAM provides the Army with the capabilities to manage and maintain training and testing lands by integrating mission requirements with environmental and land management practices. The objectives of the Army's ITAM program are to:

- Achieve optimal sustained use of lands for the execution of realistic training and testing by providing a sustainable core capability that balances usage, condition, and level of maintenance.
- Implement a management and decision-making process that integrates Army training and other mission requirements for land use with sound natural resources management.
- Advocate proactive conservation and land management practices by aligning Army training land management priorities with the Army training and readiness priorities.

The ITAM program is formalized in Army Regulation 350-19, *The Army Sustainable Range Program,* which lays the groundwork and established responsibilities and procedures for the Sustainable Range Program (U.S. Army 2005c).

4.2.2 Environmental Consequences

This section is intended to provide important background information and overview of the Army's goals for Fort Benning and the facilities and training necessary to meet those goals. At the same time, Training Operations are not considered a VEC and therefore no threshold of significance is applicable. A description of the consequences on mission and operations, however, for each alternative is presented.

4.2.2.1 No Action Alternative

Under the No Action Alternative, environmental protection and ITAM procedures under baseline conditions would be implemented so no impacts are anticipated for these facets of training operations and land management.

Mission. The missions and eventual consolidation of the Armor and Infantry Schools and Centers would still exist as described above in Baseline Conditions. Upon completion of implementing the BRAC/Transformation actions in 2013, the total workforce will have increased to 52,461 personnel. Table 4.2.-5 shows the breakdown of military, civilian, and student personnel under the No Action Alternative. Table 4.2-6 presents annual student throughput and represents the end state following BRAC/Transformation actions.

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	Military	Civilian	Students	Total		
Baseline	17,771	8,690	9,386	35,847		
BRAC/Transformation	5,605	3,771	7,238	16,614		
Total	23,376	12,461	16,624	52,461		

Table 4 2-5. No	Action Alternative	Workforce	Levels And Stu	dent Populations
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Sources: USACE 2007a.

Type of Training	Student Numbers
Armor School*	
Total Student Input	7,638
Daily Average Load	840*
Infantry School	
Total Student Input	29,915
Daily Average Load	3,305
Infantry Training Brigade	
Total Student Input	19,256
Daily Average Load	5,008
Basic Combat Training Brigade	
Total Student Input	5,319
Daily Average Load	946
WHINSEC	
Total Student Input	450
Daily Average Load	97
MEDAC	
Average Load	30

Table 4.2-6: No Action Alternative Student Training Throughput

*Armor School average uses the same percent daily loading as the Infantry School.

To support the numerous training and operational missions, Fort Benning will offer the following by 2013:

- 52 basic marksmanship ranges (ranges used to qualify or train on rifles, pistols, sniper rifles, grenade launchers, sub-caliber light anti-armor weapons, shotguns, machine guns, and grenade machine guns);
- 11 direct fire gunnery ranges (ranges used to qualify and train tank and Bradley crews, including ranges used to qualify anti-armor weapons systems using service ammunition).

Operations. Under the No Action Alternative, operations are nearly identical to that described for Baseline Conditions. The amounts, shown in Table 4.2-7, of small- and large-caliber weapons comprise the differences between the baseline and No Action Alternative conditions.

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	Day	Night	Total		
Small Caliber	35,800,000	3,540,000	20 240 000		
Percent Day/Night	91%	9%	39,340,000		
Large Caliber	556,000	59,000	636,000		
Percent Day/Night	87%	13%	636,000		

 Table 4.2-7: No Action Alternative Annual Weapons Use

Source: USACHPPM 2008.

With the completion of the BRAC/Transformation actions in 2013 under the No Action Alternative, the vehicle inventory will be 1035 vehicles as shown in Table 4.2-8.

Vehicle	Туре	Armor School
Tracked Armor Equipment	Includes Tanks, Armored Personnel Carriers, BFVs, Recovery Vehicles, Tanks With Assault Bridges, And Mine Clearers.	530
Wheeled Heavy Equipment	Stryker, HMMWVS (Carriers, Cargo, Armament, And Heavy Weight Trucks).	311
Wheeled Heavy Trucks	Heavy Cargo Equipment Transport, Fuel Tankers, Wrecker/Recovery Vehicles.	37
Wheeled Trailers	Low-Bed Trailers For Armaments, Water, And Utility Towing.	67
Wheeled Medium/Light Trucks	Fork Lifts, Cargo, And General Personnel Carriers.	90
	Total Vehicles	1,035

Table 4.2-8: No Action Alternative Armor School Vehicle Inventory

Source: USACE 2007a.

Under the No Action Alternative, the missions would not conflict with those found under baseline, nor would there be any substantial changes (that have not been already addressed in the BRAC/ Transformation preferred Alternative B) to impact training operations at Fort Benning.

4.2.2.2 Alternative A (preferred alternative)

Under the preferred Alternative A, environmental protection and ITAM procedures under baseline conditions would be implemented so no impacts are anticipated for these facets of training operations and land management.

Mission. Under the preferred alternative, no changes to the missions would occur from that described under the No Action Alternative. Workforce numbers are not anticipated to change as well; however, it is anticipated that with the Growth initiative to increase Soldiers across the Army, there could be a similar percent increase in the number of Soldiers needing advanced training at the MCOE. It is still too early, however, to reasonably present the number of increases in student throughput. Once this information is available, the Army will evaluate through their internal NEPA process whether these increases require any further documentation.

Training Assets. Under the proposed action, there will be changes to the range assets such as new ranges and additional range roads which are listed in Table 3.4-1. While the training assets under this alternative are related to the BRAC/Transformation actions, they are re-evaluated here because the timing, location, and/or size of the projects have changed to such an extent that they warranted further evaluation in this EIS.

Operations. There would be a slight increase in the number of operations due to the increase in student throughput. Table 4.2-9 presents these potential increases in comparison to No Action. The number of vehicles expected under this alternative would be the same as the No Action Alternative, it is anticipated that the number of wheeled and tracked vehicles present under No Action would be sufficient to accommodate the increases in Soldiers.

Tuble 4.2-9. Alternative A Projected Annual Weapons Use							
	Day		Night		Total		
	No Action	Projected Alternative A	No Action	Projected Alternative A	No Action	Projected Alternative A	
Small Caliber	35,800,000	37,800,000	3,540,000	3,700,000	20,420,000	41,500,000	
Percent Day/Night	91%	91%	9%	9%	39,430,000		
Large Caliber	556,000	664,000	59,000	107,000	615 000	771,000	
Percent Day/Night	87%	87%	13%	13%	- 615,000		

Table 4.2-9: Alternative A Projected Annual Weapons Use

Note to reviewers, this table will be updated once student throughput increases are identified by TRADOC. Source: USACHHPM 2007.

Alternative A would not introduce any new missions to conflict with those found under baseline or No Action, but substantial improvements to training capabilities would be provided at Fort Benning. Therefore, no impacts to training are anticipated under preferred Alternative A.

4.2.2.3 Alternative B

Under Alternative B, ITAM and environmental protection procedures would not change and therefore no impacts to training land management would occur. In terms of training, the missions, type and number of range and maneuver assets, and operations would be the same as described for Alternative A with the addition of the Multi-Purpose Machine Gun Range 1(PN 68733) and the Automated Combat Pistol Qualification Course (PN 65079). The Armor 19K/D OSUT training would be in the southern training areas (in TA-Q1, Q2, Q3, and Q5) (PN 69741). While this alternative is reasonable, the southern site would necessitate an increased number of having to spend more money on fuel and slightly more time taken to travel back and forth between OSUT training in the north and in the south. The increased traffic across U.S. Highway 27/280 and along training roads and tank trails may also restrict the amount of training that currently exists in these TAs and potentially conflict with training mission requirements. Operational and maintenance facilities would also lose their adjacency under this alternative and may constrain Armor training operations, but they would be manageable through scheduling and traffic management so as not to need extraordinary mitigation measures.

4.3 LAND USE AND MANAGEMENT

Land use often refers to human modification of land for residential or economic purposes. The attributes of land use include general land use and ownership, special use land areas, and land management plans. Land uses are frequently regulated by management plans, policies, ordinances, and regulations that determine the types of uses that are allowable or to protect specially designated or environmentally sensitive uses.

Both in terms of the affected environment and potential environmental consequences, this assessment first focuses on non-range and training area land use and management within the boundaries of Fort Benning. A discussion of land use, ownership, and special use land areas for lands on the perimeter of Fort Benning follows. The geographic setting and location of Fort Benning provides the context for this land use assessment. Fort Benning covers 181,275 acres in portions of Muscogee, Chattahoochee, and Russell counties. Approximately 80 percent of Chattahoochee County is within the boundaries of Fort Benning. The largest population center is the City of Columbus. The central business district of Columbus, GA lies approximately 8 miles north of the Main Post of the Installation. Columbus, GA is the third largest city in Georgia in terms of population and the largest city in Georgia in terms of land area (Columbus Consolidated Government 2006a). The City of Columbus and Muscogee County have a consolidated government (Columbus Consolidated Government, formed in 1971) and share the same jurisdictional boundaries (Columbus Consolidated Government 2006b). Phenix City, AL, the next largest incorporated city in the region, is located 9 miles northwest and across the Chattahoochee River from the Main Post area of Fort Benning. Phenix City shares close ties with the neighboring City of Columbus in terms of land use, as it is just west of the Chattahoochee River. The City of Cusseta, GA, the county seat of Chattahoochee County, is a small, incorporated city located south of Fort Benning. In 2003, the City of Cusseta and Chattahoochee County became the Unified Government of Cusseta-Chattahoochee County (Lower Chattahoochee Regional Development Center 2006). From 2005 to 2006, Chattahoochee County was the fastest growing county in the U.S. by percent increase in population (the county grew by 13.2 percent that year) (U.S. Census Bureau 2007). The remainder of the region is characterized by a few small, unincorporated communities and rural residences and predominantly agricultural and undeveloped vacant land used for farming and forestry. Other major urban areas within a 100 mile radius of Fort Benning include Albany and Macon, GA, and Montgomery and Dothan, AL.

The baseline conditions within the ROI for perimeter land use are found within a 3-mile zone of Fort Benning. This is consistent with the Army Compatible Use Buffer (ACUB) program, which is further detailed in Section 4.16. Because the area potentially affected by the proposed action and alternatives evaluated in this EIS are primarily within the Georgia portion of Fort Benning, the Alabama/Russell County land use is not analyzed in as much detail as are other areas adjacent to Fort Benning.

4.3.1 Affected Environment/Baseline Conditions

4.3.1.1 Fort Benning

Lands that are not used for operational training at Fort Benning are used to support cantonment uses. Land use and management within the cantonment areas of Fort Benning is primarily in accordance with AR 210-20, Real Property Master Planning for Army Installations, dated 16 May 2005. The Real Property Master Plan (RPMP) for Fort Benning dates from 1994 (Harland Bartholomew and Associates 1994) and, while it provides a basis for orderly development of the Installation, the planning therein has largely been overcome by the events surrounding the unforeseen scale of development associated with the proposed Transformation. The major emphasis of the RPMP includes: (1) eliminating or minimizing conflicts among incompatible functions, (2) improving the function efficiency of operations on the Installation, (3) improving the appearance of the Installation by buffering or relocating unattractive industrial, utility, or maintenance functions, and (4) improving the Installation environment by reducing motor vehicle use. Much of the planning in recent years has been charrette-style planning that draws from this foundation and is conducted in accordance with the guidelines of AR 210-20 and guided the development associated with various proposals. Fort Benning's annual planning board addresses ongoing Real Property Management Planning by considering and prioritizing projects for future years. Other management guidance included the Installation Design Guide (IDG), Integrated Cultural Resource Management Plan (ICRMP), Integrated Natural Resources Management Plan (INRMP), and aforementioned Range and Training Land Program (RTLP) Development Plan.

The Fort Benning IDG (U.S. Army undated) provides basic standards for the appearance of elements to be built or installed at Fort Benning within administration, community facilities, housing, industrial, open space, and mission support land use zones (see Section 4.4 for more detail on application of the Installation design guidelines at Fort Benning). The INRMP (Fort Benning 2001) is a component of the RPMP and serves as the decision document for natural resources management actions and compliance procedures. The ICRMP serves as the decision document for cultural resources management actions and compliance procedures. These documents guide land use by identifying potential conflicts between the Installation's mission and cultural and natural resources management. These guidance documents recommend compliance actions necessary to maintain the availability of mission-essential properties and acreage, and together develop a comprehensive plan for deliberately managing cultural and natural resources to attain and sustain stewardship requirements while optimizing primary activities on mission land and, where compatible, conducting secondary activities. Cultural resources management is discussed in more detail in Section 4.14. Land use components principally guided by the INRMP include timber management, outdoor recreation, habitat management, and management for the 15 Unique Ecological Areas (UEAs) identified in the INRMP. The biological resources management components of the INRMP, including the UEAs, are addressed in more detail in Section 4.13.

The Army has transferred ownership and responsibility of family housing to a private entity and issued a land lease on underlying Army land. This initiative is discussed in further detail in Section 4.15.2. Fort Benning's water, wastewater, gas, and electrical distribution systems have been privatized as part of the U.S. Army Corps of Engineers, Mobile District Affected Environment and Environmental Consequences Environmental Impact Statement – Fort Benning, GA 4-21 December 2008

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Army's initiative to obtain safe, technologically current, and environmentally sound utility systems from private entities at a relatively lower cost than they would under continued government ownership. In the privatization process, military installations shift from the role of owner-operators to that of utility service customers. Tables 4.3-1, 4.3-2, and 4.3-3 provide a breakdown of baseline community support facilities, improvements, and housing at Fort Benning.

Type/Facility	Number	Type/Facility	Number
Morale, Welfare, and Recreation (MWR)		Army and Air Force Exchange Service	
Facilities		(AAFES) Facilities	
After hours Community Activity Center	1	Main Post Exchange	1
Officers' Club	1	Barber Shops	7
Golf Course (36 Holes)	1	Beauty Shop – Main Post	1
		Exchange	
Auto Skills Center	1	Shoppettes/5 with gas stations	12
Libraries (1 MWR; 2 Technical)	3	Theater (10-Plex)	1
Recreation Areas		Military Clothing Sales	2
(Destin, Florida and Uchee Creek, AL)	2	Troop Stores	2
Video Arcade	1	Mini Mall	1
Laundromat	1	Class 6 Package Beverage Store	1
Gym/Fitness Centers	6	Car Wash	1
Recreation Centers	3	AAFES Food Establishments	15
Outdoor Equip Checkout/Storage Units	1		
Car Washes	2	Commissary	1
Bowling Centers	2		
Bingo Facility	1	Medical Facilities:	
School Age Services		Hospital	1
Youth Services Center	3	Emergency Room	1
Child Care Centers	1	Troop Medical Clinics	7
Museum Gift Shops	4	Primary Care Clinics	5
MWR Food/Beverage Outlets	7	Pharmacies	2
Lodging Hotel	1	Optical Fabrication Lab	1
		Dental Clinic	5
Other Facilities/Services		Veterinary Clinic	1
Dependent Schools	7		
Army Community Service Center	1		
Chapels	7		
Source: Fort Benning May 2006c			

Table 4.3-1: Baseline Community Support Facilities

Source: Fort Benning May 2006c.

Improvement	Measurement
Buildings	
Number	2,981
Square Feet	21,013,625
Grounds	
Total Acres	181,386
Improved	11,035
Other	170,351
Roads (Miles)	
Paved	494
Gravel	696
Dirt	1,228
Tank Trails	40
Railroad Track	5
Utilities (not Army owned; privatized)	
Electrical Distribution (Miles)	590
Water	201
Gas	111
Sewer	167

 Table 4.3-2: Baseline Assets

Source: Fort Benning May 2006c.

Table 4.3-3: Military Housing Baseline

Type of Housing	Quantity
Married Personnel	
Available for Officers	685
Available for Enlisted	3,361
Bachelor Personnel	
Officer Quarters (in adequate condition)	108
Senior Enlisted Quarters (in adequate condition)	26
Enlisted Barracks	
Space Available	25,190
Temporary Lodging Facilities	1,157
C East Damains Mar 2006	

Source: Fort Benning May 2006c.

Land use categories, defined in Army Technical Manual 5-803-1, *Installation Master Planning* (U.S. Army 1986), are summarized in Table 4.3-4. The distribution of these land use types is discussed for Fort Benning.

Land Use	Definition
Administration	Headquarters and office buildings to accommodate offices, professional and technical
Administration	activities, records, files and administrative supplies.
Airfield	Includes landing and takeoff areas, aircraft maintenance areas, airfield operations and
Allfield	training facilities, and navigational and traffic aids.
Community Facilities	Commercial and service facilities, the same as are associated with towns in the civilian
	community.
Family Housing	Facilities to house military families, along with support and recreational facilities
Industrial	Includes activities for manufacturing Army equipment and material, utility plants, and
Industrial	waste disposal facilities.
Maintenance	Facilities and shops for maintenance and repair of all types of Army equipment found at
	the depot, Installation, and manning and equipment levels.
Medical	Facilities providing for both inpatient and outpatient medical and dental care for active
	duty and retired personnel.
Open Space	Safety clearances, security areas, utility easements, water areas, wetlands, conservation
	areas, forest stands, and grazing areas.
Outdoor Recreation	Outdoor athletic and recreational facilities of all types and intensities of use.
Supply/Storage	Depot, terminal, and bulk-type storage for all classes of Army supply.
Training/Ranges	Academic training areas required to support entry level and continuing education, and
	fire and movement/maneuver areas.
Unaccompanied	Unaccompanied enlisted and officer personnel barracks, including dining,
Personnel Housing	administration, supply, outdoor recreation, and community retail and service facilities.

Table 4.3-4: Land Use Categories

Source: U.S. Army 1986.

Main Post: Currently at 8,850 acres, Main Post is the largest and most developed of the cantonment areas. It includes the Post Headquarters, Infantry School, Cuartels barracks complex, Martin Army Community Hospital, Post Exchange, Commissary, and various family housing areas. Lawson AAF is located in the southernmost portion of the Main Post. The areas of the Main Post adjacent to the Chattahoochee River and Upatoi Creek are largely green space. Family housing and outdoor recreation dominate the northern portion of the Main Post. The densely developed core of the Main Post includes unaccompanied personnel housing, community facilities, training facilities, supply and storage, maintenance, industrial, and medical land uses. Implementation of the FY07 and FY08 projects from the BRAC/Transformation EIS (USACE 2007a) resulted in infill development area. The improved efficiencies result from wider roads, improved roads, and overall infrastructure improvements.

Harmony Church: The Harmony Church cantonment area is approximately 775 acres and lies 5 miles east of Main Post along U.S. Highway 27. The existing Harmony Church cantonment area supports a diverse assortment of low density facilities including unaccompanied personnel housing, maintenance, training, administration, and outdoor recreation land uses. As a result of the implementation of the following FY07 and FY08 projects analyzed in the BRAC/Transformation EIS (USACE 2007a), a marked expansion of the Harmony Church cantonment area is underway:

- IET Brigade Headquarters Building (PN 65056)
- Trainee Barracks Complex 1 (PN 64370)
- Training Support Brigade Complex 3 (PN 65862)

- Maneuver Center Simulation Facility (PN 67648)
- Unit Maintenance Activity Facility (PN 65251)
- 16th Calvary Regimental Headquarter Building Complex (Brigade, Battalion, and Company Operations Facilities) (PN 65286)

Kelley Hill: The approximately 400-acre Kelley Hill cantonment area is located 3 miles east of Main Post. Current land use, which is fairly concentrated, includes unaccompanied personnel housing, community, and maintenance facilities. Unlike the Harmony Church cantonment area, the implementation of the FY07 and FY08 actions analyzed in the BRAC/Transformation EIS (USACE 2007a) had little effect on land use in this cantonment area.

Sand Hill: The approximately 2,510-acre Sand Hill cantonment area is located 4 miles northeast of Main Post. Land use in this cantonment area includes family housing, unaccompanied personnel housing, training, and community facilities. Some of the FY08 projects analyzed in the BRAC/Transformation EIS (USACE 2007a) within this cantonment area have changed and been slated for later implementation and are being reanalyzed in this EIS. Transportation and utilities infrastructure projects analyzed in the BRAC/Transformation EIS (USACE 2007a), however, improved the baseline land use functionality within this cantonment area.

Recreation Areas. On-Post recreation areas are dispersed throughout the Installation. Most recreation and leisure programs on Fort Benning are managed and administered by the Directorate of Morale, Welfare, and Recreation (MWR). The operation and maintenance of those facilities and areas are the responsibility of MWR and the DPW. Fort Benning's undeveloped lands used for recreation, commonly called open space, may include golf courses, ball fields, or other similar recreation areas. Recreation areas adjacent to training areas include Uchee Creek Recreation Area, located off 101st Airborne Division Road at the junction of Uchee Creek and the Chattahoochee River in Alabama; Kings Pond recreation area, located off Hourglass Road; Twilight Pond, located off First Division Road at Dickman Field in Harmony Church area; and Weems Pond, located at Jamestown Road across from Warner Range. Use of these areas must be scheduled through Community Recreation Division, Directorate of Community Activities in accordance with USAIC Regulation 210-4. Other recreational opportunities, such as a pistol club range, bird-watching, fishing, hunting, and hiking, also occur on the Installation. Recreation within developed lands includes recreational and physical fitness facilities, child care programs, libraries, club activities, bowling, and other similar opportunities.

Fishing and recreational boating is permitted at largely undeveloped lands along the Chattahoochee River. There are fishing ponds throughout the Post that authorized personnel may use after acquiring a permit from Fort Benning and a fishing license from either Georgia Department of Natural Resources or Alabama Department of Conservation and Natural Resources (depending on which area of the Installation they fish). Issuance of the Fort Benning permit includes the acceptance by the permittee that ponds within training areas may be closed when the training areas are active. Before visiting any ponds, permittees must check if they are open for access.

Affected Environment and Environmental Consequences 4-25 Hunting on Fort Benning is regulated and coordinated with the schedule of field training exercise in the training compartments. As with fishing, a hunting license must be obtained from the state and a permit from Fort Benning. Permittees must check if access is allowed to any training compartment on any day before visiting. The areas open for hunting on a given day are determined by the amount of military training and land management activities occurring in the training compartments. No hunting of any kind is allowed on any range.

The Uchee Creek Recreation Area, located on the southwestern side of Fort Benning, is the most developed recreation site at the Post. The Uchee Creek Army Campground and Marina provide active duty and retired military personnel, DoD civilians, their families, and other eligible personnel with various recreational opportunities. Facilities include recreational vehicle (RV) sites, log cabins, boat launching ramp, boat slips, docking facilities (with gas, water, and electrical hookups), boat rentals, RV Rally site and Activity Center, archery range, basketball and volleyball courts, a softball field, picnic pavilions, playground equipment, and shuffleboard courts. Fort Benning has developed an Outdoor Recreation Plan to address administration and improvement of on-Post recreation resources to support the baseline population at Fort Benning (U.S. Army Installation Management Agency 2006).

4.3.1.2 Off-Post

Georgia Planning Requirements. Comprehensive planning is primarily conducted at the regional and local level, with the Georgia Department of Community Affairs monitoring State agencies and supervising local governments to ensure they conform to the State's long-term goals and objectives. In 1989, the Georgia General Assembly passed the Georgia Planning Act that established a coordinated planning program for the State of Georgia. This program provides local governments with opportunities to plan for their future and to improve communication with their neighboring governments. In addition, the Planning Act assigns local governments certain minimum responsibilities to maintain "Qualified Local Government" status and, thus, be eligible to receive certain state funding.

The cornerstone of the coordinated planning program is the preparation of a long-range comprehensive plan by each local government in the state. This plan is intended to highlight community goals and objectives as well as determine how the government proposes to achieve those goals and objectives. It is intended that the comprehensive plan be used to guide local government decision-making on a daily basis. "Qualified Local Governments" are required to have a comprehensive plan in conformity with the minimum standards and procedures; establish regulations consistent with its comprehensive plan and with the minimum standards and procedures; and participate in the Department of Community Affairs mediation process in a good faith effort to resolve any conflict. The Georgia Department of Community Affairs designates levels of analysis appropriate for the county comprehensive plans. For those within the ROI, the department requires an advanced level comprehensive plan for Muscogee County only; Harris County is required to prepare an intermediate level comprehensive plan; and the remaining counties in the ROI are required to complete a basic level comprehensive plan (personal communication, Henson 2008).

The State Advisory Committee on Rural Development advises the Board of Community Affairs on matters related to rural development and prepares a biennial rural economic development plan. Regional Development Centers are boards established by the Board of Community Affairs and can prepare studies of the region's resources as they affect existing and emerging problems of industry, commerce, transportation, population, housing, agriculture, public services, local governments, and any other matters relating to planning and development. They are also authorized to cooperate with local governments and planning agencies, required to develop a regional plan, and empowered to develop plans for counties and municipalities that request it. However, it is specifically provided that the provisions creating the Regional Development Centers do not impinge upon the zoning power of counties and municipalities.

In 2003, Title 36 of the Official Code of Georgia, relating to local government, was amended to require planning entities to investigate and make recommendations on proposed zoning decisions on land that is "adjacent to or within 3,000 ft of any military base or military Installation or within the 3,000-ft Clear Zone and Accident Prevention [*sic*] Zones Numbers I and II as prescribed in the definition of an Air Installation Compatible Use Zone of a military airport." Specifically, given the proposed land use's proximity to the military facility, planning entities are to determine the following:

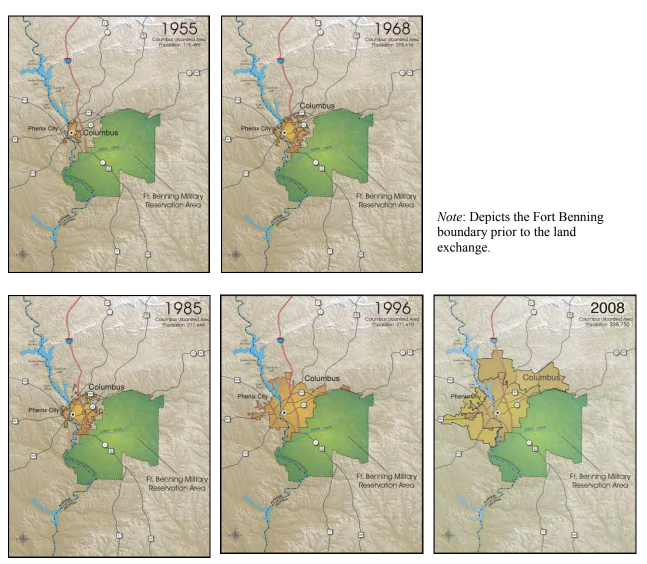
- if the proposal will permit a suitable use;
- if the proposal will adversely affect the existing use or usability of nearby property;
- if the affected property has a reasonable economic use as currently zoned;
- if the proposed use could cause safety issues to such items as streets, transportation facilities, utilities or schools;
- if a land use plan has been adopted and, if so, if the proposed change conforms with the policy and intent of the land use plan; and
- if there are existing or changing conditions that would affect the use of nearby property.

At least 30 days prior to the zoning hearing, the planning entity must request that the military commander provide "written recommendation and supporting facts relating to the proposed land use change." If the military commander does not submit a response by the date of the public hearing, then the proposed zoning change is presumed to not have an adverse effect. Any information received shall become part of the public record (Georgia Code 36-66-6).

Alabama Planning Requirements. Under Alabama state law, regional councils are mandated to "prepare a regional plan consistent with state comprehensive planning." In the mid-1960s, local governments were either required to have community and "area wide plans" to qualify for grants-in-aid; or were provided increased federal assistance if projects conformed to existing plans. This direct incentive for planning; however, no longer exists in Alabama (Alabama Association of Regional Councils 2002). Lee-Russell Council of Governments (LRCOG) serves as the regional planning and development organization that serves member governments by managing programs, promoting collaborative efforts, and serving as a clearinghouse for federal, state, and local funds (LRCOG 2006).

Increasing Urbanization within the ROI

In recent decades, there has been increasing urbanization of the Phenix City/Columbus area located to the northwest of Fort Benning. Whereas, in 1955, there was geographic separation between the urban landscape and the Post, urbanization expanded along the northwestern borders of the Post by the mid-1990s. Increasing urbanization adjacent to the north of the Post and southwestern portion of the Post is projected. This following series of graphics represent the historic urban growth of the Phenix City/Columbus area northwest of Fort Benning from 1955 through 1996 and projected growth through 2008. In 1955, the urbanized population was estimated at 118,485; by 2008, it is projected to be 338,750 (GAO 2003 and TNC 2006).



Sources: GAO 2003 and TNC 2006.

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

Columbus Consolidated Government (Muscogee County and City of Columbus), GA

The City of Columbus and Muscogee County Planning Department is responsible for the following:

- preparing and updating the Comprehensive Plan;
- administering the subdivision regulations and reviewing site plans;
- preparing and recommending zoning ordinances to the City Council;
- administering the Georgia Greenspace Program for the City (to promote the permanent protection of at least 20 percent of the county's geographic area as greenspace);
- maintaining land use database; and
- providing technical support for city departments and agencies.

The *Muscogee County Comprehensive Plan, 1993-2013* (Columbus Consolidated Government 2003) as updated in 2003 (Columbus Consolidated Government 2003) is the current comprehensive plan for the Columbus Consolidated Government. The general land use and community development objectives are to guide future growth consistent with community objectives, encourage redevelopment of substandard and underutilized areas, and improve and protect existing development. The next update to the comprehensive plan is due to the Georgia Department of Community Affairs in October 2008 (personal communication, Cooper 2008). Figure 4.3-1 depicts the existing land use for Muscogee County per the Land Use Portion of the 2003 Comprehensive Plan. A total of 13 planning districts have been established, five of which border Fort Benning (from southwest to northeast): Districts 12, 13, 11, 3, and 4. Although Planning District 10, located between Districts 13 and 11, does not border Fort Benning it is within the 3-mile adjacency planning area. Land use within each of these districts is discussed in more detail below.

Planning District 12 is located along the Chattahoochee River and abuts the southwestern corner of the Installation with Victory Drive serving as its northeastern boundary. It is characterized by the predominance of public facilities associated with disposal of solid waste and wastewater. The city's former sanitary landfill is located in this area. Sand, gravel, and clay mining also occur in this area. Most of this planning district is dedicated to open space associated with the Chattahoochee River. The northern portion of the planning district includes some low-density residential land use west of Lumpkin Road. East of Lumpkin Road and along Victory Drive, land use is mixed and includes medium-density residential, high-density residential, commercial, and some industrial and public facilities. Plans for future development include encouragement for development of public institutions, such as the National Infantry Museum and the new marina, on South Lumpkin Road to tie in with the Oxbow Meadows Water Treatment site, the Oxbow Meadows Learning Center, and the Oxbow Meadows Golf Course. Like Planning Districts 10 and 13, this planning district is part of the Columbus South Redevelopment areas throughout the county. A primary objective in establishing this urban renewal area is to re-establish Columbus South as a viable commercial and residential area (Columbus Consolidated Government 2003).

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Planning District 13 is a small district that extends eastward from Victory Drive to Cusseta Road. Land use in this area is primarily low-density residential, with some commercial development along Victory Drive. Commercial development in this area is attributed to services to the Fort Benning population. Parks include Lindsay Creek, Benning Hills, Calhoun Tract, and South Columbus.

Future plans for this area call for City review of all proposed development, rezoning, etc. for potential encroachment into the 3,000-ft area designated as an informal planning zone around the Installation. Like Planning Districts 10 and 12, Planning District 13 is part of the Columbus South Redevelopment Area.

Planning District 11 is a larger district that shares much of its southern boundary with Fort Benning. The predominant land use in this area is low-density residential. Residential land use is separated from other land uses that support major state and city public facilities by Schatulga Road. These include the Jack Rutledge Correctional Institute, the Columbus Diversion Center, West Georgia Regional Hospital, offices and storage facilities of the Georgia Department of Transportation, Columbus Correctional Camp, the Metro Animal Shelter, and the city's sanitary landfill. East Columbus (Corporate Ridge) Industrial Park, with tenants that include the expanding Aflac insurance company, is located in the northeastern portion of this district. A segment of I-185 forms the western boundary of this district. The interchanges at Buena Vista and St. Mary's Roads provide east-west access to Fort Benning and other major employment centers and commercial land uses are located along these routes. Bull Creek forms the northern boundary of this area. Parks include Shirley Winston, Carver, Belvedere, and Primus King. As is the case with Planning Districts 4 and 13, future planning for this area includes review of all proposed development, rezoning, etc. for potential encroachment into the 3,000-ft planning zone and discourages residential development from the zone if the developments are deemed too close to the firing ranges. A portion of Planning District 12 was part of a land exchange with Fort Benning, wherein the Army transferred land in this "North Tract" to the consolidated government of Columbus/Muscogee County for the "South Tract" located in Chattahoochee County. The North Tract now supports economic and development uses for Columbus/Muscogee County and the South Tract now supports military training uses (U.S. Army 1999).

Planning District 3 is a larger planning district that extends to the northward extent of the County, but shares only a portion of its southern boundary with Fort Benning. Garrett Road forms the eastern boundary of the district and Macon and/or Chattsworth roads form the southern boundary of the district. Existing land use includes low-density residential, rural residential, industrial, and park/open space associated with Flat Rock Park, John Rigdon Park, and Bull Creek Golf Course. The land use plan for this area includes providing for long-range industrial, commercial, and various types of residential uses and support for light or heavy industrial development in the areas between Macon Road and the Fort Benning boundary.

Planning District 4 is a large planning district that includes lands north of Fort Benning to the Harris County line. This area, commonly referred to as the panhandle, remains largely undeveloped. Garrett Road serves as the western boundary of this planning zone and the Talbot County line serves as its eastern

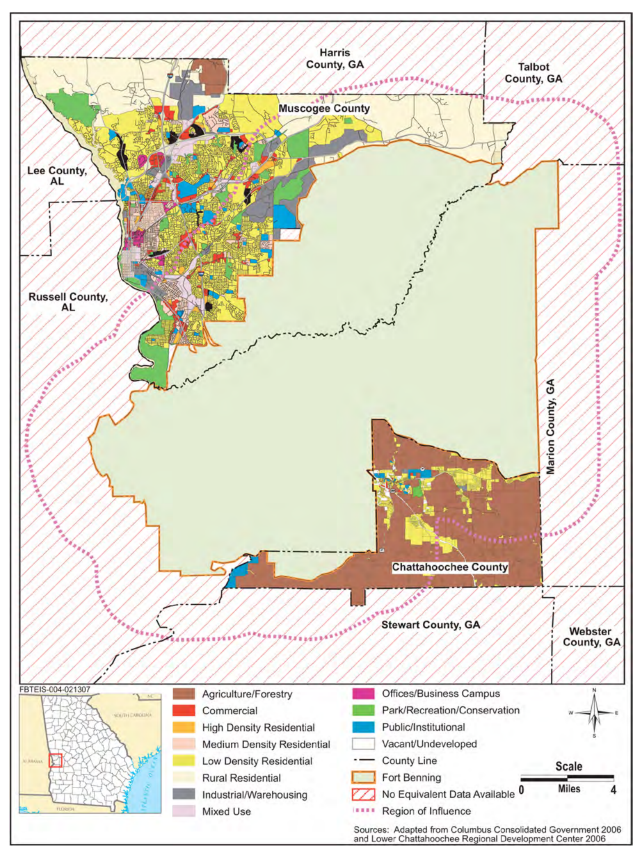


Figure 4.3-1: Region of Influence for Land Use in Muscogee and Chattahoochee CountiesU.S. Army Corps of Engineers, Mobile DistrictAffected Environment and Environmental ConsequencesEnvironmental Impact Statement – Fort Benning, GA4-31December 20082008

boundary. Land use in this planning district is rural residential with the exception of the western portion, which includes some industrial (Pratt and Whitney), low-density residential, and a small park located north of U.S. Highway 80/Macon Road. Growth in this area is expected along this highway as a result of increasing urbanization associated with Columbus. The Miller Tract, east of Pratt-Whitney, has been identified as a potential area for expansion of industrial land uses. The Land Use Plan recommends that the city review all proposed development, rezoning, etc. in this district for potential encroachment into the 3,000-ft planning zone. Proposed residential development should be discouraged from the zone if the developments are deemed too close to the firing ranges.

Planning District 10 is a relatively small, wedge-shaped planning district that is bound by the Central Railroad, Bull Creek, and Cusseta Road on the west and I-185 on the east. Land use is a mix between low, medium and high-density residential and mixed commercial-industrial. Industrial development along the railroad lines is the predominant land use factor. The Columbus South Redevelopment Area is located in this planning zone. A primary objective in establishing this urban renewal area was to re-establish Columbus South as a viable commercial and residential area.

Chattahoochee County, GA

Chattahoochee County is dominated by Fort Benning lands; the approximately 20 percent of the county that is not included within the Installation is located southeast of Fort Benning. The Comprehensive Plan for the Unified Government of Cusseta-Chattahoochee County 2008-2030 (The Lower Chattahoochee Regional Development Center, 2008) is the current comprehensive plan for the unified government of Cusseta – Chattahoochee County. The vast majority (84 percent) of the land use in the county and most lands adjacent to Fort Benning are characterized as agriculture/forestry. Approximately 12 percent of the county land use is low-density and rural residential land use occurs primarily within the City of Cusseta and along State Route 26 and U.S. Highway 27/280. Single-family detached housing is the predominant residential land use and manufactured housing is the second most frequently used housing type. Public/institutional land uses account for about 2 percent of all land uses and are located in close proximity to the Cusseta Town Center. Commercial and industrial land uses occur in association with the Cusseta Town Center (Lower Chattahoochee Regional Development Center 2008). The comprehensive plan's vision for parks/ recreation and conservation is to protect state and federal natural resource areas as well as local parks, conservation areas, wetlands, and streams. The county strives to protect agricultural areas and promote an agriculturally based economy while encouraging limited residential development. The county seeks to maintain the rural residential areas and undeveloped land by encouraging large lot sizes and open spaces. Fort Benning Commercial areas are to be designed for Fort Benning business related activity, with consideration given to smoke and noise generation due to base activities. Additionally any commercial activity must meet low lighting requirements in order to avoid disturbing night time exercises at Fort Benning. The county plans on conserving and maintaining green space to buffer Fort related activities from public activities. The plan also includes the adoption of a green space buffering policy to be applied to the area around Fort Benning (Lower Chattahoochee Regional Development Center 2008).

Marion County, GA

Marion County is located on the eastern boundary of Fort Benning. No major communities are located in this county adjacent to the Installation. The land uses adjacent to the Installation are primarily rural agricultural areas. Marion County completed the community's first comprehensive plan in September 1995. The plan was scheduled to undergo a full update in October 2006; however, revisions to the state-mandated Standards and Procedures for Local Comprehensive Planning took effect in May of 2005. To alleviate the work load of developing a new planning document in a relatively short period, one year, a Partial Update component was added to the planning standards. The Partial Update of the Marion County comprehensive plan was accepted in September 2007, and meets the Georgia Department of Community Affairs planning standards. The county is scheduled to complete a new comprehensive plan under Georgia Planning Act standards by October 2010 (personal communication, Mixon 2008). Figure 4.3-2 provides a general overview of the land use cover in Marion County and surrounding counties.

Talbot County, GA

Talbot County is located on the northeastern boundary of Fort Benning and does not include any major communities in the area adjacent to the Post. The land uses adjacent to the Installation are primarily rural agricultural areas. Talbot County prepared a comprehensive plan in 2005, prior to the Department of Community Affairs adoption of new local planning requirements. The next full plan update is due in 2015 and a partial update is required in 2010 to address the updates to the local planning requirements (personal communication, Johnson 2008).

Harris County, GA

This county is located to the north of Fort Benning and north of Muscogee County/City of Columbus. The county boundary is 2 miles north of the Installation boundary at its closest proximity. Land use in the southern portion of this county is primarily undeveloped with some rural residential and agriculture and forestry uses. Harris County implemented a Comprehensive Plan in May of 1999 and the next update is scheduled for December of 2009. A partial update was scheduled for 2007, but a statewide extension nullified the update (personal communication, Gray 2008). Areas of concentrated and diversified land use are associated with the communities of Hamilton, Pine Mountain, Waverly Hall, Fortson, and West Point (Joint Harris County, City of Pine Mountain, City of Shiloh, City of Waverly Hall Comprehensive Planning Commission 1992).

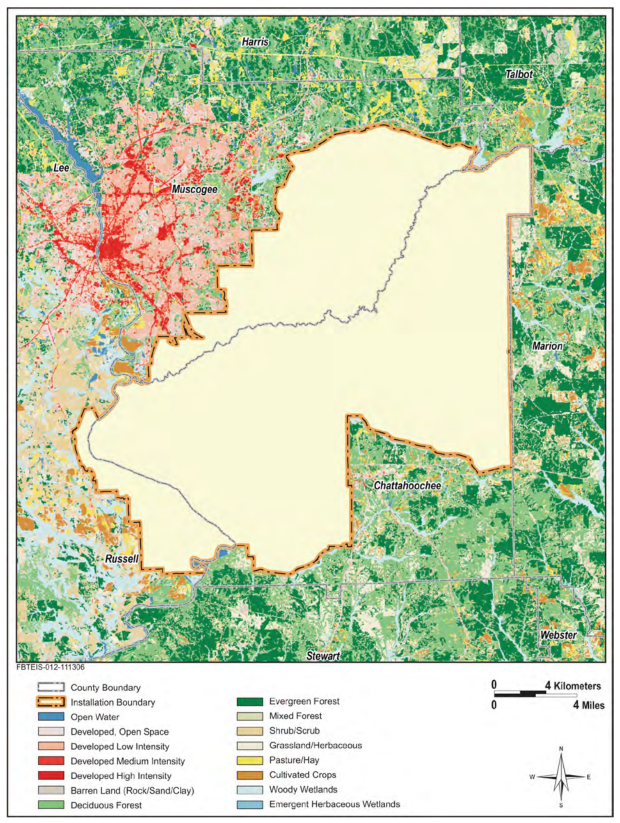


Figure 4.3-2: Existing Land Use Cover Data for Counties in the Vicinity of Fort Benning

Russell County, AL

There is no comprehensive plan for Russell County, Alabama. Land use zoning has only been established for the Phenix City area of this county (personal communication, Smith 2008). Land uses adjacent to Fort Benning are characterized as rural agricultural.

Fort Benning Compatible Use Buffer and Joint Land Use Study Programs

Under Fort Benning's Army ACUB program, Fort Benning has partnered with The Nature Conservancy (TNC) and other stakeholders to pursue a combination of easements and intergovernmental agreements in the areas surrounding Fort Benning to achieve the complementary goals of limiting disruptions to training capabilities or flexibility, while protecting key environmental resources. Since FY06, nearly 2,000 acres near Fort Benning has been acquired or placed in conservation easement under the ACUB program. The program is expected to continue to expand, particularly given potential synergies related to the trend of timber companies divesting of timberlands in the area (personal communication, Harrison 2008). This program is described in more detail in the cumulative impacts analysis, Section 4.16.

A Joint Land Use Study (JLUS) was completed for Fort Benning in May 2008 through a partnership consisting of Columbus-Muscogee, Cusseta-Chattahoochee, Harris, Marion, Russell, Stewart, and Talbot Counties; City of Phenix; Middle Flint and Lower Chattahoochee Regional Development Centers; Lee-Russell County of Governments; and Fort Benning (The Valley Partnership 2008). The purpose of the JLUS is to ensure that the military mission can continue without degrading the public health, safety, and welfare of surrounding communities; sustain economic development without hindering national military readiness; identify regulatory and non-regulatory actions to ensure future land use compatibility between local governments and military installation; continue to foster increased communication between Fort Benning and surrounding local governments and communities; and to ensure that the economy remains strong and the Army is able to continue its mission efficiently and effectively.

The JLUS identified the following six areas of concern for land use compatibility (due to noise and smoke) based on a combination of existing land use, zoning, future land use, and current development patterns:

- East Columbus-Muscogee adjacent to the Fort Benning boundary;
- The Columbus-Muscogee panhandle;
- Box Springs community in south Talbot County;
- Northwestern Marion County adjacent to the Fort Benning boundary;
- Cusseta Community; and
- an area referred to as the Lawson Army Airfield Influence Area.

This JLUS provides a number of options for minimizing land use conflicts between Fort Benning and the surrounding communities. All of the entities participating in the JLUS, including the Army and each local government, retain the prerogative of adopting any of the tools (The Valley Partnership 2008). Therefore, the JLUS is further evaluated in the cumulative impacts analysis, Section 4.16.

4.3.2 Environmental Consequences

Impacts on land use would be considered significant if one or more of the following occurs within the ROI for any of the action alternatives:

- the action is incompatible with surrounding land use; or
- the action changes land use in such a way that mission-essential training is degraded; or
- the action is inconsistent or in conflict with the environmental goals, objectives, or guidelines of a community or county comprehensive plan for the affected area.

It should be noted that, while mentioned below, potential noise-related impacts both on-Post and off-Post are addressed in detail in Chapter 4.8.

4.3.2.1 No Action Alternative

Consequences to on- and off-Post land uses would continue to occur as described in the BRAC/Transformation EIS (USACE 2007a). No significant impacts would occur on- or off-Post, however, some areas will have increased potential for incompatibilities such as noise-related impacts associated with the BOLC III Heavy maneuver training noted below. While the cantonment areas would expand, some infill and infrastructure development would be expected to improve land use functions and the overall land use pattern would continue to separate incompatible functions. Off-Post, there would be indirect impacts of increased urbanization related to the increased personnel stationed at Fort Benning under the actions analyzed in the BRAC/Transformation EIS. There would also be the potential for increased incompatibilities in the Chattahoochee-Cusseta area due to the establishment of the Good Hope Maneuver Area. For example, BOLC III Heavy maneuver training is required to occur during the hours of 0400 hours (4:00 am) to 2400 hours (midnight) for half of the training days and 0600 (6:00 am) to 2400 hours (midnight) for the remainder of the training days. The community would be informed regarding the training schedule through the existing Fort Benning website: https://www.infantry.army.mil.

As further discussed in the cumulative impacts analysis (Section 4.16), completion and adoption of recommendations provided in the JLUS and ACUB, including working with local jurisdictions to implement land use controls, would continue to minimize inconsistencies and/or conflicts with adjacent land uses.

4.3.2.2 Alternative A (preferred alternative)

Fort Benning

The planning process that was used to select sites of proposed facilities and associated land uses underAlternative A was consistent with AR 210-20, Real Property Master Planning for Army Installations, andAffected Environment and Environmental ConsequencesU.S. Army Corps of Engineers, Mobile District4-36Environmental Impact Statement – Fort Benning, GADecember 2008December 2008

Technical Manual, TM 5-803-1, *Installation Master Planning*. GIS and charrette-style planning were used extensively in this process. Multi-disciplinary input was obtained from the ultimate users of proposed facilities, DPW, Environmental Division, range management, and Garrison command staff. Among the factors considered when siting proposed facilities were compatibility with existing and proposed adjacent land uses, natural resource constraints and compatibility with the INRMP, cultural resource constraints, transportation and circulation, compliance with regulated environmental requirements (e.g., air quality, hazardous materials, water resources), and architectural/aesthetic compatibility. Therefore, cantonment area development associated with implementation of Alternative A would be compatible with surrounding land use and would enhance rather than degrade mission-essential training. Other changes to land use within the cantonment area would occur and are described below.

Harmony Church. As noted in the BRAC/Transformation EIS (USACE 2007a), the greatest change in land use would occur at the Harmony Church and Sand Hill cantonment areas. Implementation of Alternative A would result in continued expansion of the Harmony Church cantonment area from the baseline condition. For the most part, the types of land uses proposed for the Harmony Church cantonment area would be consistent with the existing use of this area, with the addition of community facilities (physical fitness center, recreation center, and Troop Store) in the form of infill development. In addition, Alternative A includes the construction of access control facilities and infrastructure into the Harmony Church cantonment area. The proposed Vehicle Recovery Course, which would be used to train soldiers on how to retrieve tracked vehicles when mired or overturned, would be somewhat inconsistent with community facilities in the area, but this is balanced with the synergies provided by colocation with vehicle maintenance facilities also occurring in Harmony Church. While the Vehicle Recovery Course and Troop Store are FY09 projects, the remainder are FY12 projects.

Sand Hill. The proposed development within the Sand Hill cantonment area would provide for additional unaccompanied personnel housing, classroom training, and community facilities consistent with baseline land uses. Associated infrastructure support projects would address transportation utilities infrastructure requirements. Most of the Alternative A projects are slated for FY10.

Main Post. Within the Main Post cantonment area, Alternative A includes development for various uses, including medical, administrative, unaccompanied personnel housing, community facilities, and operational facilities. Major projects (affecting the greatest land area) are the hospital replacement project and the water treatment plant upgrade and expansion. In addition, there would be a dental clinic addition (at the Bernheim Site in the southeastern portion of the Main Post), a Warrior in Transition Complex, three unit maintenance facilities, a dining facility, and associated infrastructure improvements that would be required for adequate service to the cantonment area. The land use configuration at the Main Post with the development included under Alternative A would be more concentrated, and would provide for overall improvements in land use compatibility, circulation, and efficiencies. Essentially, the facilities proposed for construction in the Main Post are similar from a land use perspective and would simply

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Kelley Hill. There would only be minor indirect impacts to the Kelley Hill Cantonment Area in the form of improved functionality due to improvements to the infrastructure serving the area.

Outdoor Recreation. An increase in recreation demand is anticipated with the arrival of additional personnel at Fort Benning. Alternative A incorporates recreational considerations into the land use development plans for the cantonment areas. A Recreational Center and Physical Fitness Center are both proposed for the Harmony Church cantonment in FY 2012. As previously noted, Fort Benning has developed an Outdoor Recreation Plan to address improvements to provide for additional opportunities (U.S. Army Installation Management Agency 2006.). Access to lands for hunting and fishing, which is always subject to availability, would be expected to become more limited as range land use and operational use expands under Alternative A. In addition to the on-Post recreation opportunities, ample opportunities for recreation lie beyond the boundaries of the Post within the area immediately surrounding Fort Benning and the region.

Off-Post

Under Alternative A, changes in land use adjacent to Fort Benning would occur as a result of the secondary impacts of induced growth. Such changes, however, would not be inconsistent or in conflict with the environmental goals, objectives, or guidelines of the existing comprehensive plans. To the contrary, the communities surrounding Fort Benning have been planning for the anticipated growth that would be driven by the proposed Transformation. Fort Benning is working closely with these communities in the planning processes. In terms of land use, it is anticipated that primary changes would result from increased demand for residential land use and commercial and public services.

The ongoing development in the Oscar Range Complex with seven small arm ranges included in Alternative A would contribute to incompatibilities with existing rural residential land use along Chattsworth Road/Columbus-Muscogee panhandle area. The establishment of the Northern maneuver corridor could increase concern for potential incompatibilities in the Columbus-Muscogee District 11 area. Incompatibility issues include air quality (dust and smoke) and potential noise impact issues associated with range operations. The Columbus-Muscogee comprehensive plan addresses the potential for such conflict and includes provisions for review of all proposed development, rezoning, etc. for potential encroachment into the state-mandated 3,000-ft planning zone and states that proposed residential development should be discouraged from the planning zone if the developments are deemed too close to the firing ranges (Columbus Consolidated Government 2003). Therefore, the proposed development in the Oscar Range Complex is not in conflict with the goals, objectives, or guidelines of the comprehensive plan.

Army Growth would continue to result in indirect impacts in the form of increasing urbanization surrounding Fort Benning. The comprehensive plans for the communities surrounding Fort Benning include strategies to address this growth and this indirect impact is not in conflict with these plans.

Draft

As with the No Action Alternative, Alternative A may increase encroachment pressures on the Installation. The JLUS initiatives, noise management planning, and cooperative efforts with the community could reduce the likelihood that encroachment would occur if the recommendations provided in these plans are adopted by the adjacent communities. If these recommendations were adopted, there would be less opportunity that mission-essential training would be degraded. Fort Benning will continue to work with the counties and communities surrounding the Installation as they plan for future growth and in the development and implementation of a JLUS.

4.3.2.3 Alternative B

The land use impacts associated with Alternative B are essentially the same as Alternative A . The project differences for Alternative B in the ranges and training areas include establishment of 19D/K OSUT in TAs-Q1, Q2, Q3, and Q5 (south of U.S. Highway 27/280) (PN 69741) rather than in TAs-L1, L2, and L3 found under Alternative A and an additional multi-purpose machine gun range (PN 68733) would also be constructed in the training area south of U.S. Highway 27/280. An Automatic Combat Pistol Qualifications Course (PN 65079) would also be constructed under Alternative B. Consequently, there would be an increase in training areas with Alternative B but no substantial adverse impacts to land use.

4.3.3 Mitigation Measures

Under all alternatives, there would be continued implementation of existing noise management and compatible land use programs (further detailed in Section 4.16), which would lessen impacts. The mitigation for the potential land use incompatibilities that could result from the establishment of the Good Hope Maneuver Area would be the same as those established in the BRAC/Transformation EIS (as this project was first analyzed in the BRAC/Transformation EIS and is reanalyzed in this EIS). Heavy maneuver training would occur as noted above in 4.3.2.1. To minimize these impacts, the public will be notified of the training schedule through the existing Fort Benning website: https://www.infantry.army.mil.

4.4 AESTHETICS AND VISUAL RESOURCES

Fort Benning can trace its aesthetic roots back to the 1929 design and layout by George B. Ford. His vision for Fort Benning incorporated elements of the City Beautiful Movement, which included a balance of open space and developed space, tree lined avenues with generous setbacks, and aesthetically consistent architecture. He also separated land uses by clustering administrative, training, and recreation areas away from the residential areas and warehouses on the periphery of the Installation (Kane & Keeton). While Ford's intentional separation of land uses and deliberate planning of open space made for a pleasant aesthetic in the 1930s, in the years that followed Fort Benning's role in the U.S. military evolved. As a result, the rapid growth and expansion at the Installation had little opportunity to incorporate the principles of the City Beautiful Movement or other of Ford's intentions. Instead, the building types and materials reflect this growth and the need to accommodate utility in buildings rather than aesthetics.

Today, there is no single image to represent Fort Benning nor can it be characterized by a unified architectural character or style. The Installation is divided into three distinct visual districts within the Installation Design Guidelines for Fort Benning, Georgia. These visual districts do not completely coincide with the four main cantonment areas (Figure 4.4-1). Instead, they are grouped according to common architectural characteristics, building styles, landscaping, and building materials. These three separate districts are the Main Post Visual District, Historic Visual District, and Sand Hill Visual District (Fort Benning, nd).

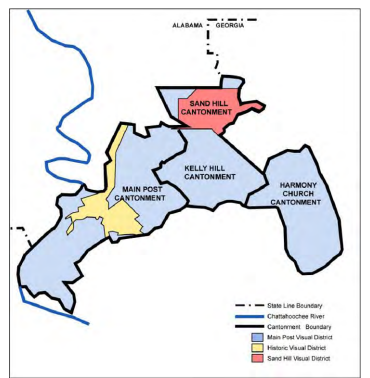


Figure 4.4-1: Fort Benning Visual Districts and Cantonment Areas

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Main Post Visual District

The Main Post Visual District is the largest district with the most diverse characteristics and includes the Kelley Hill and Harmony Church areas, residential land use areas, and the outlying areas such as Camps Darby and Merrill, and Lawson Army Airfield (AAF). The residential communities with this district include McGraw Manor, Custer Terrace, Upatoi Terrace, Battle Park Homes, and Bouton Heights and are characterized by a distinct identity, consistent building materials (white stucco with red clay tile roofs), and uniform setbacks. Kelley Hill and Harmony Church exhibit more diverse characteristics and a range of building materials and styles. The former is characterized by a series of masonry barracks while the latter is characterized by pre-fabricated wood frame buildings. Lawson AAF is characterized by a series of pre-fabricated hangar structures, storage, and maintenance facilities.

Sand Hill Visual District

The Sand Hill Visual District is the basic training area that houses the Infantry Training Brigade and Basic Combat Training Brigade. This area is characterized by the most consistent architectural characteristics. The barracks buildings are almost identical three-story concrete structures with red brick columns and detailing with low sloped roofs. The other facilities in the Sand Hill District are one to two story red brick structures.

Historic Visual District

The Historic Visual District and associated viewsheds are addressed in the Cultural Resources section.

4.4.1 Affected Environment

Main Post Cantonment Area

Alternative A - The selected sites for facilities and infrastructure improvements to implement the proposed action occur at dispersed locations throughout the Main Post cantonment area.

There are several proposed projects for Alternative A in Main Post cantonment area that are located within or immediately adjacent to the Historic Visual District, including:

• Water Treatment Plant Upgrade And Expansion (PN71473)

The site is located to the northern edge of the historic district and stretches east to west along the north edge of 10th Division Rd. on either side of Fort Benning Blvd. The majority of the site to the west is undeveloped and heavily forested. There are two areas to the east of the proposed site north of Marne Rd that are developed. However these areas are surrounded by densely forested area. There is a lake approximately ¹/₄ mile across to the north of the center of the project area.

• Unit Maintenance Facilities (PN69406)

There are two sites for this proposed action, and both are located in the historic district. The first site is located in the center of the historic area at the northwest corner of Ingersoll St and

• Warrior In Transition Complex (PN69999)

The project site is located on the southwest edge of the Historic Visual District to the east of Ingersoll St between Yeager Ave and Wold Ave. The site is currently undeveloped and surrounded on all sides by low density development. The Gavin Hall Guest House is located to the north of the site.

The proposed projects for Alternative A in the Main Post cantonment area project that would be outside the Historic Visual District include:

• Hospital Replacement (PN67461)

This proposed project site is located at the east edge of the cantonment in the Main Post Visual District. The site is located at the undeveloped interchange between Marne Road and Lindsey Creek Parkway (Route 411). The development that surrounds the project site consists of large commercial and industrial buildings to the northwest and southeast of the interchange. There are low residential buildings along the south eastern edge of the site. The remaining area around the intersection is surrounded by heavily forested area.

• Dining Facility To Support AST Training (PN69151)

The proposed site is located between Marchant Ave, Benjamin St, and Riordan St immediately to the west of the parachute jump towers. The site is currently occupied by eight barracks that are not historic and ineligible for the Historic Register. The site is surrounded to the north and west with low density development such as parking lots and small support structures. There are additional barracks located to the south. To the east, across Riordan St. is the Parachute Jump Towers, a historic open area within the Historic Visual District.

• Dental Clinic Addition (PN71620)

The site is located in the southwest corner of the cantonment at the northwest corner of the intersection of Way Street and Sightseeing Road. The Auto Skills building currently occupies the project site. The area is surrounded by low density single story development and maintenance structures and forested area to the north.

• Maneuver Battle Lab (PN65250)

The site is located in the southwest corner of the cantonment to the north of Way Street and west of Dixie Road to the south of the one mile track and immediately to the east of the Audie Murphy Gymnasium. The existing area is occupied by several small structures to the south,

along Way Street at Dixie Road. The site is surrounded by forested area to the north, open field to the east, and development to the south.

Harmony Church Cantonment Area

The existing facilities in this area are mixed architecturally and include semi-permanent barracks, vehicle maintenance/motor pool facilities, administrative facilities, and various recreational fields. Much of the area is currently undeveloped and supports dense forest stands.

• Physical Fitness Center (PN65248), Rail Loading Facility Expansion (PN62953), & Troop Store (PN71065)

These project sites are located in a sparsely developed area that straddles Highway 27/280 that is surrounded on all sides by heavily forested area.

Sand Hill Cantonment Area

• Trainee Complex Upgrade (PN69147), Classrooms & Dual Battalion Dining Facilities (PN69150), Training Barracks Complex (PN69745), Classrooms With Battalion Dining Facilities (PN70026 & PN70027), and Community Activity Center (PN65246)

These project sites are all located within the central portion of the Sand Hill Visual District, to the north and south of 11th Airborne Division Rd. between 3rd Infantry Division Rd. to the west and Moye Rd. to the east in a densely developed area on parcels presently occupied by buildings.

Kelley Hill Cantonment Area

There are no proposed actions in the Kelley Hill cantonment area.

Basewide Proposed Projects

• Infrastructure Support, Increment 2 (PN67457)

Multiple proposed actions for infrastructure support are proposed in a location to the northwest of the Sand Hill cantonment, east of old Cusseta Rd. The area is currently inhabited by several small structures and a dirt lot. It is surrounded on all sides by heavily forested area.

Ranges and Training Areas North and South of U.S. Highway 27/280

Multiple proposed actions, including road construction and upgrades and range improvements, are proposed to the east of the cantonment areas in Georgia. Generally, areas east of the cantonment are sparsely developed, heavily forested, and occupied by few structures.

4.4.2 Environmental Consequences

Impacts for visual assessments are considered to be significant if one or more of the following criteria is met.

- Changes at the site, including changes to form, line, color, and/or texture substantially degrade an existing viewshed or alter the character of a viewshed by the introduction of anomalous structures or elements.
- Changes at the site would result in changes in the expectations of viewers (measured against the relative importance of those views) and result in a negative impression of the viewshed. The emphasis of this criterion is on views from public view areas.

4.4.2.1 No Action Alternative

Although no changes to the visual environment from the implementation of Alternative A would result in a significant impact to aesthetics and visual resources; changes to the visual environment, consistent with a military installation, which would occur at various sites are discussed below.

Main Post Cantonment Area

The selected sites for facilities and infrastructure improvements for the No Action alternative occur at dispersed locations throughout the Main Post.

Museum Operations Support Buildings. Construction of the proposed Museum Operations Support Buildings would change the visual character of the site from a forested setting to a more urbanized setting with new structures and elements that would have long-term negative impacts to the existing forested viewsheds. The viewers' sensitivity to this visual change would be likely, especially for those who reside or work in the vicinity of the project. Traffic volumes in the near vicinity of the proposed buildings would not be notably changed from existing conditions.

Conversion of UPH Billeting Space to Transient UPH Advanced Skills Training, General Instruction Building Complex and Student Dining Facility. Conversion of the Cuartels Buildings would not be anticipated to significantly change the aesthetic viewshed. The functionality of the buildings would be changed, but the landscape would remain largely unaltered. Aesthetic changes to the buildings themselves would be minimized by adhering to the Installation Design Guide and any cultural resource management requirements that mandate new construction maintain the consistency of materials, colors, and styles of adjacent buildings. An increase in vehicle traffic accessing these facilities would be likely to occur but would not adversely impact the viewshed or aesthetic values.

Maneuver Center Headquarters Building Expansion and CDI Facility. The expansion and new construction of the Maneuver Center Headquarters Buildings would change the viewshed in that the existing CDI Facility would appear more voluminous and additional buildings constructed near existing buildings would give the site a more urbanized landscape; however, this would not be significant since it is in keeping with the surrounding military facilities. Aesthetic changes to the CDI Facility would be

minimized by adhering to the Installation Design Guide and any cultural resource management requirements that mandate new construction maintain the consistency of materials, colors, and styles of adjacent buildings. Increased volumes of traffic would be anticipated on transportation routes used to access and egress these facilities.

Health Clinic Expansion. Expansion of the Health Clinic would not be anticipated to change the overall aesthetic viewshed. The functionality of the buildings would remain the same. Aesthetic changes to the buildings themselves would be minimized by adhering to the Installation Design Guide and any cultural resource management requirements that mandate new construction maintain the consistency of materials, colors, and styles of adjacent buildings. An increase in vehicle traffic accessing these facilities would be likely to occur but would not adversely impact the viewshed or aesthetic values.

Child Development Center 6-10 Years. The construction of the Child Development Center would be expected to be visually compatible with existing structures in close proximity. The visual character of the site is expected to be improved and may provide a greater sense of community. Increased volumes of traffic would be anticipated on transportation routes used to access and egress these facilities but would not adversely impact the viewshed or aesthetic values.

Marne Road/Lindsay Creek Parkway Intersection and Infrastructure Support. The construction of the intersection would be anticipated to have notable long-term aesthetic impacts by removing the existing forested vegetation. Improving the intersection would be anticipated to increase the prominence of the existing transportation elements within the project area.

Hospital Replacement. Construction of the hospital would change the aesthetic viewshed in that the current hospital will be replaced with a larger facility on the same site. While aesthetic values in the area would change, the impacts would be minimized by adhering to the Installation Design Guide and any cultural resource management requirements that mandate new construction maintain the consistency of materials, colors, and styles of adjacent buildings. An increase in vehicle traffic accessing these facilities would be likely to occur but would not adversely impact the viewshed or aesthetic values.

SOF Complex. Construction of the proposed SOF complex would change the visual character of the site from a forested setting to the north and west and residential setting to the east to a more urbanized setting with new structures and elements that would have long-term impacts to the existing viewsheds. The viewers' sensitivity to this visual change would not be notable, because this development is consistent with surrounding buildings and land uses. Traffic volumes in the near vicinity of the proposed buildings would not be changed from existing conditions.

Harmony Church Cantonment Area

Alternative A would introduce aesthetic impacts on Harmony Church cantonment area. The current area is sparsely developed and the introduction of any dense development would likely change the expectations of viewers. However, it is not anticipated that the new viewshed would leave a negative impression. Although the character of a viewshed would be altered by the introduction of new structures, they would not necessarily be inconsistent with the area, since the current site lacks a density of structures *U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA*

with which to conflict. In addition, this area has historically been developed and would introduce no new aesthetic values that have not been apparent in the past. This would help to establish a visual presence and consistency to a currently semi-developed area.

USARC and ECS, Battle Command Training Center, and Access Control Point. Construction of the proposed projects would change the visual character of the site from a forested setting with sparse development to a more urbanized setting with new structures and elements that would have long-term negative impacts to the existing forested viewsheds. The proposed development would transform the visual corridor along that portion of U.S. Highway 27/280 that would cross the expanded cantonment area to include a new access control point to the south of the existing cantonment area. The viewers' sensitivity to this visual change would be noticeable but would not be significant due to its consistency with the surrounding military facilities.

Building Conversion for 3 ID BCT. Conversion for 3 ID BCT would not be anticipated to cause a notable change to the aesthetic viewshed. The functionality of the buildings would be changed, but the landscape would remain largely unaltered. Aesthetic changes to the buildings themselves would be minimized by adhering to the Installation Design Guide and any cultural resource management requirements that mandate new construction maintain the consistency of materials, colors, and styles of adjacent buildings. An increase in vehicle traffic accessing these facilities would be likely to occur but would not adversely impact the viewshed or aesthetic values.

Various Road and Infrastructure Improvements. Improvements to infrastructure including roadway improvements would be anticipated to have aesthetic impacts. Improvements to existing infrastructure are expected to increase the prominence of these elements within an area that is partially cleared but mostly densely forested. The current area is semi-developed and the introduction of dense development will likely change the expectations of viewers. However, it is not anticipated that the new viewshed will leave a negative impression since it will maintain its military mission and be compatible with adjacent development and visual aspects.

Sand Hill Cantonment Area

Trainee Barracks Complex for the BCT. Construction of the proposed Barracks would change the visual character of the site from a forested setting to a more urbanized. The viewers' sensitivity to this visual change would be noticeable but would not be adverse because it would be consistent with adjacent military facilities. Traffic volumes in the near vicinity of the proposed buildings would not significantly change from existing conditions.

Maneuver Center Reception Station Barracks. Construction of the proposed Barracks would change the visual character of the site from an undeveloped vegetated area to a more urbanized setting with new structures and elements that would have negative impacts to the existing forested viewsheds. The viewers' sensitivity to this visual change would be noticeable but would not be adverse because they would be consistent with adjacent military facilities. Traffic volumes in the near vicinity of the proposed buildings would not change significantly from existing conditions.

Affected Environment and Environmental Consequences 4-46 U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008 *Chapel.* Construction of the proposed Chapel and infrastructure support would change the visual character of the site from a forested setting to a more urbanized setting. The viewers' sensitivity to this visual change would not be notable because it is consistent with adjacent facilities. Traffic volumes in the

Winder Health Clinic Expansion and Solomon Dental Clinic Expansion. Expansion of the health clinic and dental clinic would not be anticipated to create a notable change to the aesthetic viewshed. The functionality of the buildings would remain the same. Aesthetic changes to the buildings themselves would be minimized by adhering to the Installation Design Guide and any cultural resource management requirements that mandate new construction maintain the consistency of materials, colors, and styles of adjacent buildings. An increase in vehicle traffic accessing these facilities would be likely to occur but would not significantly impact the viewshed or aesthetic values.

near vicinity of the proposed buildings would not change significantly from existing conditions.

Child Development Center. Construction of this project would not significantly change the visual character of the presently undeveloped site along Custer Road. This site; however, is currently cleared of vegetation and is in close proximity to adjacent facilities with similar functions such as an elementary school.

Basewide Proposed Projects

Various Road and Infrastructure Improvements. Improvements to infrastructure including roadway improvements are anticipated to have minor long-term aesthetic impacts. Improvements to existing infrastructure would be anticipated to increase the prominence of these elements within an area that is dense forest. Traffic would increase but would not significantly impact the viewshed or aesthetic values.

Range Areas

The proposed development of range facilities, driver training areas, and heavy maneuver areas under Alternative A would change the visual character of some training areas by increasing land disturbance and introducing range facilities. Viewers' sensitivities to changes in form, line, color, and/or texture are not a consideration within a training range area. Such sensitivities also are not a concern with regard to adjacent cantonment areas because such changes would not be inconsistent with viewer expectations. Views from north of the Oscar Ranges would be buffered from the public by enough distance that there would not be a negative impression created.

4.4.2.2 Alternative A (preferred alternative)

Main Post Cantonment Area

The greatest potential for significant aesthetic and visual resource impacts is associated with development that is proposed within the Main Post Historic District. Any construction within the Main Post Historic District would require coordination with the SHPO to ensure that the visual integrity of the District is not degraded (see Section 4.14 for more information). This would include:

• Water Treatment Plant Upgrade And Expansion (PN71473)

The site is located to the northern edge of the historic district and stretches east to west along the north edge of 10th Division Rd. on either side of Fort Benning Blvd. Since the site is on the northern edge of the Historic Visual District and surrounded by forested area, no significant impacts to existing viewsheds are anticipated. In addition, although the proposed design has not been determined, if the new building is consistent with the materials, style, color, and articulation of surrounding buildings, it would not degrade long term visual resources. However, there would be temporary negative impacts to visual resources in the cantonment area localized near the construction site.

• Unit Maintenance Facilities (PN69406)

There are two sites for this proposed action, and both are located in the historic district. Implementation of the proposed action at the site is located in the center of the historic area at the northwest corner of Ingersoll St and Upton Ave has the potential for a significant adverse impact because the existing viewsheds will be permanently altered as the proposed structures will reduce, minimize and/or eliminate the existing viewsheds. Significant impacts would be minimized if the design of the proposed action incorporates the materials, style, color, and articulation of surrounding visual resources.

At the site located to the southwest or the historic area, on two parcels bounded by Marchant St to the south, Oak St to the west, Edwards St to the east, the proposed action would potentially have a significant permanent impact on visual resources due to its location adjacent to the historic Cuartels buildings to the north. Implementation of the proposed action will permanently reduce, minimize and/or eliminate the existing viewsheds between the Parachute Jump Towers and the Cuartels buildings. The significant impacts would be minimized if the design of the proposed action incorporates the materials, style, color, and articulation of surrounding visual resources.

• Warrior In Transition Complex (PN69999)

The project site is located on the southwest edge of the Historic Visual District to the east of Ingersoll St between Yeager Ave and Wold Ave. Implementation of the proposed action will

permanently reduce, minimize and/or eliminate the existing viewsheds between the Parachute Jump Towers and the Cuartels buildings. The significant impacts would be minimized if the design of the proposed action incorporates the materials, style, color, and articulation of surrounding visual resources.

Elsewhere within the Main Post cantonment area within the Main Post Visual District (but outside the Historic Visual District), the Hospital Replacement Project would be infill development and located to the eastern edge of the Main Post cantonment area, outside the viewsheds of the historic district and surrounded by forested area. As such, there is no impact on visual resources. The proposed Hospital Replacement Project would likely be visible from Marne Road to the extent that a significant number of trees are removed. There would be minor long-term negative impacts due to extensive removal of forested areas; however, these impacts would not be significant.

The remaining projects (Dining Facility to Support AST Training, Dental Clinic Addition, and Maneuver Battle Lab) will infill or replace existing structures in the Main Post cantonment area. These projects will be located in areas that are currently populated with numerous existing structures of different building styles, sizes, and materials. Yet, none of these structures will be located adjacent to historic resources or within a historically sensitive viewshed. While the Installation should ensure that new construction would be aesthetically harmonious through the use of appropriate architectural design characteristics and landscape planning, no significant impacts to visual resources are expected as a result of implementing these proposed actions.

Harmony Church Cantonment Area

The proposed development within the Harmony Church cantonment area is within the Main Post Visual District in an area along U.S. Highway 27/280 that is currently undeveloped and occupied by dense forested area. The new construction of numerous proposed projects would transform the visual corridor on U.S. Highway 27/280. The proposed construction would require the removal of the numerous mature trees within the natural landscape that would be replaced by new structures and elements that would have long-term impacts to the existing viewsheds. However, these new projects would not necessarily significantly impact the corridor viewshed. Although the design of the new structures is undetermined at this time, the proposed projects could create a new visual district that could create a visually consistent and coherent image currently lacking within the majority of the cantonment area.

Sand Hill Cantonment Area

The proposed projects located within the Sand Hill cantonment area are also located within the Sand Hill Visual District, which is characterized by the most consistent architectural characteristics. While the design for the proposed projects is undetermined at this time, no significant impacts are anticipated if the new designs conform to the consistency of the existing, one to three story concrete structures with red brick columns and detailing within the visual district.

Range Areas

Due to the location to the east of the Main Post cantonment area and historic visual districts, there are no significant impacts anticipated for proposed actions in the heavy maneuver corridors or range project areas. The proposed construction of these projects would require the removal of the numerous mature trees within the natural landscape that would be replaced by new structures and landscape elements that would have long-term impacts to the existing viewsheds. However, these new projects would not necessarily adversely affect the corridor viewshed.

4.4.2.3 Alternative B

Impacts to aesthetic and visual resources would be the same as Alternative A.

4.4.3 Mitigation Summary

Visual compatibility within the cantonment areas of new structures would be maintained through design, by ensuring the new facilities are consistent with the form, line, color, and texture of adjacent manmade and natural features. Viewsheds pertaining to ranges and training areas would remain consistent with the historic training that has occurred at Fort Benning for over 40 years.

4.5 SOCIOECONOMICS

4.5.1 Affected Environment

The ROI for Fort Benning consists of Muscogee, Chattahoochee, Harris and Marion Counties, Georgia, and Russell County, Alabama. The ROI constitutes the area where the predominant socioeconomic effects of the proposed action and alternatives would take place. The geographical extent of the ROI is based on residential distribution of the Installation's military, civilian, and contracting personnel and the location of businesses that provide goods and services to the Installation and its employees. The baseline year for the socioeconomic analysis is 2007, although much of the economic and demographic data for the ROI are available only through the year 2006 or 2000. Wherever possible, the most recent data available is presented so that the affected environment descriptions are reflective of current conditions in the ROI.

4.5.1.1 Economic Development

Regional Economic Activity.

The ROI labor force in 2007 totaled 128,685, with 122,021 employed (USBLS 2007a). In 2007, the unemployment rate for the ROI averaged 5.2 percent, compared to 4.4 percent for the state of Georgia, 3.5 percent for the state of Alabama, and the national unemployment rate of 4.6 percent. During the last 8 years, the ROI unemployment rate has increased from a low of 4.7 percent in 2000 (USBLS 2007b).

Private businesses are the major source of employment in the ROI. Private sector employment generated approximately 74.7 percent of the ROI's jobs in 2006. In Muscogee County, the largest of the five ROI counties, private sector employment accounted for 81.5 percent of the total jobs (USBEA 2006). In Muscogee County, retail and trade and health care and social assistance are the two largest of the 20 major sectors. Information and management of companies sectors constitute only a small percentage of the total sectors in the ROI (USBEA 2006). In the State of Georgia, government and government enterprises is the largest of the 20 major sectors followed by retail trade (USBEA 2006).

The ROI per capita personal income (PCPI) for Chattahoochee County was \$26,502 in 2006, 72.2 percent of the national PCPI and lower than the state of Georgia's PCPI of \$32, 095. Muscogee County's 2006 PCPI was \$33,409 and Marion County's was \$26,790. Russell County, Alabama had a PCPI of \$25,112 (USBEA 2006). The highest per capita personal income in the ROI was in Harris County (\$37,664) at 102.6 percent of the nation's (USBEA 2006).

Installation Contribution to the Local Economy.

The most recent data indicate that Fort Benning employs a total of 26,461 (excluding students): 17,771 military personnel; 3,307 civilian employees; and 5,383 contract workers. The Installation workforce accounts for about 34 percent of all ROI employment which presents a substantial economic contribution to the local economy. Installation expenditures in the ROI totaled \$2,266,490,543 during 2005 (USACE 2007a). Payroll expenditures, which reached \$1,054,214,521 in 2005, have increased by almost 29

percent since 2000. The average annual salary for civilian workers at Fort Benning is \$29,377 and salaries for permanent military personnel at Fort Benning averaged \$24,378 in 2005 (USACE 2007a).

4.5.1.2 Demographics

The five counties comprising the economic ROI are primarily rural in character. Demographic and economic trends over the last three decades have contributed to a growing disparity in population and income levels among the five counties. With a population of 187,046, Muscogee County is the most heavily populated county in the ROI. Growth rates for the five counties have diverged greatly over the past three decades. The population of Chattahoochee County has actually decreased by 56.6 percent since 1980, falling from 21,732 to 9,430 (Stats Indiana 2007). In contrast, Harris County has experienced 88.0 percent population growth over this period, far above the national growth rate of 33.1 percent. The smallest of the counties, Marion County, has grown 32.6 percent during that time. Muscogee and Russell counties have experienced modest growth at 10.0 percent and 6.0 percent respectively. Population data for ROI counties and the United States are also provided in Table 4.5-1 for comparison purposes.

Tuble 4.5-1. KOT Topulation Growin 1980 -2007					
County	1980	1990	2000	2007	
Russell County, AL	47,356	46,860	49,756	50,183	
Chattahoochee County, GA	21,732	16,934	14,882	9,430	
Harris County, GA	15,464	17,788	23,695	29,073	
Marion County, GA	5,297	5,590	7,144	7,024	
Muscogee County, GA	170,108	179,280	186,291	187,046	
Total ROI	259,957	266,452	281,768	282,756	
U.S. Total	226,545,805	248,709,873	281,421,906	301,621,157	

Table 4.5-1: ROI Population Growth 1980 -2007

Source: Stats Indiana 2007a.

4.5.1.3 Housing

The ROI housing stock is summarized in Table 4.5-2, which identifies both owner-occupied and renteroccupied homes, along with median home values, for each county in the ROI. The housing units identified in Table 4.5-2 include all structure types (e.g., single-family homes, apartments, and mobile homes).

Table 4.5-2: H	ousing Cha	racteristics for the l	ROI*	
pe	Russell	Chattahoochee	Harris	Μ

Туре	Russell	Chattahoochee	Harris	Marion	Muscogee
Total Housing Units	22,831	3,316	10,288	3,130	76,182
Occupied Housing Units	19,741	2,932	8,822	2,668	69,819
Owner-occupied	12,341	793	7,600	2,084	39,350
Renter-occupied	7,400	2,139	1,222	584	30,469
Vacant Housing Units	3,090	384	1,466	462	6,363
Vacant for Seasonal, Recreational, or Occasional Use	295	6	907	145	362
Median Home Value (Owner-occupied)	155,118	107,855	254,783	151,250	280,799

Source: U.S. Census Bureau 2000a.

* The 2000 census data are most recent data available.

As with other economic indicators, the five counties have very different housing markets. The estimated median values of owner-occupied units in Chattahoochee, Marion, and Russell counties are substantially lower than the current estimated nationwide median home value of \$222,000. Muscogee and Harris Counties, however, support home values of more than 25 percent above the national median. In 2005, it was estimated that the total number of housing units in Chattahoochee and Marion counties barely increased. However, Muscogee increased its housing units from 76,182 to 81,008. Russell and Harris County housing markets are estimated to have increased by approximately 2,000 units each. Within the ROI, there are many programs to aid the homeless including approximately nine shelters (USACE 2007a). Military housing is addressed in the Quality of Life Section.

4.5.1.4 Quality of Life

Quality of life refers to those amenities which are available to the Installation's military personnel, their family members, and civilian employees and which contribute to their well being. The relative importance of these amenities to a person's well-being is subjective (e.g., some individuals consider educational opportunities essential to their well-being, others may place a high value on the availability of health care services, and still others may hold public safety as their primary quality of life concern). Quality of life analyses typically address issues relating to potential impacts of the proposed action and alternatives on the availability of public services and leisure activities that contribute to quality of life of the affected Installation's workforce and their family members. For purposes of this study, the affected environment (i.e., elements or factors) for quality of life includes military housing, schools for DoD family members, family support services, medical facilities, shops and services, and recreational opportunities.

Installation Housing.

Approximately 25 percent of military personnel reside on Fort Benning. In 2005, there were more than 30,000 housing units on Fort Benning. Table 4.5-3 shows the categories of military housing at Fort Benning, including barracks housing for unaccompanied personnel.

Tuble 1.5 5. Distribution of 1 on Den	ning mousing by Type
Housing Type	Number of Units
Officer (married) Family Units	685
Enlisted (married) Units	3,361
Officer (bachelor) quarters	108
Senior Enlisted (bachelor) quarters	26
Trainee Barracks	25,190
Temporary Lodging	1,157
Source: USACE 2007a.	

 Table 4.5-3: Distribution of Fort Benning Housing by Type

Health Care Facilities.

The U.S. Army Medical Department Activity provides medical care to an eligible patient population in excess of 72,000 beneficiaries out of the 103-bed Martin Army Community Hospital (MACH). The facility is served by approximately 792 civilian and 546 military staff members.

On average, the hospital provides inpatient care to more than 30 patients daily, and averages nearly 1,500 outpatient visits a day. In addition, there is an outpatient pharmacy that processes more than 2,200 prescriptions per day. Additional medical facilities are located in Soldiers' Plaza including the Community Mental Health Service, the Social Work Service, and the Preventive Medicine Service. Marion Memorial Hospital (Marion County), Stewart-Webster Hospital, Columbus Doctors Hospital, The Medical Center (Chattahoochee-Cusseta), Cobb Memorial Hospital (Russell County), Bush Hospital, Doctors Hospital, Muscogee County Health Center, Saint Francis Hospital, and West Central Georgia Regional Hospital (Muscogee County) all provide medical services within the ROI (Fort Benning 2007a).

Educational Services for DoD Dependents.

For educational services off-Post, the U.S. Department of Education provides federal impact aid to school districts that have federal lands within their jurisdiction.

This federal impact aid is authorized under Public Law 103-282 as payment in lieu of taxes that would have been paid if the land were not held by the federal government. School districts receive federal impact aid for each federally connected student whose parent or parents live on or work on federal property. The amount of federal impact aid a school receives is based on the number of "federal" students the district supports in relation to the total district student population. Schools receive more federal impact aid for those students whose parents both live and work on federal property. Total federal impact aid varies year by year according to congressional appropriations for the program, but in general federal impact aid has ranged from \$250 to \$2,000 per student. Fort Benning has seven DoD schools on the Installation (6 elementary and 1 middle); high school students residing on the Installation (grades 9-12) attend local county high schools (Fort Benning 2007a). ROI schools are highlighted in Table 4.5-4 below.

School District or County	School Type	Enrollment	Total District Enrollment	Enrollment Capacity
Chattahoochee	Elementary (1)	341		Space Available
Chattahoochee	Middle (1)	157	707	Overcrowded
Chattahoochee	High (1)	209		Overcrowded
Harris	Elementary (4)	2,162		Space Available
Harris	Middle (1)	1,141		At Capacity
Harris	High (1)	1,421	4,724	At Capacity
Harris	Other (1)	N/A	-	N/A
Marion	Elementary (1)	642		Space Available
Marion	Middle (1)	484	1,657	At Capacity
Marion	High (1)	531		At Capacity

 Table 4.5-4: 2003-2004 School Year Public Education Statistics

School District or County	School Type	Enrollment	Total District Enrollment	Enrollment Capacity
Muscogee	Elementary (32)	15,828		Space Available
Muscogee	Middle (12)	7,967	22.502	Overcrowded
Muscogee	High (10)	9,707	33,502	Space Available
Muscogee	Other (8)	N/A		N/A
Russell	Elementary (11)	4,224		Space Available
Russell	Middle (3)	2,355	11,549 (For Russell	Space Available
Russell	High (2)	2,502	County and Phenix City districts)	Space Available
Russell	Other (2)	N/A		N/A
TOTAL	94	49,671	52,139	

Table 4.5-4: 2003-2004 School Year Public Education Statistics

Source: IES 2006, USACE 2007a, and Dachman 2008.

Family Support Services.

Fort Benning has several family support service facilities on-Post. The Installation has a day care center that operates 5 days a week and can provide care for up to 140 children between the ages of 2 and 5. Family counseling services are also available to active military personnel and their family members (USACE 2007a).

Shops and Services.

On the Main Post, AAFES operates a Post Exchange with numerous stores as well as a new 10-screen theater. The newly renovated commissary, one of the largest facilities on Fort Benning, sells a variety of goods for employees, and contains a bank, fresh produce, a bakery, a sushi bar, and a hot foods section. Fort Benning mall also serves the area and its employees. In May 2005, there was a groundbreaking ceremony for a new mall in Fort Benning that opened in November 2007. The Installation also has several gasoline stations including one located at the Post Exchange. Outside the Installation and within the ROI, there are numerous gas stations as well as shopping malls, including an outlet mall (USACE 2007a).

Recreation.

The Fort Benning area offers numerous recreational opportunities both on-Post and in the surrounding area. The Installation has two bowling alleys and a 27-hole golf course. It also has a recreational shooting range where military personnel can practice targeting which simulates real-life action cases. Outdoor activities are numerous. There are swimming pools, natural ponds, biking trails, and designated hunter and fishing areas as well as facilities to rent equipment for outdoor sports. Off-Post, the usual recreational opportunities for military personnel and their families including assorted restaurants, retail stores, and entertainment venues are available . In Columbus, for example, the Historic District has a number of activities and attractions of cultural interest like the Springer Opera House and the Columbus Museum (USACE 2007a).

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Public Services.

Law Enforcement. On-Post, the Provost Marshall provides law enforcement services. Off-Post in Georgia, the Columbus Police Department has a total of 388 sworn officers providing law enforcement in the City. In Muscogee County, there are over 350 sworn officers providing protection; the Cusseta Police Department has 8 sworn officers providing law enforcement in the county; Chattahoochee County has two sworn officers; and in Harris County, 43 sworn officers operate in five districts. In Alabama, the Phenix City Police Department supports 86 sworn officers and Russell County's Sheriff's Office Patrol Division consists of four squads (USACE 2007a).

Fire Protection. On-Post, Fort Benning's Fire Department provides protection. Off-Post in Georgia, numerous fire districts serve the ROI, including 14 stations with a total of 368 full-time sworn positions in the City of Columbus, 15 volunteer fire personnel in the Cusseta County Fire Department which serves Cusseta and Chattahoochee Counties. In Muscogee County, 5 volunteer fire stations provide services county-wide (excluding Columbus) and in Harris County 11 volunteer fire departments provide protective services. Within Alabama, 3 fire stations provide protection in Phenix City and in Russell County there are 6 volunteer fire departments. Each volunteer fire or rescue district recruits its own volunteers from community members surrounding a particular station. As the demographics of the population have changed over time, it has become increasingly difficult to attract community members to serve as volunteers (USACE 2007a).

4.5.1.5 Environmental Justice

On February 11, 1994, President Clinton issued EO 12898, *Federal Actions to Address Environmental Justice in Minority and Low-Income Populations*. The EO is designed to focus the attention of federal agencies on the human health and environmental conditions in minority communities and low-income communities. Environmental justice analyses are performed to identify potential disproportionately high and adverse impacts from proposed actions on minority and low income communities, and to identify alternatives that might mitigate these impacts. Data from the U.S Department of Commerce 2000 Census of Population and Housing were used for this environmental justice analysis. Minority populations included in the census are identified as Black or African American, American Indian and Alaska Native, Asian, Native Hawaiian and other Pacific Islander, Hispanic, of two or more races, and other. Poverty status, used in this EIS to define low-income status, is reported as the number of persons with income below poverty level. The 2000 Census defines the poverty level as annual income of \$8,794, or less for an individual, and annual income of \$17,603, or less, for a family of four.

The ROI has a higher percentage of minority residents than both the state of Georgia and the state of Alabama. In 2006, 54.5 percent of the ROI population was white and 41.6 percent was black. All other racial groups combined totaled approximately 4.2 percent of the population, while 3.7 percent were of Hispanic origin. In Georgia, 65.8 percent of the population was white, 29.9 percent was black, 4.3 percent was of another minority racial group, and 7.5 percent was of Hispanic origin. In Alabama, 71.2 percent

of the population was white, 26.3 percent was black, 2.5 percent was Hispanic, and approximately 1.8 percent was of another racial minority (USACE 2007a).

To determine where such populations reside, census data for block groups were used. Table 4.5-5 presents these population numbers; refer to Figures 4.5-1 and 4.5-2 for the locations of these block groups in relation to Fort Benning and the Proposed Action and alternatives.

	9081-2, Marion County	101.2-1, Muscogee County	106.4-3 Muscogee County	107.1-1 Muscogee County	Marion	Muscogee	State of Georgia	ROI
Total Persons	2,024	2,046	6,515	4,283	7,144	186,291	8,186,453	281,768
Black or African American	8.3%	10.9%	79.0%	75.0%	34.0%	42.9%	28.7%	40.2%
American Indian or Alaskan Native	0%	0.4%	1.0%	0%	0.6%	0.5%	0.3%	0.4%
Asian	0%	3.1%	0.5%	1.1%	0.3%	1.6%	2.1%	1.2%
Native Hawaiian/other Pacific islander	0%	0%	0%	0%	0%	0.2%	0.1%	0.1%
Hispanic or Latino	3.2%	2.1%	5.5%	4.9%	6.0%	4.5%	5.3%	4.0%
Percent Living Below Poverty Level	21.7%	1.6%	9.3%	9.9%	22.4%	15.7%	13.0%	15.8%

Table 4.5-5: Race, Ethnicity and Poverty Status by 2000 Census Block

Source: U.S. Census 2000a, 2000b, and USACE 2007a.

4.5.1.6 Protection of Children

On April 21, 1997, EO 13045, Protection of Children from Environmental Health Risks and Safety Risks, was issued. This EO directs each federal agency to ensure that its policies, programs, activities, and standards address disproportionate risks to children that result from environmental health risks or safety risks. EO 13045 recognizes that a growing body of scientific knowledge demonstrates that children may suffer disproportionately from environmental health risks and safety risks. These risks arise because children's neurological, immunological, digestive, and other bodily systems are still developing; children eat more food, drink more fluids, and breathe more air in proportion to their body weight than adults; children's size and weight may diminish their protection from standard safety features; and children's behavior patterns make them more susceptible to accidents because they are less able to protect themselves. For example, elevated blood lead levels in children are associated with development impairments, including reductions in IQ. Young children in particular are at higher risks for exposure to lead based paint and lead contaminated soils because of their behavioral traits. Therefore, to the extent permitted by law and regulations, and consistent with the agency's mission, President Clinton directed each federal agency to (1) make it a high priority to identify and assess environmental health risks and safety risks that may disproportionately affect children, and (2) ensure that the agency's policies, programs, and standards address disproportionate health risks to children that result from environmental

health risks or safety risks. Examples of risks to children include increased traffic volumes and industrial or production-oriented activities that would generate substances or pollutants children may come into contact with or ingest. Actions or alternatives indicating potential disproportionate risks to children will be identified and addressed in the Environmental Consequences Section of this EIS.

4.5.2 Environmental Consequences

Economic Impact Forecast System (EIFS) Model Methodology and Threshold.

The economic effects of implementing the proposed action are estimated using the EIFS model, a computer-based economic tool that calculates multipliers to estimate the direct and indirect effects resulting from a given action. Changes in spending and employment associated with the renovation of housing represent the direct effects of the action. Based on the input data and calculated multipliers, the model estimates changes in sales volume, income, employment, and population in the ROI, accounting for the direct and indirect effects of the proposed action.

For purposes of this analysis, a change is considered significant if it falls outside the historical range of ROI economic variation. To determine the historical range of economic variation, the EIFS model calculates a rational threshold value (RTV) profile for the ROI. This analytical process uses historical data and calculates fluctuations in sales volume, income, employment, and population patterns within the ROI. The historical extremes (i.e., the RTVs) are the significance thresholds for social and economic change. If the estimated effect of an action falls above the positive RTV or below the negative RTV, the effect is considered to be significant. Appendix B discusses this methodology in more detail and presents the model input and output tables developed for this analysis.

When full implementation of a proposed action is expected to occur over a multi-year timeframe, as is the case with the proposed action at Fort Benning, the EIFS model is run using the peak year of change (refer to Appendix B for further explanation of the EIFS methodology and input numbers). By selecting the peak year for consequences analysis, the model estimates the maximum annual effect of the proposed action. Hence, if the consequences threshold is not exceeded in the peak year, it would not be exceeded in any other year. To be consistent with the EIFS model, changes in demand for public schools and housing also are based on peak year. For housing, if the demand created by the proposed action exceeds 95 percent of the available supply, the significance threshold would be exceeded. For schools, the threshold for significance is if the number of incoming school age children surpasses the planned future physical capacity of the affected local schools. Increases in student populations without the provision of additional schools and teachers would result in increased student-teacher ratios.

4.5.2.1 No Action Alternative

Because the BRAC/Transformation actions will be implemented, regardless of the decision taken under this proposed action, they must be included in the No Action Alternative. The No Action Alternative, therefore, therefore, includes FY09 through FY13 BRAC/Transformation projects. A brief description of the impacts associated with the BRAC/Transformation projects is presented below. A full description of

the assumptions used in the BRAC/Transformation and the associated impact analysis is presented in Appendix B.

Economic Development. Significant direct and indirect effects are expected. The increase in personnel would generate a 6.55 percent increase in the region's employment levels which exceeds the region's RTV of 5.1 percent. The No Action Alternative would also generate a significant increase in sales volume of 15.63 percent and a minor increase in regional personal income.

Demographics. Minor direct and indirect effects would be expected. Under the No Action Alternative, incoming military and civilian personal would lead to a population increase slightly below historical RTV values.

Housing. Minor direct and indirect effects would be expected. Under the No Action Alternative, there would be a minor increase in the demand for housing. The increased housing demand approximately 27 percent of the available housing supply. This increase in demand could potentially result in minor increases in housing costs.

Quality of Life.

Schools. Significant negative direct effects would be expected without funding for increasing school capacity due to the influx of school age children associated with military, civilian and contractor personnel living off-Post. A total of up to 5,146 students may be added to the ROI (Fort Benning, 2005).

Services. Minor negative effects would be expected. The increase in population would increase the ration of ROI residents to public employees for each of the public services unless additional workers are hired. Even in the absence of additional hiring, there would not likely be any perceptible reduction in the level of services provided to the ROI population.

Recreational facilities. No significant effects on recreational facilities would be expected.

Environmental Justice. Figure 4.5-1 shows the census block groups in relation to projected noise contours. Under the No Action Alternative, noise impacts would affect one residence in Census Block Group 9801-2, located in Marion County to the east of Fort Benning. Therefore, significant effects would not be expected for the No Action Alternative.

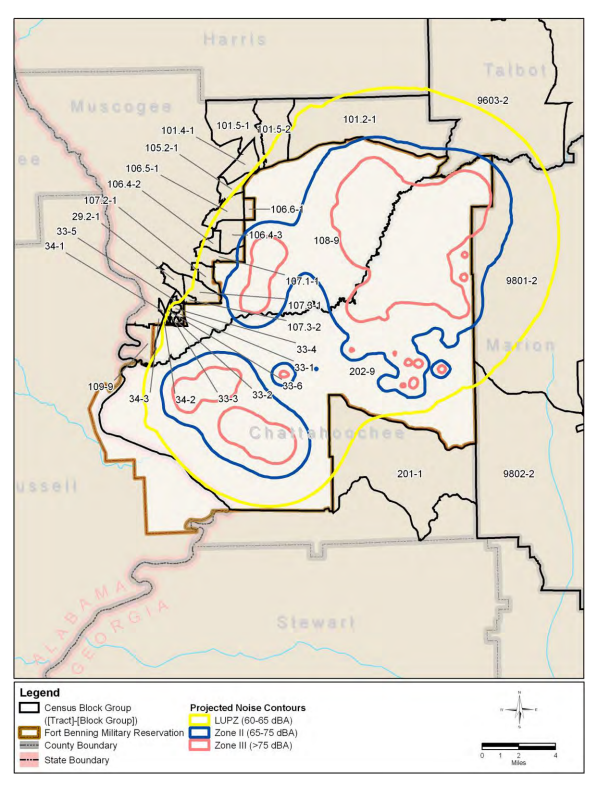


Figure 4.5-1 Census Blocks Under Large Caliber Arms Noise: No Action Alternative

Protection of Children. The No Action Alternative would not result in adverse or significant environmental or health effects to children. The primary effects of the project are beneficial to the economy and would confer commensurate benefits on the child population.

4.5.2.2 Alternative A (preferred alternative)

Summary of Assumptions.

For purposes of running the EIFS model, the peak year for incoming personnel and the peak year for construction spending for the Proposed Action combined with the BRAC/Transformation actions were selected to determine the maximum impact that the proposed action could have on the regional economy. It was also assumed that all of the construction spending would be expended within the ROI. This approach was used to determine whether the ROI could accommodate projected growth from the most intense spending scenario based on the region's RTV. Incoming personnel data contained in Table 4.5-6 were used as the basis for EIFS input.

Action	Number of Military Personnel
Proposed Action	118
BRAC/Transformation	1,010
Total	1,128

Table 4.5-6: Incoming Personnel Data for Peak Year 2011

Since EIFS measures impacts based on historical year-to-year changes in economic indicators, 2011 was selected as the peak year because it reflects the year in which the combined effects of the incoming military personnel and construction would reach their maximum for the Proposed Action and the BRAC/Transformation actions. An additional 120 cadre members are expected to arrive after construction is complete, but their staggered arrival would minimize impacts during affected years. Another key assumption is that 75 percent, or about 30 of the 118 military personnel would live off-Post. It was estimated that approximately \$19,300,000 would be spent in construction during the peak year of 2011 and 118 military personnel will arrive. Military students were not counted in the EIFS analysis for incoming personnel. Given their training status, they are not likely to contribute significantly to economic impacts. For the purposes of this analysis, military students are discussed in the context of on-Post housing availability.

Economic Development. Significant direct and indirect beneficial impacts would be expected. Under Alternative A, a total of 5,723 military personnel (5,605 from the BRAC/Transformation Action and 118 from the Proposed Action) and 3,226 total civilian employees would be added to Fort Benning. Alternative A would generate a total net gain of 10,820 jobs in the Fort Benning economic ROI, including 4,587 induced jobs during the peak year. This employment increase would represent a 6.78 percent increase in the region's employment levels that exceeds the maximum RTV value of 5.1 percent. Alternative A would also generate positive changes in other economic indicators including a 16.16 percent increase in sales volume (a significant beneficial impact), and a 6.46 percent increase in regional personal income (a minor beneficial impact). The EIFS inputs and outputs for Alternative A are presented below in Table 4.5-7 and Table 4.5-8.

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Forecast Input Category	Forecast Input Data	Forecast Output Category	Result	RTV
Change in Local Expenditures	\$603,292,800	Sales Volume- Direct	\$667,185,300	
Change in Civilian Employment	2,126	Sales Volume- Induced \$1,027,465,000		16.16%
Average Income of Affected Civilian	29,377	Sales Volume – Total	\$1,694,651,000	
Percent Expected to Relocate	100	Income-Direct	\$200,081,400	
Change in Military Employment	1,128	Income-Induced	\$181,702,200	6.46%
Average Income of Affected Military	\$27,246	Income-Total (place of Work)	\$381,783,600	
Percent of Military Living On-Post	22	Employment- Direct	6,233	
Employment Multiplier	2.54	Employment- Induced	4,587	6.78%
Income Multiplier	2.54	Employment-Total	10,820	
		Local Population	7,485	
		Local Population Off-base	8,102	2.88%

Table 4.5-7: Alternative A: EIFS Inputs and Results

Table 4.5-8: RTV Values	for Sales Volume.	Income. Employment	. and Population
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	Sales Volume	Income	Employment	Population
Positive	10.86 %	10.16 %	5.1 %	3.06 %
Negative	-8.27 %	-6.15 %	-9.54 %	-2.17 %

Demographics. Minor direct and indirect negative effects would be expected. Under Alternative A, incoming military and civilian personnel and their family members would increase the ROI population by 8,102 or by about 2.88 percent during the peak year. This increase is slightly below negative historical RTV values. Effects in years other than the peak year would be expected to be less than those during the peak year, but would still have minor and indirect negative impacts.

Housing. Minor direct and indirect effects would be expected. Under Alternative A, there would be a minor increase in the demand for housing. Housing demand for the peak year is defined as the total number of households that would require off Post housing. The level of the demand for housing created by Alternative A was compared to the existing supply in the ROI as reported by U.S. Census Bureau data to determine whether or not the demand created by Alternative A would exceed 95 percent of the available supply. Effects in years other than the peak year would be expected to be less than those during the peak year, but would still have minor and indirect negative impacts.

The EIFS model assumes that there are 2.49 people per household. Families accompanying military personnel do not increase the overall demand for housing because the incoming new employees are counted as one family unit. It should also be noted that not all of the military personnel would require off-post housing. It is estimated that 78 percent of incoming military personnel would live off Post in the ROI, with the rest living on the Installation. The calculation for total housing demand is as follows: 2,126 civilians+ (78 percent x 1,128 military personnel) = about 3006 households. This demand represents about 25.5 percent of available housing supply as indicated by the latest Census data on vacant housing units. As indicated in Table 4.5-2, there are 11,765 housing units available within the ROI. The increase in demand could potentially result in minor increases in housing costs.

The BRAC/Transformation EIS indicates that there are 25,190 barracks units available for unaccompanied enlisted personnel. The incoming 7,238 students without families, incoming for the BRAC/Transformation action, would have to be accommodated by existing barracks housing that is not currently occupied, by new housing facilities proposed in the BRAC/Transformation action, or by off-Post housing availability or construction. This increased demand for barracks should be met by the numerous proposed housing projects and training center projects. Additional demand for on-Post housing for officers and married personnel would also have to be met either by available on-Post housing as indicated by baseline levels, or by additional housing construction and cumulative housing-related projects.

Quality of Life

Schools. Significant negative direct effects would be expected without funding for increasing school capacity due to the influx of school age children associated with military personnel, civilian, and contractor personnel living off-Post. At the individual school level, significant negative impacts could be expected depending on how incoming families and their children distribute themselves, as well as the age distribution of the children. This is discussed further on the following page.

Given the new permanent party military and Department of the Army Civilian (DACs) personnel added to Fort Benning due to the BRAC/Transformation actions, a total of up to 5,146 school aged students may be added to the ROI during the 4 year transformation period. This assumes that increases in population are attributable to a Training Base Cadre of 3,375 (3,255 personnel + 120 cadre member for Alternative A) (Fort Knox Armor School and Center), 2,350 other military personnel, 1,226 government civilians, and 2,000 contractor personnel expected to be coming from outside the ROI. School aged student population is calculated as follows:

• Training Base Cadre personnel of 3,375 times the student growth factor of 0.65 (this factor is from Fort Benning historical data) for a total of 2,194 students. Approximately 78 percent of these families are expected to live off-Post within the ROI, so the students would total about 1,712.

- Other military personnel of 2,350 times the student growth factor of 0.484 (this factor is the Army standard) for a total of 921 students.
- Government civilian personnel of 1,226 times the student growth factor of 0.58 (this factor is from Fort Benning historical data) for a total of 711 students.
- Contractor personnel of 2,000 times the student growth factor of 0.9 (this factor based on TRADOC/Fort Benning and local community historical data) for a total of 1,800 students.

Any school age children accompanying the 78 percent of incoming military personnel who will live off-Post and civilian personnel and all high school students would have to be accommodated by the existing ROI schools. Some ROI schools would be able to absorb this excess, while others would not, and in reality, some schools and/or school districts may experience a greater influx of students than others. Incoming federally connected students could result in additional federal impact aid for ROI schools. As previously noted, total federal impact aid varies year by year according to congressional appropriations for the program, but in general federal impact aid has ranged from \$250 to \$2,000 per student (USACE 2007a).

School districts within the ROI have been planning for increases in enrollment related to growth at Fort Benning. Muscogee County Schools estimates nearly 30 percent increase in student population of other school system and estimates as much as 50 percent growth in the student population of other school districts in the ROI. Muscogee County Schools have begun recruiting for an estimated 200 to 250 teachers at regional colleges and universities. The ROI school districts estimate the costs of the new school and classroom construction at nearly \$350 million. To plan for, fund, and develop new schools, Muscogee County Schools is considering placing a referendum on the ballot to authorize a special tax increase over a limited period of time. In addition, the county schools are pursuing state funds and resources available through the DoD Office of Economic Adjustment, which makes federal resources available to communities affected by BRAC (USACE 2007a). Fort Benning has been working with the local school districts in these efforts. In addition, ROI school districts are pursuing state funds to increase capacity to minimize the impact of the incoming students. Because of these initiatives, it is not expected that the planned future physical capacity of the affected local schools would be surpassed, but funding and timing of the increased capacity remains a concern. If funding is not provided in a timely manner, significant impacts could occur.

In addition, the proposed 195-child-capacity Child Development Center on the Installation should be able to accommodate up to 135 additional infant to pre-kindergarten children. The current facility accommodates 90 children, but current needs are for 150 children. An additional 60 children of existing demand and up to 135 children related to incoming personnel would be able to be accommodated by the proposed new facility.

Services. Minor negative effects would be expected for other public services including health, fire, and law enforcement. The increase in population would increase the ratio of ROI residents to public employees for each of the public services unless additional workers were hired. The additional tax

revenues generated by the increased economic activity in the ROI could be used to pay for the additional workers needed to maintain current resident employee ratios. Even in the absence of additional hiring, there would unlikely be any perceptible reduction in the level of services provided to the ROI population.

Minor indirect beneficial effects would be expected for shops and other services due to the increase in the population. As indicated by the results of the EIFS Model, there would be minor increases in regional sales volumes and personnel income, but do not exceed historical RTVs.

Recreational facilities. No significant impacts on recreational facilities would be expected. The Transformation action would not have an effect on the operation of recreational facilities in the ROI.

Environmental Justice. Figures 4.5-2 and 4.5-3 show that portions of Census block groups 9801-2, 101.2-1, 106.4-3, and 107.1-1 may be affected by off-Post noise impacts as they are located in either the noise Zone II or Zone III areas. As determined in Section 4.8.2, the only adverse noise impacts expected to occur would be in those block groups found in noise Zone III areas. The BRAC/Transformation baseline would continue to affect one residence located at the transition between Zone II to Zone III (USACE 2007a). One census block group, group 9801-2, located to the east of Fort Benning, is located in Zone III. Minorities represent 11.5 percent of the population of census block group 9801-2, which is not disproportionately higher than county or state population breakdowns (U.S. Census 2000b). Additionally, the portion of the population living below the poverty level is 21.7 percent, which is lower than the county average of 22.4 percent but greater than the Georgia state average of 13 percent (U.S. Census 2000b).

Census block groups 101.2-1, 106.4-3, and 107.1-1 are located in Zone II noise areas; however, these groups are not expected to experience adverse or significant impacts from noise. These census block groups are located in Muscogee County, Georgia. The proportions of low-income individuals in census block groups 101.2-1, 106.4-3, and 107.1-1 are 1.6 percent. 9.3 percent and 9.9 percent respectively (U.S. Census 2000b). The poverty rates in these counties are far less than the Muscogee County poverty rate of 15.7 percent and the Georgia state poverty rate of 13 percent (U.S. Census 2000b). Thus, low-income populations within these census block groups are not expected to be disproportionately affected.

The Proposed Action primarily includes activities within the Installation; however, offsite impacts such as increased traffic and increased housing needs and development may occur. The potential for disproportionately high and adverse human health or environmental effect on minority and/or low-income populations would occur in those off-Post areas that contain disproportionately high percentages of minority and/or low-income populations with respect to those in the ROI or a larger geographic reference area. The only adverse impacts anticipated to occur off-Post would be to those block groups found in noise Zone III (see Section 4.8.2).

Effects on roads and traffic is discussed in Section 4.6. The impacts on traffic and roads are not expected to be concentrated in minority or low-income communities; therefore, no environmental justice impacts are expected. Other impacts may have regional effects; however, they would not disproportionately affect minority or low-income communities. Therefore, no environmental justice impacts are expected.

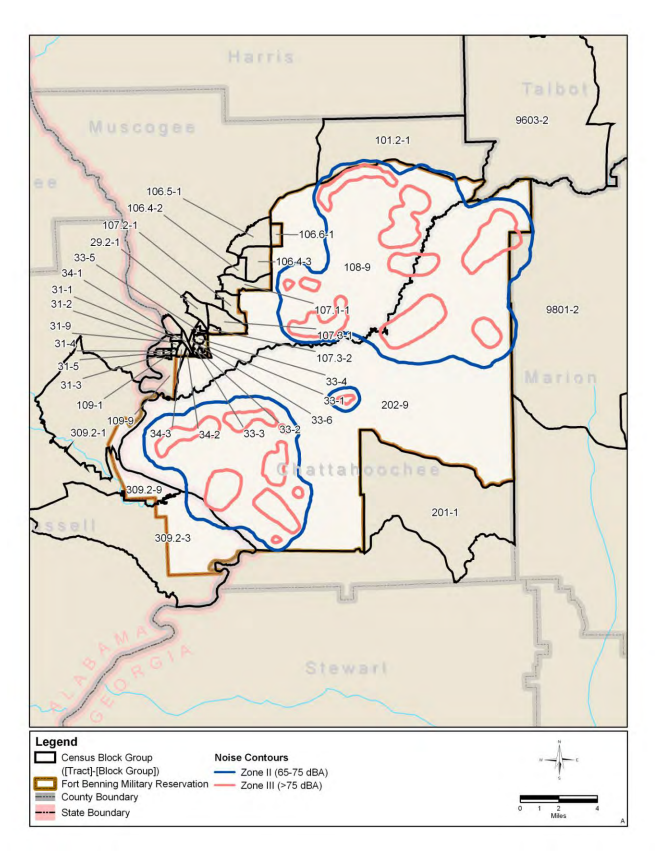


Figure 4.5-2: Census Blocks Under Alternative A Small Caliber Noise Zones

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U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

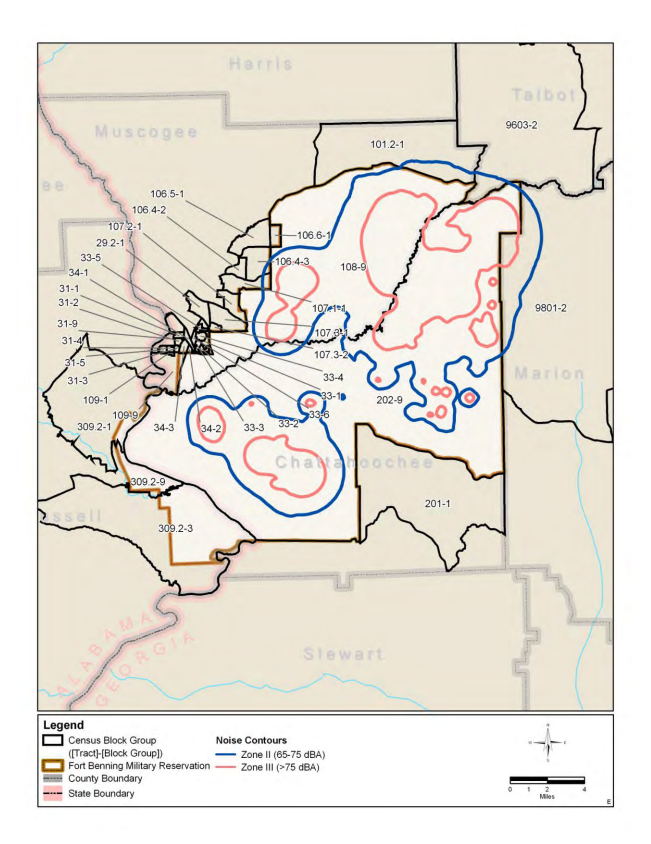


Figure 4.5-3: Census Blocks Under Alternatives A and B for Large Caliber Noise Zones

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008 Affected Environment and Environmental Consequences 4-67 **Protection of Children.** Alternative A would not result in any adverse or significant environmental or health impacts to children. Health and safety concerns would be primarily related to construction activities. Construction of most new facilities; however, would occur in areas where no children reside or would be present. Furthermore, appropriate barriers would be constructed and signage installed to prevent accidental incursion of children onto dangerous work sites.

4.5.2.3 Alternative B

The potential socioeconomic consequences of implementing Alternative B would be the same as those described for Alternative A. Although small arms noise contours shift slightly for Alternatives A and B, no new or different census block groups are involved; therefore, the environmental justice impacts for Alternative B are the same as those for Alternative A.

4.5.3 Mitigation Measures

Potential receipt of funding for off-Post school construction would mitigate the potential quality of life effects such as over-crowding in schools, associated with the Proposed Action.

4.6 TRANSPORTATION

A profile of transportation systems serving Fort Benning was developed using secondary data sources including traffic reports, existing reports, and existing documents. Existing transportation systems and conditions of the affected environment are presented in the following sections.

4.6.1 Affected Environment

4.6.1.1 Description of On and Off Post Roadways

Fort Benning is located in Muscogee and Chattahoochee Counties in Georgia and Russell County in Alabama approximately 20 miles from both Columbus, Georgia and Phenix City, Alabama. Fort Benning is accessible by nine major federal, state, county, or multiple designation roads in both counties. Of the nine roads serving Fort Benning, the four most utilized access roads are Benning Boulevard, Lindsay Creek Parkway (I-185), South Lumpkin Road, and Victory Drive (U.S. Highway 27/280).

Off Post Roadways

The cantonment is the secured portion of the base where most of the employment and all of the on-Post housing is located. Fort Benning has four cantonment areas Main Post, Kelley Hill, Sand Hill, and Harmony Church, all of which are located in the western portion of the base property east of the Chattahoochee River, the Georgia-Alabama State boundary, and south of Columbus. There are access points in all directions of the Installation, but most of the access is from the north due to Fort Benning's relative location to the Columbus and Phenix City metropolitan areas. The main roads that provide access to Fort Benning are Benning Boulevard, Lindsay Creek Parkway (I-185), South Lumpkin Road, and Victory Drive (U.S. Highway 27/280) and are briefly described below:

- Benning Boulevard is a four lane, divided, limited access primary arterial that runs north-south and serves both regional and local commuter traffic in the Main Post cantonment and Columbus/Phenix City area. The main access control point (ACP) into Fort Benning is located on this road.
- Lindsay Creek Parkway (I-185) is a four lane, divided, limited access highway that runs in a
 north-south direction and is part of the regional road network that connects the Kelley Hill
 cantonment area with Columbus and points beyond. In addition to serving Kelley Hill, I-185 also
 provides access to the Main Post and Harmony Church cantonment areas by First Division Road.
 The intersection of I-185 and First Division Road is currently one of the most congested points at
 Fort Benning with long queues in the PM peak hours.
- South Lumpkin Road is a two-lane road that runs parallel to Benning Boulevard, approximately one-half mile to the west and provides access to the Main Post cantonment area.
- Victory Drive (U.S. Highway 27/280) is a four lane divided limited access highway that runs through Fort Benning on a generally diagonal path from northwest to southeast and serves as a

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regional facility under different names providing access to Sand Hill and Harmony Church cantonment areas.

Access Control Points

There are seven ACPs (or gates) that control entry into the cantonment areas of Fort Benning. These ACPs were installed in 2001 throughout the perimeter of the cantonment areas (Figure 4.6-1) to restrict unauthorized access to Fort Benning. At each manned location, security guards check identification cards and inspect vehicles before allowing access into the Installation. The main gate is located near the intersection of Benning Boulevard and Custer Road. All visitors must use this ACP or another ACP near the intersection of Custer Road and Lumpkin Road (USACE 2007a).

Other methods such as drum/wedge, traffic arm barricades, and bollards have been placed on other paved roads, dirt roads, and trails that formerly provided access to restrict unauthorized access into Fort Benning. In addition, Fort Benning is in the process of establishing a physical security perimeter barrier (fencing, guard rail, or use of existing natural terrain barriers) to further restrict access by unauthorized vehicular movement into the main cantonment areas.

On Post Roadways

The Fort Benning road network is comprised of primary, secondary, and tertiary roads. These roads are discussed by cantonment area below. In addition to cantonment areas, the Installation has designated maneuver, training, and range areas and associated buffer lands located in the north and south. U.S. Highway 27/280 and Georgia State Route 1/520 bisect the Installation northwest to southeast (see Figure 4.6-1) and act as the dividing line between these areas. Most activities at Fort Benning have specific transportation requirements. All administrative and private vehicular traffic must have:

- access to the Columbus expressway system;
- travel corridors between the cantonment areas; and
- traffic routes within the cantonment areas.

In addition, combat vehicles must move regularly between the cantonments, maintenance, and training areas and be provided with a separate system of tank trails. These trails have different design characteristics: wider lanes, stronger structure, and harder materials to accommodate wider and heavier vehicles and different traction systems.

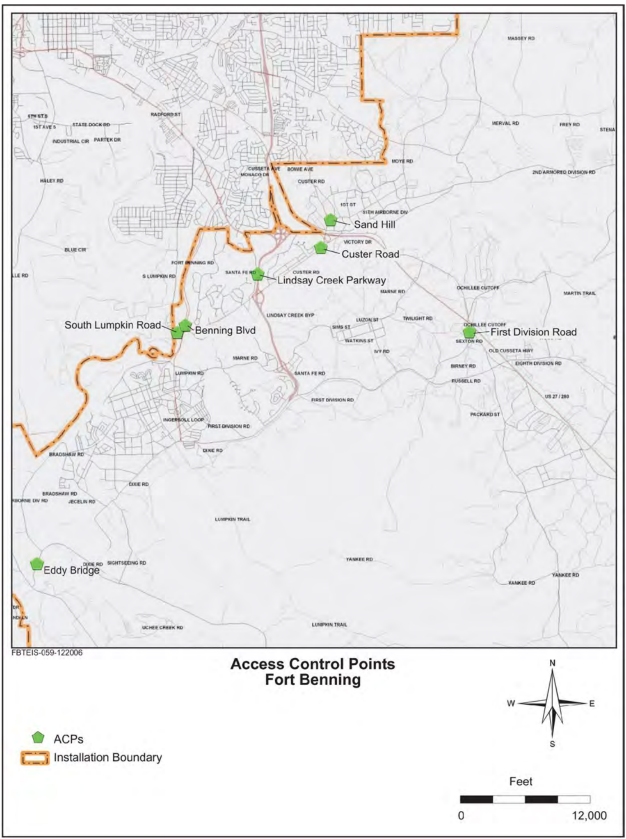


Figure 4.6-1: Fort Benning Access Control Points

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Main Post

The largest cantonment area, Main Post, includes Lawson AAF and the hospital and mall complex. Travel outside of Main Post is concentrated on access to Columbus, Sand Hill, Harmony Church, and the Malone, Alpha, and Kilo training ranges. Access to Main Post is provided by two major traffic corridors, Benning Boulevard (north-south) and First Division Road (east-west). North-south traffic is also served by Lumpkin and Sigerfoos Roads and Edwards and Anderson Streets, and east-west traffic is also served by Tenth Division and Dixie Roads and Vibbert and Wold Avenues.

Benning Boulevard. Benning Boulevard is a four lane, divided arterial leading directly into the Main Post. According to the most recent traffic counts taken in 2006, the boulevard averages 20,500 vehicles per day. During the AM peak hour, 1,600 vehicles use the boulevard to enter Main Post and 3,400 vehicles use it to exit in the PM peak hour.

First Division/Dixie Roads. First Division/Dixie Roads are two lane, two-way roadways that combine and form the second major traffic corridor leading into Main Post. The Columbus expressway system is connected to Main Post through the First Division Road and Lindsay Creek Bypass interchange. Traffic volumes exceed 1,800 vehicles in the AM peak and 1,600 in the PM peak in both directions on the First Division/Dixie Road corridor.

Marne Road. Marne road is a two lane, two-way roadway that serves as a main access route to the hospital and mall complex, Kelley Hill, and Main Post from the Lindsay Creek Bypass. High traffic volumes (572 vehicles per hour) from the mall area and Kelley Hill create backups at the intersection of Marne Road and the east Lindsay Creek Bypass ramp. Eastbound drivers attempting to make a left turn (389 vehicles per hour) onto Lindsay Creek Bypass stack up through the west side intersection while waiting for a break in oncoming traffic.

Kelley Hill

Kelley Hill houses the 3rd Brigade of the 3rd Infantry Division (Mechanized). Access to Kelley Hill is provided by Marne and Ivy Roads. Travel outside of Kelley Hill is concentrated on access to Columbus, the hospital and mall complex, Harmony Church, and the Malone and Oscar Kilo training ranges. East-west traffic is served by Marne Road and Watkins Street, and north-south by Ivy Road and Bell Richards Street. Tank trails from Kelley Hill provide limited tracked vehicle access to Harmony Church and the Malone and Kilo training ranges. There are no heavy equipment transport loading facilities or tank trails to provide tracked vehicles access to Lawson AAF and the Sand Hill and Ochillee railheads.

Marne Road. Marne Road is a two lane, two-way roadway that links Victory Drive (U.S. Highway 27/280) to the Lindsay Creek Bypass (hospital and mall area) and Main Post through Kelley Hill. Traffic volumes are approaching 4,700 vehicles per day.

Ivy Road. Ivy Road is a two-lane, two-way road that links Kelley Hill to Main Post, Harmony Church, and the Malone and Kilo training ranges through First Division and Marne Roads.

Sand Hill

Sand Hill is a consolidated recruit reception and infantry basic training cantonment area consisting of unit administration, unaccompanied personnel housing, training, and some community support. Travel outside of Sand Hill is concentrated on access to Columbus, the hospital and mall complex, and the Malone training ranges. Access to Sand Hill is provided by Victory Drive, 11th Airborne Division Road, Old Cusseta Highway, and Custer Road. North-south traffic is served by Moye and Custer Roads, and east-west traffic by 11th Airborne Division, 2nd Armored Division, and 2nd Infantry Division Roads.

Victory Drive (U.S. Highway 27/280). Victory Drive is a four lane, divided arterial which connects the eastern half of the Installation to Columbus' expressway system and passes through Sand Hill, Harmony Church, and the central portion of the Post. The Victory Drive (U.S. Highway 27/280) (U.S. Highway 27/280) and Custer Road interchange provides the main corridor for access to Sand Hill.

Old Cusseta Highway. Old Cusseta Highway is a two-lane, two-way road that connects Sand Hill with Harmony Church. The highway served as the main corridor for traffic between Sand Hill and Harmony Church prior to the Victory Drive and Custer Road interchange upgrade.

Custer Road. Custer Road is a two lane, two-way road that serves as the main corridor for access to Sand Hill from Main Post.

Harmony Church

The majority of Harmony Church training activities have been relocated to Sand Hill; however, the Ranger Training Brigade and a number of smaller units are expected to remain in Harmony Church. Travel outside of Harmony Church is concentrated on access to Columbus, Main Post, and the Malone, Alpha, and Kilo training ranges. Access to Harmony Church is provided by Victory Drive (U.S. Highway 27/280) and Eighth Division Road. North-south traffic is served by Hourglass, Axton, and Eighth Division Roads, and east-west by Old Cusseta Highway and Jamestown Road.

Victory Drive (U.S. Highway 27/280). Victory Drive is a four lane, divided arterial which passes through Sand Hill, Harmony Church, and the central portion of the Installation, and connects the eastern half of the Installation to the Columbus expressway system. The Victory Drive (U.S. Highway 27/280) and Eighth Division Road interchange provides the main corridor for access to Harmony Church.

Eighth Division Road. Eighth Division Road is a two lane, two-way roadway that serves as the main access to Harmony Church from Main Post.

4.6.1.2 Key Analysis Locations

The study area for transportation consists of 30 intersections located both on and off Post. Of these intersections, 15 intersections are signalized and 15 intersections are unsignalized. In addition, the 30 key intersections serve all four cantonment areas, specifically, 17 intersections for Main Post, 6 intersections for Kelly Hill, 3 intersections for Harmony Church, and 4 for Sand Hill The key analysis locations within the project study area are as follows:

Signalized Intersections

- Lumpkin Road and Dixie Road
- Lumpkin Road and Wold Avenue
- Lumpkin Road and Vibbert Avenue
- Lumpkin Road and Marne Road
- Lumpkin Road and Custer Road
- Ingersoll Street and Wold Road
- Edwards Street and Dixie Road
- Edwards Street and Marchant Street
- Edwards Street and Wold Avenue
- Edwards Street and Vibbert Avenue
- Anderson Street and Marchant Street
- Marne Road and Vass
- 11th Airborne Division Road and 41st Infantry Regiment Street
- 11th Airborne Division Road and 23rd Infantry Regiment Street
- 11th Airborne Division Road and Moye

Unsignalized Intersections

- Ingersoll Street and Dixie Road
- Edwards Street and 10th Division Road
- Anderson Street and Wold Avenue
- Anderson Street and Vibbert Avenue
- Sightseeing Road and Dixie Road
- Jacelin Road and Dixie Road

- First Division Road and Ivy Street
- First Division Road and Dixie Road
- First Division Road and Lindsay Creek Bypass
- Marne Road and Ivy Street
- Watkins Street and Ivy Street
- Eighth Division Road and Wood Road
- Eighth Division Road and Jamestown Road
- First Division Road and Old Cusseta Highway
- 11th Airborne Division Road and 187th Infantry Regiment Street

4.6.1.3 Traffic Volume Development

In order to assess traffic conditions within the study area, comprehensive traffic data during the weekday AM and PM peak periods was used to analyze the existing operating conditions at the 30 key intersections within the study area. Traffic counts collected in April 2006 as part of the 2006 Fort Benning Comprehensive Traffic Study (Fort Benning 2006j) were used for the analysis (see also Appendix C). These traffic counts were taken conservatively, at a time when as few personnel as possible were not deployed, and include approximately 36,000 military, civilian, as well as student personnel.

4.6.1.4 Intersection Level of Service Methodology

The purpose of the capacity analysis is to determine the operational characteristics of key signalized and unsignalized intersections within the study area. The capacity analysis methodology is based on the concepts and procedures in the Highway Capacity Manual (HCM) 2000 published by the Transportation Research Board National Research Council, Washington DC. The weekday peak hour data were analyzed to determine existing level of service (LOS) at intersections under various traffic flow conditions LOS ratings range from A (no congestion on the road) to F (roadways that are over capacity).

Detailed capacity analyses were conducted at the 30 key intersections in the study area using the Synchro software program based upon the analytical procedures described in the HCM. The criteria used to define LOS for intersections are described in the following sections.

Signalized Intersection

The LOS of a signalized intersection is defined in terms of control delay per vehicle (seconds per vehicle). Control delay is the portion of total delay experienced by a motorist that is attributable to the traffic signal. It is composed of initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay. The LOS criteria for signalized intersections, as defined in the HCM, are provided in Table 4.6-1.

LOS A describes operations with minimal delays, up to 10 seconds per vehicle, while LOS F describes operations with delays in excess of 80 seconds per vehicle. Under LOS F, excessive delays and longer queues are common as a result of over-saturated conditions (i.e., demand rates exceeding the capacity). Delays experienced at LOS A, B, C, or D (below 55 seconds per vehicle) are generally considered acceptable. LOS E and F represent unacceptable operating conditions.

Table 4.0-1: Signalized Intersection LOS Criteria				
LOS	Control Delay per Vehicle (Seconds Per Vehicle)			
А	≤ 10			
В	> 10 to 20			
С	> 20 to 35			
D	> 35 to 55			
E	> 55 to 80			
F	> 80			

Source: HCM 2000.

Unsignalized Intersection

The LOS for a stop sign controlled intersection is determined by the computed or measured control delay and is defined for each minor movement. The LOS control delay is the portion of total delay experienced by a motorist that is attributable to a stop sign. The control delay is defined for each critical traffic movement in the intersection and is not defined for the intersection as a whole. The LOS criteria for unsignalized intersections, as defined in the HCM, are provided in Table 4.6-2.

Tuble 4.0-2. Unsignuitzen Intersection LOS Criteria					
LOS	Control Delay per Vehicle (Seconds Per Vehicle)				
А	≤ 10				
В	>10 to 15				
С	>15 to 25				
D	>25 to 35				
E	>35 to 50				
F	>50				
G					

Table 4.6-2: Unsignalized Intersection LOS Criteria

Source: HCM 2000.

4.6.1.5 Existing Condition Analysis

Detailed capacity analyses were conducted at the 30 key intersections during daily AM and PM peak hours for the Existing Condition without troop deployment using the Synchro software package. The results from the LOS analysis for the intersections are presented in Table 4.6-3 and in Figures 4.6-2 and 4.6-3. Based upon the results, most intersections operate at an acceptable LOS D or better during the AM and PM peak hours. Four intersections operate at LOS F during the AM peak hour and three intersections operate at LOS F during the PM peak hour. In addition, the LOS results are provided by cantonment area.

Existing Condition LOS - Main Post

The main roads in this area are Benning Road, Lumpkin Road, and Edwards Street in the north-south direction, and Dixie Road, Tenth Division Road and Wold Avenue in the east-west direction. The results from the LOS analysis for the Existing Condition in this area are summarized in Table 4.6-3. There are *Affected Environment and Environmental Consequences U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008*

three intersections where the LOS drops to E or worse during the AM and PM peak hours. These failed intersections are: Lumpkin Road at Marne Road (LOS F in the PM peak hour), Lumpkin Road at Custer Road (LOS F in the AM peak hour), and Ingersoll Road at Dixie Road (LOS F in the AM and PM peak hours).

Existing Condition LOS - Kelley Hill

The main roads in this area are Ivy Road and Harvey Street in the north-south direction, and Marne Road and Watkins Street in the east-west direction. The results from the LOS analysis for the Existing Condition in this area are summarized in Table 4.6-3. There are two intersections where the LOS drops to E or worse during the AM and PM peak hours. These intersections are: First Division Road at Dixie Road (LOS F in the AM peak hour), and First Division Road at Lindsay Creek (LOS F in the AM and PM peak hours).

Please note, shaded rows indicate two-way unsignalized intersections. At these intersections, the overall LOS is not defined. Only LOS for the stop sign approaches is defined. The worst LOS of these two approaches is reported in the table.

No.	Cantonment Area	Road A	Road B	AM Peak	PM Peak
1	Main Post	Lumpkin	Dixie	В	В
2	Main Post	Lumpkin	Wold	А	В
3	Main Post	Lumpkin	Vibbert	А	D
4	Main Post	Lumpkin	Marne	А	F
5	Main Post	Lumpkin	Custer	F	В
6	Main Post	Ingersoll	Dixie	F	F
7	Main Post	Ingersoll	Wold	В	В
8	Main Post	Edwards	Dixie	В	В
9	Main Post	Edwards	Marchant	А	А
10	Main Post	Edwards	Wold	А	А
11	Main Post	Edwards	Vibbert	А	А
12	Main Post	Edwards	10th Div	C	В
13	Main Post	Anderson	Marchant	А	А
14	Main Post	Anderson	Wold	C	В
15	Main Post	Anderson	Vibbert	В	В
16	Main Post	Sightseeing	Dixie	В	А
17	Main Post	Jacelin	Dixie	А	А
18	Kelley Hill	First Div	Ivy	C	В
19	Kelley Hill	First Div	Dixie	F	D
20	Kelley Hill	First Div	Lindsay Creek	F	F
21	Kelley Hill	Marne	Ivy	B	B
22	Kelley Hill	Watkins	Ivy	B	B
23	Kelley Hill	Marne	Vass	B	C
24	Harmony Church	Eighth Div	Wood	А	А
25	Harmony Church	Eighth Div	Jamestown	А	А
26	Harmony Church	First Div	Old Cusseta	В	В
27	Sand Hill	11th Airborne Div	187th	С	С

Table 4.6-3: Existing Condition LOS

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No.	Cantonment Area	Road A	Road B	AM Peak	PM Peak
28	Sand Hill	11th Airborne Div	41st	А	А
29	Sand Hill	11th Airborne Div	23rd	А	А
30	Sand Hill	11th Airborne Div	Moye	А	А

 Table 4.6-3: Existing Condition LOS

Source: Adapted from Fort Benning, 2006j

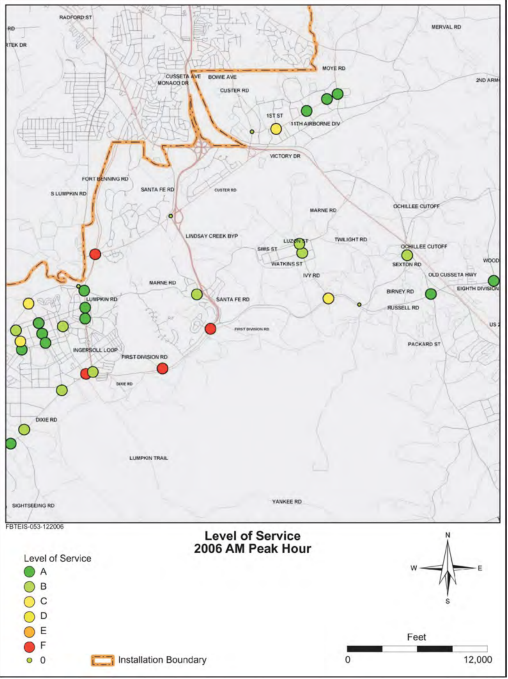


Figure 4.6-2: Existing Condition LOS, AM Peak

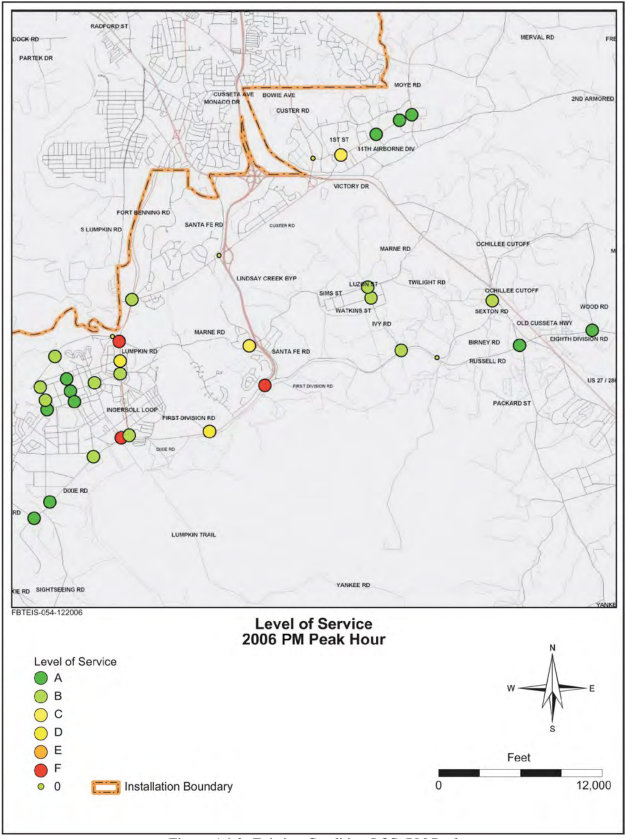


Figure 4.6-3: Existing Condition LOS, PM Peak

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Existing Condition LOS - Harmony Church

The main roads in this area are Jamestown Road and Old Cusseta Highway in the north-south direction and First Division Road and Eighth Division Road in the east-west direction. The results from the LOS analysis for the Existing Condition in this area are summarized in Table 4.6-3. There are no intersections where the LOS drops to E or worse during the AM or PM peak hours.

Existing Condition LOS - Sand Hill

The main roads in this area are Custer Road and Moyer Road in the north-south direction and Eleventh Airborne Division Road in the east-west direction. The results from the LOS analysis for the Existing Condition in this area are summarized in 4.6-3. There are no intersections where the LOS drops to E or worse during the AM or PM peak hours.

4.6.2 Environmental Consequences

The traffic consequences of the implementation of the No Action Alternative and the Action Alternatives are described in the following sections.

The following criteria have been developed to assess the transportation impacts for each of the alternatives:

No Impact – No alterations of traffic patterns and trends would result from the action.

No Significant Impact – Short or long term changes to the traffic patterns and level of service that would not cause an intersection to fail, as a result of implementing that action, beyond what is expected under the No Action Alternative. An intersection is said to have failed when it reaches LOS E or worse.

Significant Impact – An impact would be considered to be significant if an intersection that had not failed under the No Action Alternative fails under an Action Alternative.

4.6.2.1 No Action Alternative

The No Action Alternative volumes were developed to represent traffic conditions in the future within the study area without the proposed projects to use as a baseline for comparison to the Existing Condition within the study area. The No Action Alternative incorporates all projects that were analyzed in the BRAC/Transformation EIS. Inclusion of these projects is necessary because the Army announced their decision to construct these BRAC/Transformation facilities in the ROD and they will be built regardless of this proposed action (USACE 2007a). If any of these No Action Alternative projects are relocated or substantially change in size, the appropriate level of NEPA documentation and agency consultation will be completed by Fort Benning before any construction is undertaken. For purposes of the analysis, 2013 was used for future comparison. As such, population growth was also taken into account.

In terms of population growth, the four-county region formed by Chattahoochee, Harris, Muscogee, and Russell counties grew at 0.2 percent per year between 1990 and 2005 (USACE 2007a). The population projections between 2005 and 2015 assume an annual average growth rate of 1 percent. Considering that traffic normally grows at a faster rate than population, these results also indicate the need to consider a positive rate to capture the future background growth. Therefore, the 1.2 percent annual growth rate observed at Benning Boulevard was used as the basis for the background growth rate for the future No Action and action Alternatives.

Transportation Projects

Several buildings in Main Post, Kelley Hill, Sand Hill, and Harmony Church as well as range projects are identified in the BRAC/Transformation EIS and are approved to be implemented. As such, these projects comprise the No Action Alternative. The impact that these new projects would have on the transportation infrastructure is measured by the number of trips the projects would generate combined with the current volumes and the background traffic growth expected from other non-BRAC new development.

The resulting volumes under this scenario are the sum of the background traffic (existing volumes plus historic growth) plus the traffic volumes that result from the No Action Alternative. The LOS for different intersections resulting from this analysis is presented in Table 4.6-4 and Figures 4.6-4 and 4.6-5.

No Action Alternative LOS - Main Post

There are four intersections where the LOS drops to E or worse during the AM and PM peak hours compared to the Existing Condition. These intersections include Lumpkin Road and Dixie Road (LOS F from B in the AM and PM peak hours); Edwards Street and Dixie Road (LOS F from B in the AM and PM peak hours); and Dixie Road at Sightseeing Street (LOS F from B in the AM peak hour and A in the PM peak hour). It is also important to note that all intersections on Dixie Road have failed for the No Action Alternative.

No Action Alternative LOS - Kelley Hill

There are two intersections where the LOS drops to E or worse during the AM and PM peak hours compared to the baseline or existing conditions. These intersections include First Division Road and Ivy Road (LOS F from C in the AM peak hour) and First Division Road and Dixie Road (LOS F from D in the PM peak hour).

No Action Alternative LOS - Harmony Church

There are no intersections where the LOS drops to E or worse during the AM and PM peak hours.

	Contonnot			AM P	eak	PM Pe	eak
Number	Cantonment Area	Road A	Road B	Existing	No Action	Existing	No Action
1	Main Post	Lumpkin	Dixie	В	F	В	F
2	Main Post	Lumpkin	Wold	А	А	В	В
3	Main Post	Lumpkin	Vibbert	А	А	D	F
4	Main Post	Lumpkin	Marne	А	А	F	F
5	Main Post	Lumpkin	Custer	F	F	В	В
6	Main Post	Ingersoll	Dixie	F	F	F	F
7	Main Post	Ingersoll	Wold	В	С	В	D
8	Main Post	Edwards	Dixie	В	F	В	F
9	Main Post	Edwards	Marchant	Α	В	А	А
10	Main Post	Edwards	Wold	А	Α	А	Α
11	Main Post	Edwards	Vibbert	Α	А	А	А
12	Main Post	Edwards	10th Div	С	С	В	В
13	Main Post	Anderson	Marchant	Α	В	А	В
14	Main Post	Anderson	Wold	С	С	В	С
15	Main Post	Anderson	Vibbert	В	В	В	C
16	Main Post	Sightseeing	Dixie	В	F	А	F
17	Main Post	Jacelin	Dixie	А	С	А	С
18	Kelley Hill	First Div	Ivy	С	F	В	D
19	Kelley Hill	First Div	Dixie	F	F	D	F
	-		Lindsay				
20	Kelley Hill	First Div	Creek	F	F	F	F
21	Kelley Hill	Marne	Ivy	В	В	В	В
22	Kelley Hill	Watkins	Ivy	В	В	В	В
23	Kelley Hill	Marne	Bass	В	В	С	С
24	Harmony Church	Eighth Div	Wood	А	В	А	В
25	Harmony Church	Eighth Div	Jamestown	А	С	А	С
26	Harmony Church	First Div	Old Cusseta	В	В	В	В
27	Sand Hill	11 th Airborne Div	187 th	С	Е	С	F
28	Sand Hill	11 th Airborne	41st	А	F	А	F
29	Sand Hill	11 th Airborne Div	23rd	А	В	А	В
30	Sand Hill	11 th Airborne Div	Moye	А	А	А	А

Table 4.6-4: No Action Alternative LOS

Source: Adapted from Fort Benning 2006j.

**Note*: Shaded rows indicate two-way unsignalized intersections. At these intersections, the overall LOS is not defined. Only LOS for the stop sign approaches is defined. The worst LOS of these two approaches is reported in the table.

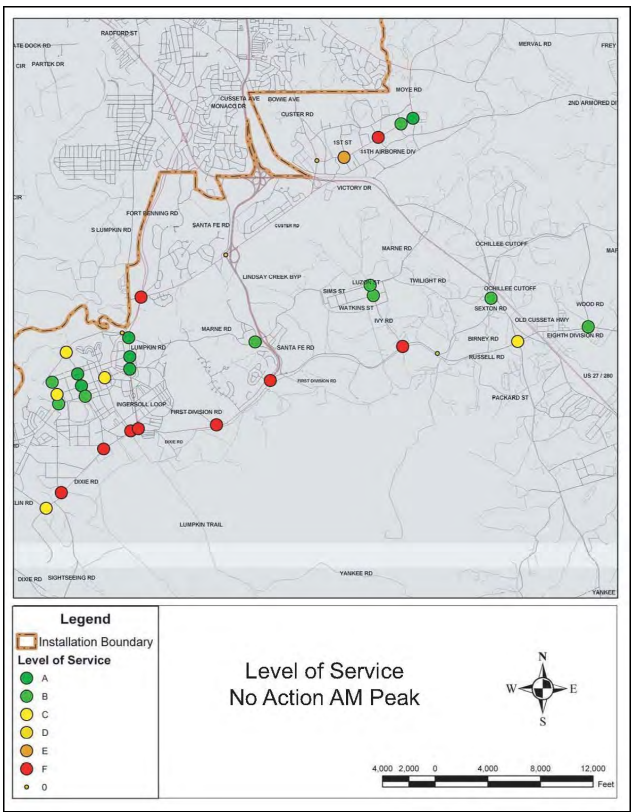


Figure 4.6-4 LOS Resulting From No Action Alterative, AM Peak

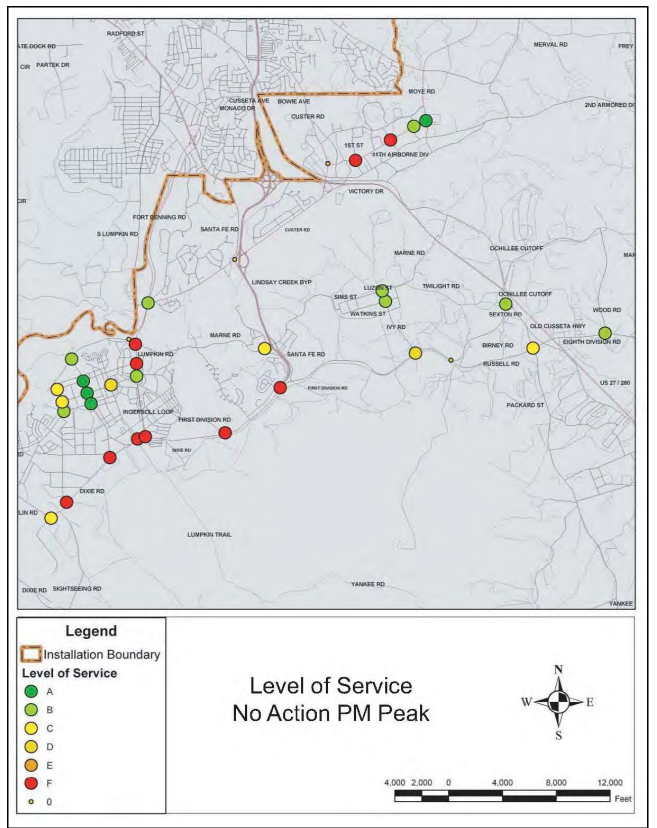


Figure 4.6-5: LOS Resulting From No Action Alternative, PM Peak Hour

No Action Alternative LOS - Sand Hill

There are two intersections where the LOS drops to E or worse during the AM and PM peak hours compared to the Existing Condition. These intersections include 11th Airborne Division Road and 187th Infantry Regiment Street (LOS E from C in the AM peak hour and LOS F from C in the PM peak hour), and 11th Airborne Division Road and 41st Infantry Regiment Street (LOS F from A under the No Action Alternative).

No Action Alternative LOS – Overall Impact

When making an overall comparison between the Existing Condition and No Action Alternative, there are more intersections failing under the No Action Alternative than under the Existing Condition (see Table 4.6-5). These results demonstrate that, as expected, the additional development and associated traffic volumes comprising the No Action Alternative increase the traffic and delays at Fort Benning.

LOS		AM Peak	PM Peak		
LOS	Existing	No Action	Existing	No Action	
E or F (failed)	4	10	3	10	
C or D	4	5	4	7	
		AM Peak	I	PM Peak	
Intersections with any decrease in LOS between Existing Condition and No Action Alternative		13		7	

Table 4.6-5: Overall LOS Comparison

4.6.2.2 Alternative A (preferred alternative)

As presented in Section 3.4.1, 30 cantonment and training area development projects are common to both Alternatives A and B. Table 4.6-6 presents these 30 projects. The projects included in each alternative are grouped by project location; designated project number, construction start date, and the project name. Those projects that differ with Alternative B are listed in *italics*. In addition, each of these projects were assessed in terms of traffic generation and measured as negligible, limited, or measurable.

PN	Construction Start Date (FY)	Project Name/Location/Size						
	Installation Wide							
65554	09	Construct Training Area Roads Paved	Х					
65557	10	Repair Existing Training Area Roads, Phase 1	Х					
		Cantonment Area—Harmony Church						
71065	09	Troop Store - AAFES (NAF)	Х					
65246	12	Recreation Centers HC and SH	Х					
65248	12	Physical Fitness Center, Harmony Church	Х					
62953	12	Rail Loading Facility Expansion	Х					

Table 4.6-6: Alternative A and B Cantonment and Training Area Development Traffic Impacts

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PN	Construction Start Date (FY)	ntive A and B Cantonment and Training Area Development Training Area	
		Cantonment Area—Main Post	
70235	09	Hospital Replacement	Х
69406	09	Unit Maintenance Facilities	Х
71473	10	Water Treatment Plant Upgrade And Expansion	Х
69151	10	Dining Facility To Support AST Training	Х
65250	10	Maneuver Battle Lab	Х
71620	10	Dental Clinic Addition (Bernheim Site)	Х
		Cantonment Area—Sand Hill	
69147	09	Trainee Complex Upgrade	Х
69999	09	Warrior In Transition Complex	
70027	10	Classrooms With Battalion Dining Facilities	
70026	10	Classrooms With Battalion Dining Facilities	
72322	10	Training Barracks Complex, Phase 1	
69150	10	Classrooms & Dual Battalion Dining Facilities	
72324	11	Training Barracks Complex, Phase 2	
72456	11	Training Dining and Classroom Facilities. Ph 2	
72457	11	Training Dining and Classroom Facilities. Ph 2	
69745	12	Training Barracks Complex, Phase 3	
		Ranges North of U.S. Highway 27/280	
72017	09	Vehicle Recovery Course (GMD)	Х
65035	09	Basic 10M – 25M Firing Range (Z1)	Х
65039	09	Basic 10M – 25M Firing Range (Z5)	Х
65036	09	Basic 10M – 25M Firing Range (Z2)	Х
65049	09	Modified Record Fire 7 – 5.56mm: M855 Ball	Х
65043	09	Modified Record Fire 1 – 5.56mm: M855 Ball	Х
		Digital Multi-Purpose Training Range 1 – 25mm, 120mm,	
64551	09	7.62mm, 5.56mm & .50 Caliber (Cal)	Х
65033	09	Fire and Movement 2 – 5.56mm: M855 Ball	Х
69741	09	Northern Training Area (TA) Infrastructure-19K/D One Station Unit Training (Heavy Mounted/Dismounted Training in TA-013, 014, and a portion 012)	X
69742	09	Northern Training Area Infrastructure (Heavy Mounted Training in TA-L1, L2, and L3)	Х
69743	09	Southern Training Area Infrastructure	Х
65034	10	Fire and Movement 3 – 5.56mm: M855 Ball	Х
65383	09	Stationary Tank Range (ST2)	Х
67457	09	Infrastructure Support, Increment 2 (security fence and water tower)	Х

 Table 4.6-6: Alternative A and B Cantonment and Training Area Development Traffic Impacts

PN	Construction Start Date (FY)	Project Name/Location/Size					
64797	09	Drivers Training Course (Access Roads)	Х				
		Ranges South of U.S. Highway 27/280					
		Anti-Armor Tracking And Live Fire Complex 1Ranger					
		Anti-armor/ Assault Weapon System High-Explosive Anti- Tank (using FFV551 munition) & Tube Launched, Optically					
65078	09	Tracked, Wire Command Link 2A Inert munition	Х				
65079	10	Automated Combat Pistol Qualification Course	Х				
		Multi-Purpose Machine Gun Range 1 –					
68733	10	7.62mm & .50 Cal	Х				
69358	09	Range Access Road—Good Hope Maneuver Training Area	Х				
69668	09	Good Hope Training Area Infrastructure	Х				
65070	11	Multi-Purpose Machine Gun 2 – 7.62mm & .50 Cal	Х				

 Table 4.6-6: Alternative A and B Cantonment and Training Area Development Traffic Impacts

Note 1: Both PN 72322 and 72324 are on the same 155-acre site.

Note 2: The Northern Training Area Infrastructure was analyzed in the BRAC/Transformation EIS (USACE 2007a).

X= Negligible Traffic Generation during Peak hours

 \Box = Limited Traffic Generation during Peak hours

●= Measurable Traffic Generation during Peak hours

Based on the results presented in Table 4.6-6, 37 projects would produce negligible traffic, nine projects would produce limited traffic, and no projects would produce measurable traffic. As such, the LOS of the 30 key intersections for the No Action and the Action Alternatives would not significantly differ. No significant impacts would be expected.

4.6.3 Mitigation Measures

The mitigation measures outlined in the BRAC/Transformation EIS for each cantonment area (Main Post, Kelley Hill, Harmony Church, and Sand Hill) would be sufficient to accommodate the traffic generation related to both Alternatives A (preferred alternative) and Alternative B. No further mitigation would be necessary as a result of the proposed actions.

4.7 UTILITIES

For this EIS, utilities are the basic services required by the proposed action to operate and include the following: potable water supply, wastewater and storm water systems, energy/power sources, communications, and solid waste.

4.7.1 Affected Environment/Baseline Conditions

This section (4.7.1) presents the baseline conditions for utilities, the ROI for direct and indirect effects that are associated with the proposed action and alternatives. The ROI includes Installation cantonment areas, training areas, and the surrounding communities (consolidated Columbus City-Muscogee County and Cusseta City-Chattahoochee County in Georgia and Phenix City in Russell County, AL). The main direct utility impacts of the action alternatives at Fort Benning are concentrated in the cantonment areas and mostly affect the nearby water supply and wastewater service capabilities of the three counties. Direct and indirect impacts from the action alternatives also would affect the storm water systems, energy sources, communications, and solid waste management of the nearby communities. However, these utility impact categories would have a lesser degree of impact than water supply requirements.

Construction activities for all utilities and infrastructure to support utilities identified in this section and the following subsections would be subject to the requirements of all applicable laws, regulations, and permits that may be required for construction. These may include, but not necessarily be limited to, stream bank buffers, NPDES and MS4 permits, which are described in more detail in Section 4.11.

4.7.1.1 Potable Water Supply

Fort Benning's water system is privatized and managed by the Columbus Water Works (CWW) to provide potable water to the cantonment areas. Fort Benning retains ownership of the underlying lands; however, the ownership, operation, and maintenance of the buildings, systems, and associated water facilities are the responsibility of CWW. Water use at Fort Benning varies widely depending on the number of deployed troops, but a peak pre-BRAC/Transformation use of 12 million gallons per day (mgd) is a realistic estimate (personal communication, Davis 2008). A new 750,000-gallon capacity water storage tank is being constructed in Harmony Church as part of the BRAC/Transformation action. Potable water supply to more remote areas of the Installation (including several ranges) is drawn from six on-Post wells with existing withdrawal permits. However, the majority of potable water is drawn from the existing CWW system, pumped into water buffaloes (600-gallon tanks on transport trailers), and transported to the training compartments/sites.

4.7.1.2 Wastewater System

Fort Benning's wastewater systems are also privatized and managed by CWW. The sanitary sewage collection system consists of approximately 126 miles of 6- to 24-inch vitrified clay, cast iron, and concrete lines. Twenty-nine lift stations are required to move sewage flows across the rolling terrain of Fort Benning (USACE 2007a).

Recently the two Fort Benning wastewater treatment plants, with a combined 8.4 mgd permitted discharge, were taken off line and replaced with compatible service from CWW. A project analyzed within the BRAC/Transformation EIS is planned and expands the CWW wastewater treatment plant by 4.6 mgd additional maximum monthly treatment capacity, and a daily peak hydraulic capacity of 17.3 mgd (personal communication Davis, 2008).

4.7.1.3 Storm Water System

Storm water discharge in the Main Post drains directly into the Chattahoochee River through a storm drain system. Other on-Post storm water is collected and discharged through a series of culverts, ditches, swales, natural seepage, and overland flow. Storm water from Sand Hill and Harmony Church, as well as the training compartments, drain directly or indirectly into nearby surface water bodies.

Fort Benning operates industrial activities subject to the requirements of the USEPA and Georgia state industrial NPDES regulations under the CWA. These regulations involve regulating storm water discharges from industrial activities that have the potential to contaminate runoff. The applicable Installation industrial sectors include roads, vehicle maintenance facilities, wash rack, landfills, wastewater treatment facilities, hazardous waste storage areas, and treatment or disposal activities, .

Installation sources of industrial storm water pollution have been identified in order to prevent uncontrolled contamination from runoff created by rain events to help protect the water quality. Thousands of vehicles are served by the motor pools and these areas and their equipment are maintained so leaks are minimized and storage of petroleum, oils, and lubricants (POLs) are managed properly. In compliance with federal and state laws, a Storm Water Pollution Prevention Plan (SWP3) has been developed and implemented at Fort Benning. The SWP3 outlines Best Management Practices (BMPs) that have been developed to reduce the potential for storm water pollution.

The CWA's Construction NPDES Program and Georgia Erosion and Sedimentation Control Act require that erosion and sedimentation controls be implemented during projects that require one or more acres of ground disturbance. Fort Benning (or its designee, such as a construction contractor) consistently obtains a General Permit for Storm Water Discharges via submittal of an NOI to the GADNR. Alabama requirements apply when construction occurs in that state; however, under this proposal no construction or activities would take place there, so Alabama- related regulations are not addressed. Additional information about storm water management is provided in Section 4.11, Water Resources.

4.7.1.4 Energy Sources

Georgia Power supplies electrical power via two 115-kilovolt feeders into its substation on Marne Road. Voltage is transformed, metered, and fed to the adjacent Flint Energies-owned substation. Transmission lines leave this substation to supply power to the cantonment areas, family housing, and other developed areas of the Installation. Capacity and transmission quality upgrades to cross-county power lines throughout the cantonment areas are funded projects for FY08. Low-capacity electrical service is also provided to facilities (such as the northern portion of the Installation) in ranges and training areas in the more remote sections of the Installation. There is no on-Base power generation system for the entire Installation, but emergency power generators are in place at critical locations, such as the airfield, control tower, hospital, communications center, stockade, water treatment plant, transmitter sites, radio beacon sites, and steam plants.

Atmos Energy supplies natural gas to Fort Benning at the rate of 2.7 million cubic feet (mcf) per day. Mission and loads at the Installation determine the volume of natural gas used. Natural gas supplies the majority of non-mobile fuel requirements at the Installation and propane is the main energy source for the ranges (USACE 2007a). Expanded cross-country gas line coverage throughout the Post cantonment areas is funded for FY08 as part of the BRAC Transformation. The Installation uses propane as the backup and supplement to natural gas and has 25 tanks of 30,000 gallons each to provide propane storage. A peak shaving plant, constructed in 1959, is located in Building 1750, northwest of the main metering station on Edwards Street. The plant introduces a propane-air mixture to augment natural gas supply during peak loads, and is capable of providing up to 312,000 cubic feet per hour through its 8-inch supply line. Two main distribution lines leave the Main Post metering station. One serves Main Post, with a branch to Custer Terrace family housing. The second runs to Kelley Hill and serves other family housing areas. Fuel oil is used as a backup fuel at Martin Army Community Hospital.

4.7.1.5 Communication Systems

The official business on-Post telephone system is operated and maintained by contract. Bell South (AT&T) provides the residential phone service to family and bachelor housing and other non-military users. Trunks to facilitate toll-free calling between the two separate systems interconnect the Army owned and Bell South systems. Currently, there are dated communication trunks found within the Harmony Church area which will be updated as part of an FY08 BRAC/Transformation project. Cellular phone service is supplied by multiple towers in Main Post, Harmony Church, and one on Marne Road serving Sand Hill and Kelley Hill areas (USACE 2007a). An Installation cable system is provided by Time Warner Cable Company.

The Fort Benning Fire Department operates a fire reporting communications system. The cable is carried with the telephone cable distribution system. This system allows emergency responders to immediately locate the place of origin of any emergency called in to the control center. Another major communications system at Fort Benning is the cable television system, which is operated by a private company. The contractor has the responsibility for operation and maintenance of the system under terms

of a license. The Public Affairs Office (PAO) operates a separate educational television system in Infantry Hall. It operates under the call letters WFBG. The system is owned and operated by the Installation in support of military training. Currently, such systems are only available in the Harmony Church area of the Installation.

4.7.1.6 Solid Waste

Landfills. Fort Benning generates total solid waste at an estimated rate of 1,800 tons per month. The Installation does not have a permitted sanitary landfill in operation; all Fort Benning sanitary waste is transported to a state-permitted transfer station in Salem, AL by a licensed waste management contractor. The waste is transferred to a landfill operated by Waste Management with a capacity of 10 million tons over the next 75 years of its lifespan (USACE 2007a). There is one 12-acre approved inert landfill on the Installation in operation since 2004. This landfill was approximately at half capacity in 2006 (USACE 2007a). This landfill is for Installation use only, and not for contractor use, and is designed to accept only inert materials such as fallen limbs and trees, concrete (free of lead base paint), and cured asphalt. Fort Benning contracting practices require construction contractors to develop a waste management plan to identify measures to reduce construction and demolition materials by 50 percent through reuse and recycling (USACE 2007a). This plan is submitted for review and approval to Fort Benning Environmental Division prior to any construction/demolition activities.

Recycling. Recycling reduces disposal cost, conserves natural resources, and minimizes environmental problems associated with land disposal. Fort Benning's policy on recycling is guided by the DoD Pollution Prevention instruction, the "Qualified Recycling Program" (DoD 1996). Under this policy, Army personnel and contractors are required to actively participate in the recycling program, and all of the proceeds from the program are retained by the Installation. One recycling center processes recyclable items from industrial work areas, barracks, and family housing areas. On the Main Post, six trailers with 10 bins each are available for drop-off recycling. Recyclable items include paper (approximately 117 tons per year [tpy]), cardboard (approximately 76 tpy), aluminum and tin cans (approximately 16 tpy), glass (approximately 25 tpy), and plastic (approximately 11.65 tpy). Also, approximately 91 tons of tires, 92 tons of oil, 435 tons of scrap metal, and 274 tons of ammunition-related recycling (i.e., brass, links, shells, fuzeheads) are processed annually (USACE 2007a). Recyclable materials are turned in to the Installation Defense Reutilization Marketing Service (DRMS) and the Materials Recovery Facility for processing.

4.7.2 Environmental Consequences

The assessment of impacts to utilities is based on comparing baseline conditions to those found under the alternatives. The threshold level of significance for utilities is the potential for change in demand that would adversely affect the ability of a utility provider to service existing customers; in addition, significance is determined by the ability of facilities to effectively accommodate additional demands.

4.7.2.1 No Action Alternative

Under the No Action Alternative, Fort Benning's utility use would be similar to the proposed action alternative consumption due to the nature of the proposal. Personnel numbers and Installation improvements are comparable in both scenarios so demand for utilities as described under the affected environment below can be reasonably expected for the No Action Alternative also.

4.7.2.2 Alternative A (preferred alternative)

Implementation of Alternative A would result in the need to connect and distribute supporting utility systems to multiple facilities and building sites in the Main Post, Sand Hill, and Harmony Church areas including: potable water, sanitary sewer, storm drainage, electrical, information systems, and solid waste disposal. Additional utilities would be provided for projects that would require increased capacity; otherwise, existing systems are expected to have adequate capacity to provide for these changes. Additions to the utility systems that have been privatized would be turned over to the commercial operator in accordance with existing agreements.

Potable Water Supply. Impacts from implementation of Alternative A would not be significant. New water-efficient devices, required under the Leadership in Energy and Environmental Design (LEED) program initiatives, such as low-flow showerheads, faucets, and toilets, provide opportunities to reduce demand on the potable water supply. This alternative includes projects for CWW to expand their capacity, and update and refurbish the Fort Benning Water Treatment Plant. Once completed, the total combined capacity will provide between 22 to 26 mgd in additional water withdrawal volume (personal communication, Davis 2008). The planned Water Treatment Plant upgrade would include a new water inlet to draw water from the Chattahoochee River, 5 miles below the CWW sewage discharge point. A scoping comment questioned the placement of the inlet on the Chattahoochee River below the CWW sewage discharge point and suggested the Upatoi Creek as the inlet source. Discussion with CWW personnel indicated that the proposed location would meet all federal and state drinking water requirements and that the Upatoi Creek, with less annual flow than the Chattahoochee River, potentially more susceptible to possible drought scenarios than the Chattahoochee (personal communication, Davis 2008). Any new water supply lines would have a backflow preventer and water meter installed, and would be disinfected following American Water Works Association methods as required by Georgia Drinking Water Rule 391-3-5. Water tank repairs, water line replacement, and addition and replacements of fire hydrants would also occur. For potable water supply to remote areas, water will continue to be drawn from the CWW on-Post system and transported to the field in water buffaloes. It is anticipated that there is adequate capacity to meet proposed needs; however, if permitted levels are exceeded, a new permit would be required.

Wastewater System. Wastewater system requirements from implementation of Alternative A would not be significantly adverse. Based on a 109-gpd per capita use for sanitary wastewater, the minor projected population increase would not create a discharge capacity issue at the two Post treatment plants. The CWW wastewater treatment plant is currently being expanded for 4.6 mgd additional maximum monthly

treatment capacity and can accommodate the additional demand from the proposed action (personal communication, Davis 2008).

During construction and subsequent facility use, all wastewater discharges would be connected to the sanitary sewer system per Georgia Water Quality Control Rule 391-3-6. An industrial wastewater pretreatment system would be constructed to connect the vehicle maintenance facilities with the existing industrial wastewater treatment plant.

Storm Water System. Drainage from implementation of Alternative A proposed facilities would be controlled using grading, curbs, drains, gutters, and other standard construction practices to minimize storm water pollution and runoff. Project design would include construction and post-construction storm water controls designed to prevent offsite impacts from storm water runoff. Alternative A construction projects would entail the extension, replacement, or addition of storm water drainage infrastructure through digging of trenches or swales, either from existing lines along the nearest road or other primary locations. Stormwater conveyances will collect runoff from new buildings, roads, and motor pools to discharge points in existing systems or additional locations in local drainage systems. Sustainable design measures would be incorporated into these systems and retention and detention structures would be implemented to minimize impacts from uncontrolled storm water discharges. Any facilities constructed for industrial operations, such as vehicle maintenance shops, would be designed to meet SPCC requirements under AR 200-1, as well as applicable state and federal requirements, and include oil water separators in those portions of the storm water system. Such measures for utility systems would reduce the potential for adverse impacts from the storm water system. Additional information about storm water management is provided in Section 4.11, Water Resources.

Energy Sources. Increased demand for energy sources from implementation of Alternative A would be within the capability of providers and impacts are not considered significant. The building space and facilities to be constructed, as well as increases in training, would require additional electricity. The increased electricity demand would be handled by the upgraded electrical system infrastructure planned for Alternative A. Installing energy-efficient lighting, appliances, and insulation (per LEED certification requirements) could reduce the demand for electricity. Increased electrical demand is not expected to overload the current power generation supplied by Georgia Power. The installation and expansion of cross county gas lines that would occur under No Action would be sufficient to supply natural gas demanded by any additional personnel. The ranges would continue to be supplied by propane.

Communication Systems. Redundant and modern telecommunications infrastructure currently exists, communication lines are being constructed under the No Action, and wireless companies are continually expanding their networks. The implementation of Alternative A, therefore, would not have a significant impact on Fort Benning communication systems.

Solid Waste. Facilities being proposed under this alternative would generate construction and demolition debris that is generally concrete block or brick and metal. Under LEED silver level certification, construction contractors are required to minimize solid waste generation; however, how they meet this

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level is at their discretion. Concrete or brick material would be crushed by construction contractors (per contract specifications) and recycled to the greatest extent possible as roadbed stabilization material throughout the Post. With Alternative A, demolition and construction actions are projected over a multi-year period, the amount of recyclable debris should be readily consumed for road improvements. Any excess material not recycled in this manner would be hauled away by the contractor to a permitted landfill. Asbestos may be encountered as structures are remodeled or demolished to accommodate new facilities. Asbestos, if encountered, would be removed by licensed contractors in accordance with applicable federal and state laws and regulations and disposed of in a local asbestos-permitted landfill (see also Section 4.10, Hazardous Materials, Toxic Substances, and Hazardous Waste). To the extent practical, scrap metal would be recycled by the appropriate contractor.

The additional amount of solid waste generated as a result of the new MCOE would result in a substantial increase from current levels. The current and long-term solid waste management contract would need to be renegotiated to ensure that adequate service is provided. The privately-owned solid waste landfills in the region have adequate capacity (10-million ton capacity over the next 75 years) to accommodate the increased demand Fort Benning would be placing on the landfills (personal communication, Morpeth 2007a). The new BRAC-funded recycling center would be operational before the existing facility is closed so the Installation recycling program would continue to be implemented to minimize solid waste streams. Therefore, minor adverse impacts on solid waste disposal are expected.

Implementation of Alternative A would not result in any substantial increased use of utility systems than that found under the No Action Alternative; services in the cantonment areas and local communities are able to meet any increased capacity associated with increased student numbers. No impacts to utilities would occur under the preferred alternative.

4.7.2.3 Alternative B

Although there would be slight differences in training area improvements for the OSUT 19K/D project, an additional multi-purpose machine gun range, and the additional Automatic Combat Pistol Qualifications Course under Alternative B, there would not be any changes in the increased capacity as found under the preferred alternative. As with Alternative A, no impacts would result to utilities.

4.7.3 Mitigation Measures

No impacts are anticipated under the action Alternatives A or B when compared to the No Action. Utility providers are able to accommodate an increase in demand so no mitigation measures are required.

4.8 NOISE

In this section, noise is defined, the noise environment at Fort Benning is presented, and then compared with the potential impacts of the alternatives; the cumulative noise environment is presented in Section 4.15. The noise analyses presented in this EIS are nearly identical to those preformed for the BRAC/Transformation EIS; however, since its publication, the USACHPPM has updated the noise contours (USACHPPM 2008) which better reflects: 1) the baseline conditions found in the summer of 2008 (i.e., ranges that were constructed as a result of the BRAC/Transformation ROD); 2) conditions found under the No Action Alternative (which include range projects that would be built as a result of the BRAC/Transformation decision); and 3) projected noise levels that would occur if either Alternative A or B were implemented.

Noise Metrics. Not all people are affected the same way by the same sounds. In varying situations common sounds can interfere with our speech, disturb our sleep, or interrupt a routine task. When this occurs, these sounds become noise. Noise, therefore, is the term used to identify disagreeable, unwanted sound that interferes with normal activities or diminishes the quality of the environment (USACHPPM 2006b). Just as some people find hard rock music annoying, others find it soothing and relaxing; it is that way with sound generated from military activities—some hear the sound of freedom, others find it annoying, while many think of it both ways.

Sound intensity is measured in units called decibels (dB). The dB system of measuring sound provides a simplified relationship between the physical intensity of sound and its perceived loudness to the human ear. The dB scale is logarithmic; therefore, sound intensity increases or decreases exponentially with each dB of change. For example, 10 dB yields a sound level 10 times more intense than 1 dB, while a 20 dB level equates to 100 times more intense, and a 30 dB level is 1,000 times more intense. Table 4.8-1 presents noise levels in dB for typical sounds found in our environment and the reaction that might occur when a person (or receptor) is exposed to this noise.

The Army uses a widely accepted metric to measure environmental noise levels for their activities, the day-night sound level (DNL) measurement. This metric is recommended by the USEPA, used by most federal agencies when defining their noise environment, and applied as a land-use planning tool for predicting areas of potential annoyance both inside and outside of an Installation. DNL describes the average daily acoustic energy over an entire year—meaning that the whole spectrum of sound, from quiet to loud noises, is averaged across the year. The DNL metric also incorporates a <u>-p</u>enalty" for nighttime noise (normally 10:00 p.m. to 7:00 a.m.) when loud sounds are more noticeable and annoying. However, when measuring noise levels from small arms and large caliber sources, weighted noise metrics are used (USACHPPM 2006b). Peak noise levels are also measured to determined the maximum sound level experienced by a receiver during a single-noise event. This unweighted peak measurement, with no time averaging, is a good predictor of complaints (USACHPPM 2006b).

Source (at a given distance)	Decibel (dB) Level	Typical Reaction
Circil Defense Air Siren (100 ft)	140	Pain
Civil Defense Air Siren (100 ft)	130	
Jackhammer (50 ft)	120	Maximum
Pile Driver (50 ft)	110	Vocal Effort
Ambulance Siren (100 ft)	100	Very
Motorcycle (25 ft)	00	Annoying/
Power Lawnmower	90	Discomfort
Garbage Disposal (3 ft)	20	
Alarm Clock	80	Intrusive
Vacuum Cleaner (3 ft)	70	
Normal Conversation (5 ft)	60	Normal
Dishwasher	00	
Light Traffic (100 ft)	50	Speech
Bird Calls (Distant)	40	Quiat
Soft whisper (5 ft)	30	Quiet
	20	
	10	Just Audible
Human Breathing	0	

 Table 4.8-1: Common Sound Levels Measured in Decibels

The weighted measurements screen out the very high and low sound frequencies that cannot be heard by humans. A-weighted noise measurements reflect what people hear, noted as dBA or ADNL. A-weighting is typically applied to measuring noise for small arms activities. For low-frequency sounds that can cause vibrations, a C-weighting metric is used; noted as dBC or CDNL. Many find that these lower frequency sounds like artillery and explosions are more annoying than other noises so that is taken into account in this metric.

Noise Modeling. To derive the noise level contours, the following software models are used for evaluating small arms ranges, large caliber ranges, and airfields:

- Small Arms Range Noise Assessment Model (SARNAM) calculates and displays noise level contours (in dBA of DNL) for firing operations at small arms ranges. It considers the type of weapon and ammunition, number of rounds fired, range attributes such as size and barriers, metrics, time of day weapons are used, and the directivity of both muzzle blast and projectile.
- PEAKEST is the computer model used to predict the peak sound levels (Pk) produced by small arms at Fort Benning.
- BNOISE2 calculates and portrays noise level contours for C-weighted events for large caliber weapons. It considers the weapon, ammunition, rounds fired, time of day fired, range size, and direction of both the muzzle and projectile.
- NOISEMAP is used to generate noise level contours in DNL around an airfield. The model uses the aircraft type and number; the takeoffs, landings, touch and goes, as well as closed patterns; and time of operation to depict noise levels at an airfield (USACHPPM 2006c).

All of these models, in conjunction with the Land Use Planning Zone (LUPZ), are used to characterize the noise environment found within and adjacent to an active Installation such as Fort Benning.

Noise Perception. When hearing noise, the reactions of people can be affected by a number of variables:

- intensity (how loud the noise is);
- duration (does it last a second or an hour);
- repetition (does it occur every day or once a month);
- abruptness of the onset or stoppage of the noise (does it startle or come about at unpredictable times);
- background noise levels (does the person hearing the noise live in an urban or rural environment);
- interference with activities (does it interrupt phone conversations, listening to the radio or television);
- previous community experience with the noise (some neighbors may be new or have lived there for most of their lives);
- time (does noise occur in the middle of the day or night);
- fear of personal danger from the noise sources (can the noise be associated with ammunition escaping from the Installation boundary); and
- extent that people believe the noise can be controlled (USACHPPM 2006b).

All of these factors play into how annoyed the community may feel at any one time when noise is generated at an Installation like Fort Benning. To assist the community in land-use planning and zoning, the Army uses planning zones where noise levels are separated into four categories associated with noise level contours: LUPZ, Zone I, Zone II, and Zone III. The paragraphs below and Table 4.8-2 present these zones and the types of activities that are considered compatible within these zones (USACHPPM 2006b).

Zone	Decibel A-weighted/C-weighted/Peak	Compatibility Level
LUPZ	60 to 65 dBA / 57 to 62 dBC	Compatible
Ι	<65 dBA / <62 dBC	Compatible
II	65 to 75 dBA / 62 to 70 dBC / 87 PK	Normally Incompatible
III	>75 dBA / >70 dBC / >104 PK	Incompatible

Table 4.8-2: Zone and Compatibility

- LUPZ is an area around a noise source which is between 60 dBA or 57 dBC and 65 dBA and 62 dBC. These areas are a buffer in Zone I where the noise could reach Zone II levels during periods of increased operations. This zone is used to provide the community with additional information regarding land use decisions. LUPZ contours are generally shown on land use planning noise documents.
- Zone I includes all areas around a noise source in which DNL is less than 65 dBA or 62 dBC. This area is usually suitable for all types of land use activities (e.g., homes, schools, and hospitals). Because the LUPZ has a lower limit of 60 dBA or 57 dBC it is being used for analysis purposes in this EIS. Zone I on maps are simply areas that are neither Zone II nor Zone III.
- Zone II consists of an area where the DNL is between 65 and 75 dBA; 62 and 70 dBC; or 87 PK. Exposure to noise within this area is normally incompatible with noise-sensitive land uses and use of the land within the zone should normally be limited to activities such as industrial,

manufacturing, transportation, and resource production (e.g., industrial parks, factories, and highways).

• Zone III – is an area around the source of noise in which the DNL is greater than 75 dBA, 70 dBC, or 104 PK. The noise level within this zone is considered incompatible with noise sensitive land uses such as churches, schools, parks, playgrounds.

4.8.1 Affected Environment/Baseline Conditions

For noise, the baseline conditions found within the ROI includes those areas potentially impacted by noise generated at the Installation from small arms, large caliber, and aircraft operations. These areas are found adjacent to the Installation boundary. For Fort Benning this includes the urban areas of Columbus, GA (from weapons use) and Phenix City, AL (due to Lawson AAF). The background noise environment in an urban setting includes noise generated on highways, street traffic, police/ambulance sirens, aircraft, construction activities, railroads, and commercial and industrial activities. In small towns around Fort Benning like Buena Vista, Cusseta, Juniper, and Upatoi, the usual background noise includes vehicles, lawn mowers, and aircraft. Rural areas lie to the east, south, and southwest of Fort Benning and consist of various farms, residences, and timberlands. Background noise in these areas would typically consist of vehicles and agricultural equipment. Adjacent to the Installation, sensitive receptors largely consist of residential homes and farms.

Noise generated at Fort Benning comes from small arms weapons firing at .50 caliber and below; largecaliber arms firing from mortar, tank guns, and artillery, as well as pyrotechnical devices (e.g., flares); and rotary and fixed-wing tactical aircraft. Since noise is being generated from three sources with vastly different acoustics-small arms firing, large caliber weapons use, and aircraft operations-three different modeling approaches were used (see discussion above) and three sets of contours generated. Figures 4.8-1, 4.8-2, and 4.8-3 present the noise levels generated through these various activities and illustrate the general noise environment around the Installation. Unlike topographic contours on a map, noise contours are not intended to be precise representations of noise zones. Geographic features, forest canopy, weather conditions, and the receiver's perception of the source, can influence the impact of noise. Noise contours cannot be so precise as to define one side of a noise contour line as clearly compatible and the other as incompatible. However, the use of noise contour maps has proven to be a reliable planning tool in noise-affected areas throughout the United States (Fort Benning 2004b). Fort Benning Directorate of Training provided USACHPPM with the operational data to create the noise contours (see Appendix D for operational data). Several new small-arms ranges in the Oscar Complex are included; however, Stationary Tank Range 1 (PN 65382) was not constructed before the summer of 2008 and is not included in baseline. It is included, though, under the No Action and action alternatives.

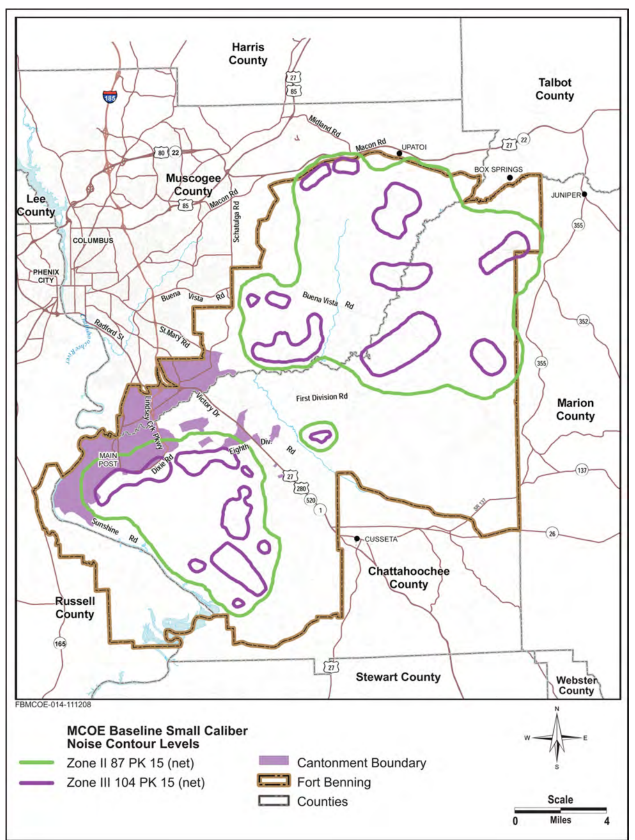


Figure 4.8-1: Baseline Peak Noise Contour Levels Generated from Small-Caliber Weapons

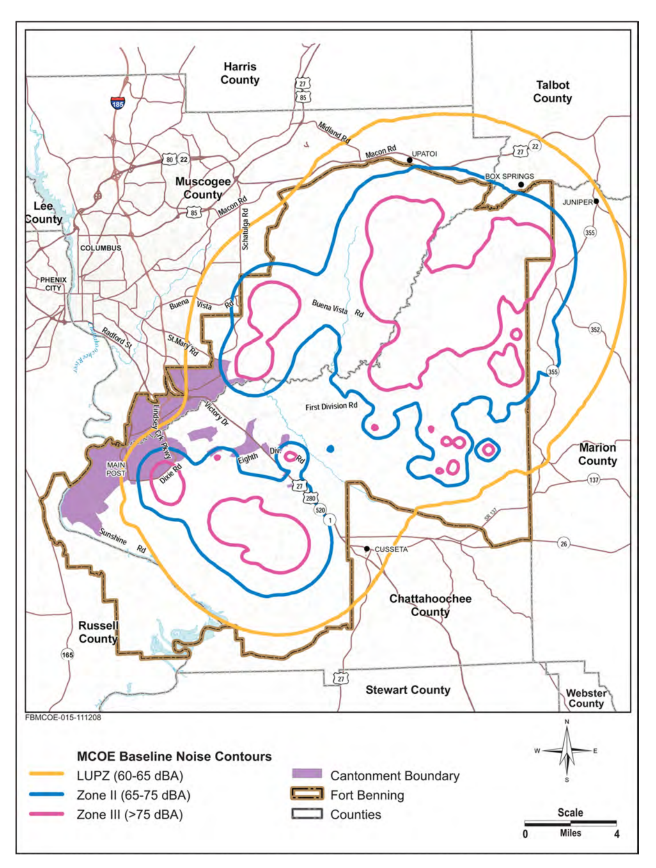


Figure 4.8-2: Baseline Noise Contour Levels (DNL) Generated from Large-Caliber Weapons Affected Environment and Environmental Consequences 4-100 U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement-Fort Benning, GA December 2008

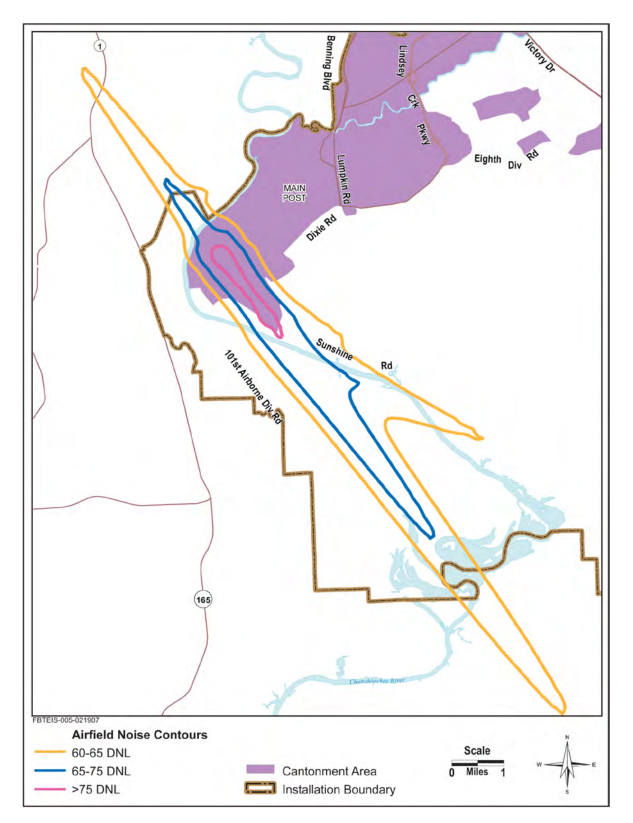


Figure 4.8-3: Baseline Noise Contour Levels (DNL) Generated by Aircraft at Lawson AAF

Lawson AAF noise levels are presented to provide the overall Fort Benning noise environment. Both fixed-wing and rotary-wing aircraft operate out of Lawson AAF. Fixed-wing aircraft are used for airborne jump training and helicopters for troop and cargo lift training. Both fly on the established routes and within restricted military airspace. Noise contours associated with Lawson AAF extend off Post in South Columbus and small portions of Russell, Stewart, and Chattahoochee counties. While encroachment into these areas is minimal at this time, the potential for incompatible uses grows with increased development pressure on these lands. Because the BRAC/Transformation action is spurring growth in communities adjacent to Fort Benning, the importance of continuing existing efforts to work with local governments to plan for compatible development is underscored. Because baseline conditions would not change under any of the alternatives, noise levels at Lawson AAF are not carried forward for further analysis.

Table 4.8-3 presents baseline acreage in the off Post -county region affected by small caliber arms noise levels and Table 4.8-4 provides a summary of number of acres within zones from noise generated by large caliber (heavy) weapons both inside and outside the Installation. Section 4.4, Socioeconomics, provides additional analysis of noise effects to environmental justice issues and Section 4.13, Biological Resources, evaluates potential noise impacts to animals.

Tuble 4.6-5. Acres within Dasetthe Small Caliber Wolse Zones (Feak)										
Zana	On-Post			Off Post	by County		TOTAL			
Zone	Subtotal	Talbot	Muscogee	Marion	Chattahoochee	Off-Post Total	ACRES			
Zone II	71,878	0	548	1,135	20	1,703	73,581			
Zone III	18,124	0	4	51	0	55	18,179			

Table 4.8-3: Acres within Baseline Small Caliber Noise Zones (Peak)

Tuble 4.5-4. Acres within Dasenne Large Caliber Indise Zones (DNL)										
Zono	On-Post			Off Pos	t by County		TOTAL			
Zone	Subtotal	Talbot	Muscogee	Marion	Chattahoochee	Off-Post Total	ACRES			
Zone II	55,537	568	1,185	5,240	34	7,027	62,564			
Zone III	37,368	0	0	809	0	809	38,177			

Table 4.8-4: Acres within Baseline Large Caliber Noise Zones (DNL)

Under baseline conditions, noise generated by small arms in Noise Zone III generally (99 percent) falls within Fort Benning boundaries, with 51 acres occurring in Marion County to the east and 4 acres to the north in Muscogee County. Zone III large-caliber generated noise levels again are found primarily with Installation boundaries, about 98 percent, with 809 acres (2 percent) falling with Marion County. Noise at this level is generally considered incompatible with schools, parks, churches, and hospitals; however, it does not preclude the consideration that residents within Zone III areas could be annoyed due to noise

As is the case with Zone III, Zone II noise levels are found primarily within Fort Benning boundaries— 98 percent of the noise generated from small arms use and 89 percent from that generated by large-caliber weapons. Off Post, 66 percent (1,135 acres) of small caliber Zone II noise levels fall within Marion County with 32 percent (or 548 acres) occurring within Muscogee. Large caliber Zone II noise levels again are found off Post in Marion County (75 percent), with Muscogee receiving about 17 percent and Talbot approximately 8 percent. As found within Zone III, schools, parks, churches, and hospitals are generally considered incompatible with Zone II noise levels and residential areas may experience annoyance due to noise generated at this level.

Currently, planning efforts at Fort Benning associated with noise and adjacent land use compatibility are found in the ACUB and in two plans, an Installation Operational Noise Management Plan (IONMP) and a community JLUS. These plans present recommendations to the surrounding counties/municipalities for adopting both a noise disclosure and a noise easement ordinance for areas within the LUPZ, Noise Zone II, and Noise Zone III, as well as within a planning area adjacent to the Fort Benning boundary. Such planning efforts encourage the community to adopt ordinances that promote land use that is compatible with the noise produced at Fort Benning, including noise level reduction features in new noise-sensitive buildings (e.g., schools and hospitals). Current planning for the Consolidated Columbus Government and the Unified Chattahoochee-Cusseta Government includes considerations for compatible land use planning within the ROI.

While these noise level contours represent the average noise levels over a given year, they do not necessarily reflect exactly what is heard on a day-to-day basis; however, use of these metrics is the best measurement of the noise environment over time and provides the Army and the community with a management tool for land use development. To help reduce noise impacts on the community, Fort Benning has adopted the following *voluntary* restrictions:

- Firing of weapons .50 caliber or greater is restricted between 12:00 a.m. and 6:00 a.m., exceptions to this rule can only be approved in advance by a Brigade or Regiment Commander (Fort Benning 2004b).
- Units have been directed that the Fort Benning PAO shall be notified of any firing during restricted hours and, in turn, the PAO distributes that information through the local news media to the public.

It should be noted that this voluntary policy will continue but is under review due to the training needs for the BOLC III Heavy maneuver training. This BOLC training is required to occur during the hours of 0400 hours (4:00 am) to 2400 hours (midnight) for half of the training days and 0600 (6:00 am) to 2400 hours (midnight) for the remainder of the training days. The community will continue to be informed regarding the training schedule through the existing Fort Benning website: https://www.infantry.army.mil.

A noise complaint system is maintained at the Installation to address individual concerns. Civilian noise complaints may be reported to Fort Benning by calling the 24-hour Staff Duty Officer. The complaints are relayed to Environmental Division, as well as to the parties who generated the noise and to the Installation Command. If needed, investigation and further action follows (Fort Benning 2004b).

4.8.2 Environmental Consequences

Noise impacts result from perceptible changes in the overall noise environment that increase annoyance or affect human health. Annoyance is a subjective impression of noise wherein people apply both physical and emotional variables. To increase annoyance, the cumulative noise energy must increase measurably. Human health effects such as hearing loss and noise-related awakenings can result from noise. For this EIS, noise is evaluated for both construction and weapons activities. It is not anticipated that maintenance activities would noticeably contribute to the noise environment due to their intermittent nature and short duration. The threshold level of significant impacts for noise is:

- The increase due to operations of any Zone III (incompatible) noise contours where there are
 sensitive noise receptors (residences, hospitals, libraries, churches). This threshold is intended to
 capture areas where there would be <u>-high annoyance</u>" effects from operational noise, alongside
 health effects and complaints.
- Construction noise resulting in an hourly equivalent sound level of 75 dBA (based on USEPA data for construction noise) at a sensitive receptor (such noise exposure would be equivalent to noise Zone III) or *consistent* exposure to noise levels at 85 dBA, over an 8-hour period, the National Institute for Occupational Safety and Health (NIOSH) recommended exposure limit (NIOSH 2006).

4.8.2.1 No Action Alternative

Actions described as the preferred alternative in the BRAC/Transformation EIS constitute the No Action Alternative with the exclusion of ranges that were already constructed or anticipated to be in use by the summer of 2008 (these are covered under baseline). Small-caliber noise levels are presented in Figure 4.8-5 and the impacted acres by county in Table 4.8-5. Changes in noise contour levels occur both on and off Post when compared to baseline conditions.

	On-Post	Off Post by County					
Zone	Subtotal	Talbot	Muscogee	Marion	Chattahoochee	Off-Post Total	TOTAL ACRES
Zone II	70,418	0	714	1,135	22	1,872	72,290
Zone III	21,225	0	4	51	0	55	21,280

Table 4.8-5: No Action Alternative: Acres within Small-Caliber Noise Zones (Peak)

In total, Zone II acres would be reduced by close to 1,300 acres; the majority of this reduction would occur On Post. Muscogee County, however, would experience an increase of 166 acres and Chattahoochee County an increase of 2 acres, both due to new ranges associated with the BRAC/Transformation ROD. Noise conditions that would be generated due to construction; however, this noise impact would not be significant because equipment-generated noise does not have the potential to travel as far as that generated by weapons use. Short-term construction traffic noise would be created but would not present any long-term health risks to hearing.

To characterize construction activity noise level, this analysis used USEPA data (USEPA 1971). Noise from construction activity varies with the types of equipment used and the duration of use (see figure below). During operation, heavy equipment and other construction activities generate noise levels ranging typically from 70 to 90 dBA at a distance of 50 ft. Commonly, use of heavy equipment occurs sporadically throughout the daytime hours.

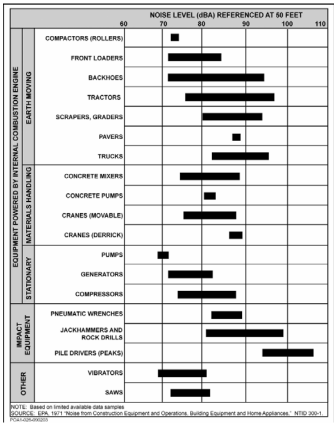


Figure 4.8-4: Common Construction Noise Levels

Construction would occur over a 5-year time frame, during which minimal to negligible impacts (both inside the Installation and outside in adjacent communities) from construction noise would result for the following reasons.

- Heavy equipment that would generate the highest noise levels would not be used consistently enough to exceed the hourly equivalent noise level of 85 dBA for more than 1 hour beyond the boundaries of the Installation.
- Outdoor noise levels at the closest off-Post sensitive receptors—residences in Vista—would be reduced by approximately 20 dB to 30 dB, respectively, as a result of distance attenuation. Additional attenuation as a result of the terrain would further reduce the effects of construction noise.
- Temporary increases in truck traffic (e.g., dump trucks, fill transports) within and near the construction corridor would produce localized noise for brief periods, but would not create any significant noise impacts to human health, the neighboring community, or within the Installation.

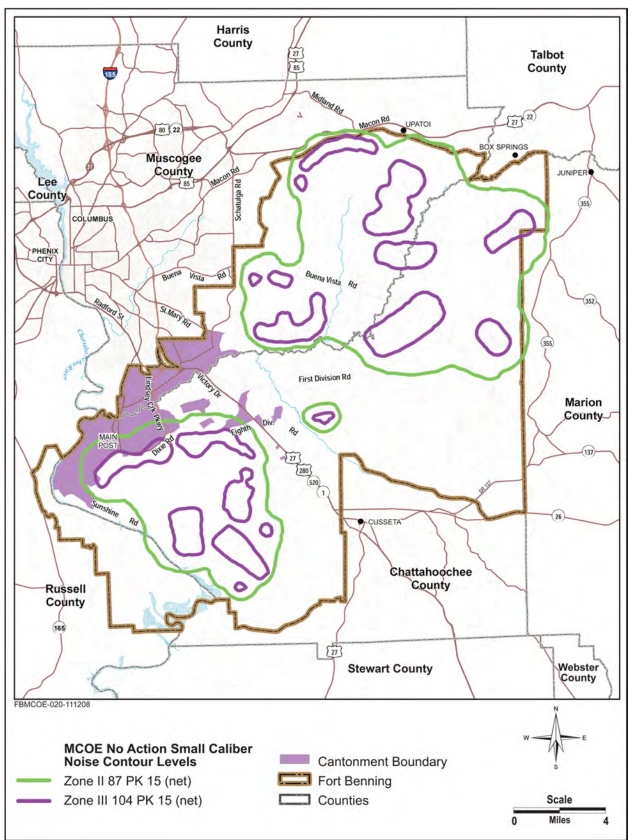


Figure 4.8-5 Small Caliber Noise Levels (Peak) under the No Action Alternative

Since it is unlikely that Zone III noise levels would occur consistently on an 8-hour basis, there would be no significant impacts for the No Action Alternative.

In Zone III, noise contours would grow by more than 3,000 acres, all of which would occur within Installation boundaries. No changes in Zone III small-caliber noise levels would occur off Post when compared to baseline conditions. Under the No Action Alternative, therefore, no significant impacts would occur from small caliber generated noise levels when compared to baseline conditions. As found under baseline conditions, residential areas would still be exposed to both Zone II and III noise contours and annoyance with these noise levels would continue and still be considered incompatible.

Large-caliber noise levels are presented in Figure 4.8-6 and acreage impacted in Table 4.8-6. The impulse noise they generate was measured using the C-weighted metric. Increases in noise contour levels both on and off Post occur in comparison to baseline conditions and are due to the BRAC/Transformation associated construction already approved under the 2007 Record of Decision. Contours presented in that EIS under preferred Alternative B differ because some of ranges that were proposed under that action are already accounted for under baseline conditions.

	On-Post		Off Post by County								
Zone	Subtotal	Talbot	Muscogee	Marion	Chattahoochee	Harris	Off-Post Total				
Zone II	58,039	751	2,231	5,792	35	0	8,809	66,848			
Zone III	38,993	0	0	823	0	0	823	39,816			

Table 4.8-6: No Action Alternative: Acres within Large-Caliber Noise Zones (DNL)

When compared to baseline conditions, noise levels within Zone II increase by about 4,300 acres (an approximate 6.5 percent growth). About 58 percent of the increase (2,500 acres) would occur on Post. In Talbot County, Zone II acreage would grow by about 180 acres, Muscogee by 1,000, Marion by about 550, and Chattahoochee by only 1 acre. On the other hand, while Zone III acreage would increase by close to 1,640 acres, the majority of that growth (1,625 acres) would occur on Post, with Marion County absorbing the rest. A brief discussion of off-Post areas exposed to Zone II and III follows:

- Western Marion County Area: according to land cover data, lands are primarily used for agriculture and forestry. Sensitive land uses in this part of the county are widely dispersed rural residences and churches.
- Southwestern Talbot County/eastern Columbus Panhandle: Land cover in this area is primarily forested, with some development associated with the roadways (see Figure 4.3-3). Under the No Action Alternative, portions of this area experience Noise Zone II levels. Noise sensitive land uses include rural residences and churches.
- Eastern Muscogee County-Chattsworth Road Area: This area includes low-density and mediumdensity residential land uses (normally incompatible with Noise Zone II), commercial land uses, industrial, and some undeveloped land uses that are typically compatible with Noise Zone II areas.

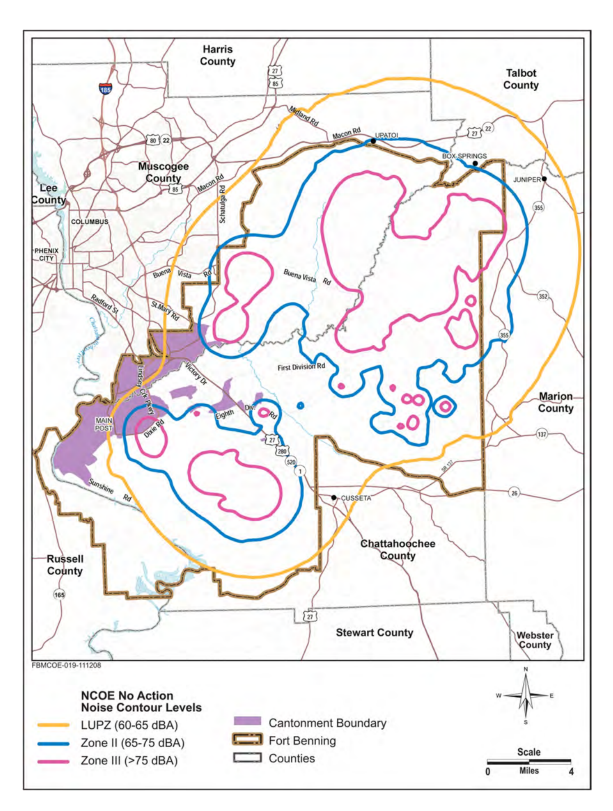


Figure 4.8-6: Large-Caliber Noise Levels (DNL) under the No Action Alternative

Within Fort Benning, only a small portion of the Main Post cantonment area and the very eastern edges of the Sand Hill cantonment area are within Noise Zone III. Land use noise incompatibilities inside an Installation occur within a different context than those outside of an Installation, because those who live and work on a military Installation are cognizant of the predominant importance of the military mission. In addition, the on-going practice of including noise disclosures in real estate documents to on-Post family housing residents in Zone II or III areas would continue to minimize noise complaints. Other factors affecting the context and intensity of this impact is that the noise is attenuated with distance from the ranges and is intermittent. Thus, these noise levels do not significantly impact on-Post residents.

4.8.2.2 Noise Impacts under Alternative A (preferred alternative) and Alternative B

Discussion of noise impacts is organized in the following manner: noise generated from small caliber weapons use would differ slightly between Alternatives A and B due to the location and number of small-caliber ranges proposed under each alternative. Construction noise impacts for Alternative A and B would be the same as the No Action Alternative. In addition, there are no differences in number or location of large caliber ranges so noise generated due to these weapons uses would not differ between the two action alternatives. The noise discussion for both alternatives due to construction and large caliber weapons firing, therefore, is presented together to reduce redundancies.

Alternative A (preferred alternative) Small-Caliber Noise Impacts

Implementation of preferred Alternative A would result in an increase of 18 acres of Zone II noise levels off Post when compared to the No Action Alternative (Figure 4.8-7 and Table 4.8-7); when compared to baseline conditions this would represent an increase of 187 acres off Post in Zone II. When evaluating Zone III noise levels, no changes in baseline or No Action Alternative conditions would occur off Post, the same areas would be exposed under Alternative A. Under the preferred alternative, there would be no significant noise impacts off Post from small caliber generated noise levels because there would be no changes in Zone III exposure levels when compared to both baseline and No Action conditions.

	On-Post		Off Post by County						
Zone	Subtotal	Talbot	Muscogee	Marion	Chattahoochee	Off-Post Total	TOTAL ACRES		
Zone II	69,817	0	732	1,137	20	1,890	71,707		
Zone III	23,893	0	5	50	0	55	23,948		

 Table 4.8-7: Alternative A: Acres within Small-Caliber Noise Zones (Peak)

Within Installation boundaries, Zone II noise levels would decrease when compared to both baseline and No Action conditions; however, Zone III levels would increase under Alternative A by about 31 percent when compared to baseline conditions and by close to 13 percent when compared to No Action. While there are increases in noise Zone III, the growth in this noise level occurs outside cantonment areas and does not introduce any new incompatibilities. In conclusion, small caliber weapon use under Alternative A would not be significant.

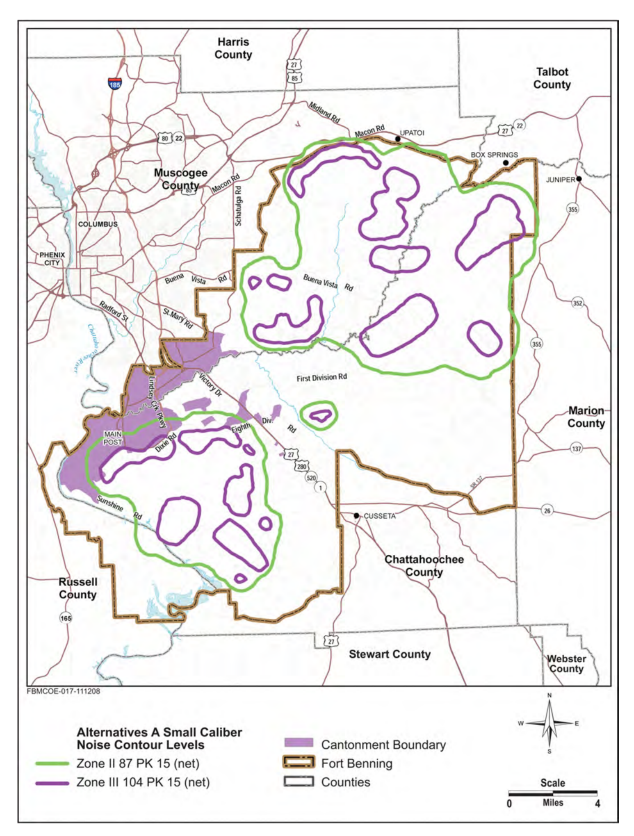


Figure 4.8-7: Alternative A Projected Noise Levels (Peak) Generated from Small Caliber Weapons

Alternative B Small-Caliber Noise Impacts

Implementation of Alternative B would result in similar impacts (see Figure 4.8-8 and Table 4.8-8) as those presented under Alternative A. When compared to both baseline and No Action conditions there would be no changes to off Post areas exposed to Zone II or Zone III noise levels, therefore, no significant impacts due to small caliber weapons use would be anticipated if Alternative B were implemented. On Post, while Zone II noise levels would decrease in area when compared to baseline and No Action conditions, Zone III noise levels would increase. Again, as found under Alternative A, Zone III contours would grow but this would occur in uninhabited areas and should not introduce any further incompatibilities than those that currently exist. In summary, no significant impacts would occur on Post if Alternative B were implemented.

Zone	On-Post Subtotal	Off Post by County						
		Talbot	Muscogee	Marion	Chattahoochee	Off-Post Total	TOTAL ACRES	
Zone II	69,119	0	732	1,137	20	1,890	71,009	
Zone III	24,592	0	5	50	0	55	24,646	

 Table 4.8-8: Alternative B: Acres within Small-Caliber Noise Zones (Peak)

Alternatives A and B Large-Caliber Noise Impacts

As was mentioned above, large caliber numbers and locations would be the same under either action alternative so the impacts described below apply under either alternative scenario. Implementing either action alternative would result in changes (Figure 4.8-9 and Table 4.8-9) when compared to baseline and No Action conditions. Off Post, Zone II noise levels would grow by less than 1 percent (49 acres) when compared to No Action conditions and by about 26 percent when compared to baseline. This increase, however, is offset by decreases in off Post Zone III levels where the acreage exposed to this level would be reduced, by about 260 acres (or 32 percent) when compared to No Action and by 246 acres (30 percent) when compared to baseline conditions. In conclusion, off Post noise Zone III levels would not increase (in fact they decrease) and therefore impacts would not be significant. On Post, however, there would be increases in both Zone II and III levels. In general, there would be about 1 percent and 4 percent in acres exposed to Zone II noise levels when compared to No Action and baseline conditions respectively. Zone III noise levels would also grow; when compared to No Action, there would be an approximate 3 percent (or 960 acres) increase and 2,587 more acres (or about a 7-percent increase) would be affected by Zone III noise levels when compared to baseline conditions. While there are increases in noise Zone III, the growth in this noise level occurs outside cantonment areas and does not introduce any new incompatibilities. In conclusion, large caliber weapon use under Alternatives A or B would not be significant.

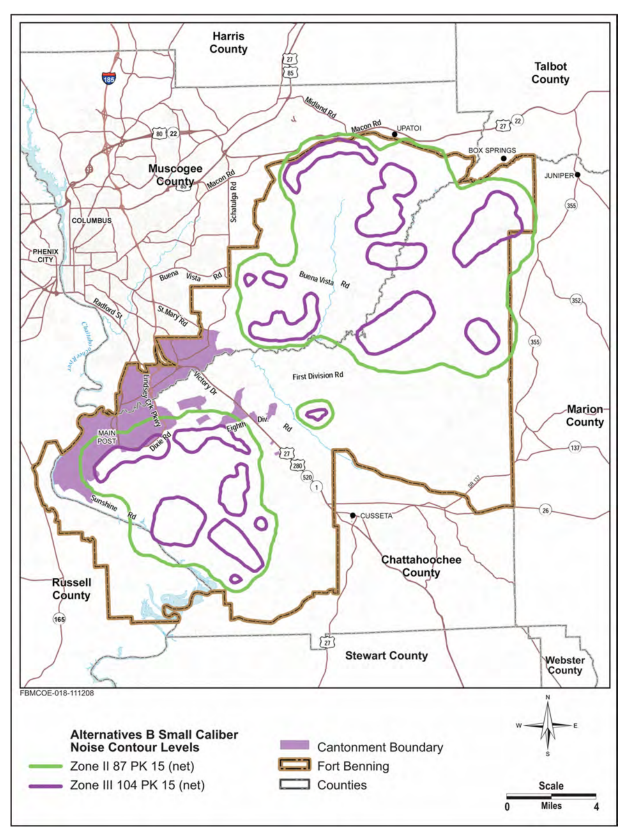


Figure 4.8-8: Alternatives B Projected Noise Levels (Peak) Generated from Small Caliber Weapons

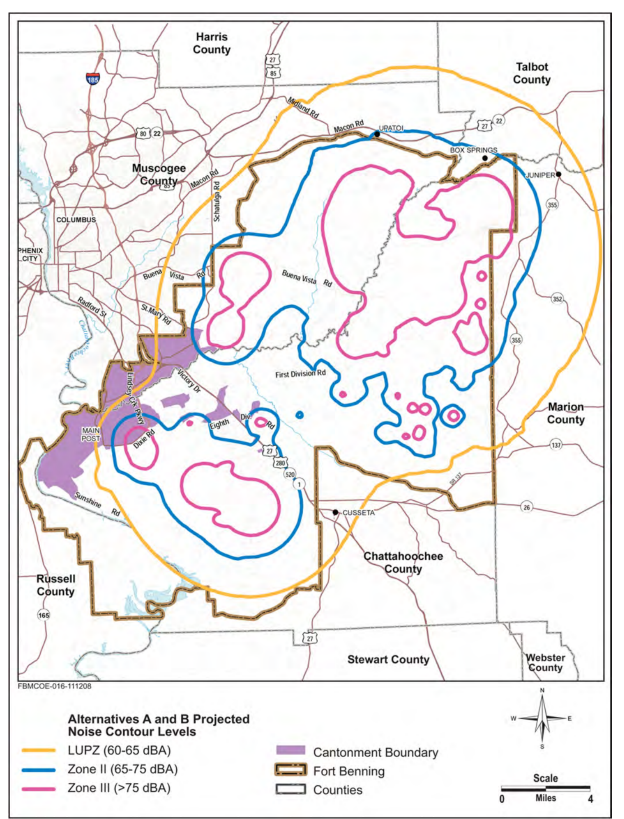


Figure 4.8-9: Alternatives A/B Projected Noise Levels (DNL) Generated from Large Caliber Weapons

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

Tuble 4.6 7. Thermalyes A and D. Acres which Earge Cauber Woise Zones (DAE)												
			Of									
Zone	On-Post Subtotal	Talbot	Muscogee	Marion	Chattahoochee	Harris	Off-Post Subtotal	TOTAL ACRES				
Zone II	57,592	1,229	2,335	5,257	37	0	8,858	66,450				
Zone III	39,955	0	0	563	0	0	563	40,518				

 Table 4.8-9: Alternatives A and B: Acres within Large Caliber Noise Zones (DNL)

4.8.3 Mitigation Measures

No extra-ordinary mitigation measures would be required because no significant impacts are anticipated. Continued use, however, of the noise complaint process would assist Fort Benning in responding to the public in a timely manner. Also, Fort Benning's IONMP (Fort Benning, 2008) includes outreach programs to achieve the maximum feasible compatibility between the noise environment and noise-sensitive land uses both on- and off-Post. The plan is meant to inform the community of the surrounding noise environment and suggest compatible land uses for development within these areas. For on-Post and off-Post sensitive receptors in Zone II, facility siting and design standards for noise reduction would attenuate noise levels. For off-Post communities, Fort Benning recommends that land use planners, developers, and residential property owners include noise disclosures in real estate documents to address noise in Zones II and III. The continued practice of disclosing to off-Post resident the fact they are located in Zones II or III would minimize potential noise complaints.

4.9 AIR QUALITY

In this EIS, air emissions would be generated as a result for the proposed action activities and include construction which is, by definition, temporary in nature and initiated to support the proposed action on the Installation, and permanent operational and maintenance activities that are undertaken to support the proposed action once it has been established at Fort Benning.

4.9.1 Affected Environment

This section presents the baseline conditions for air quality. The ROI for air emissions associated with the proposed action includes the City of Columbus and counties of Chattahoochee and Muscogee, GA; as well as Phenix City and Russell County, AL. This ROI is the Columbus, GA-AL metropolitan statistical area (MSA) and is the same area the USEPA has used for the purposes of the National Ambient Air Quality Standards (NAAQS) regional air quality program. Although the ROI does follow the regulatory definition (i.e., the MSA used for NAAQS) include Alabama, the actual activities evaluated in this air quality analysis will only occur within that portion of Fort Benning that is found in Georgia. The Installation is considered a major source of air emissions and falls under Title V of the Clean Air Act Amendments (CAAA) because it has the potential to emit more than 100 tons per year (tpy) of one criteria pollutant—as is the case with Fort Benning—or 10 tpy of any one hazardous air pollutant (HAP); or 25 tpy of total combined HAPs.

4.9.1.1 Ambient Air Quality Conditions

Air quality in a given location is described by the concentration of various pollutants in the atmosphere. A region's air quality is influenced by many factors including the type and amount of pollutants emitted into the atmosphere, the size and topography of the air basin, and the prevailing meteorological conditions.

The significance of the pollutant concentration is determined by comparing it to the federal and state ambient air quality standards. The CAA and its subsequent amendments (CAAA) established the NAAQS for six "criteria" pollutants: ozone (O₃), carbon monoxide (CO), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), particulate matter less than 10 microns (PM₁₀), PM_{2.5}, and lead (Pb). These standards (Table 4.9-1) represent the maximum allowable atmospheric concentrations that may occur while ensuring protection of public health and welfare, with a reasonable margin of safety. Short-term standards (1-, 8-, and 24-hour periods) are established for pollutants contributing to acute health effects, while long-term standards (quarterly and annual averages) are established for pollutants contributing to chronic health effects. The GEPD adopted the NAAQS as the standards for the state.

POLLUTANT	AVERAGING TIME	PRIMARY ^b	SECONDARY				
Ozone (O ₃)	8 Hours	0.075 ppm	Same as Primary				
Carbon Monoxide (CO)	8 Hours	9.0 ppm	None				
	1 Hour	35 ppm	None				
Nitrogen Dioxide (NO ₂)	Annual Arithmetic Mean	0.053 ppm	Same as Primary				
	Annual Arithmetic Mean	0.03 ppm	None				
Sulfur Dioxide (SO ₂)	24 Hours	0.14 ppm					
	3 Hours		0.5 ppm				
Particulate Matter (PM ₁₀)	24 Hours	$150 \ \mu g/m^3$	Same as Primary				
Dentionalete Metter (DM	Annual	15 μg/m ³	Same as Primary				
Particulate Matter (PM _{2.5})	24 Hours	$35 \mu\text{g/m}^3$					
Lead (Pb)	Quarterly Arithmetic Mean	$1.5 \mu\text{g/m}^3$	Same as Primary				
			1 1 .1				

Table 4.9-1: Georgia and National Ambient Air Quality Standards^a

Notes: a: These standards, other than for ozone and those based on annual averages, must not be exceeded more than once per year. The ozone standard is attained when the expected number of days per calendar year with a maximum hourly average concentration above the standard is equal to or less than one.
 b: ppm = parts per million by volume, μg/m³ = micrograms per cubic meter.

Although the larger MSA is presently designated by USEPA as in attainment for all criteria pollutants, there is a portion of Muscogee County that is classified as a maintenance area for lead. This classification is due to a lead smelting and battery production facility (GNB Industrial Power Inc.) and the area is defined within a radius of 2.3 kilometers of the facility's center. Because Fort Benning does not fall within this radius, and there is no substantial source of lead emissions associated with the proposed action, lead emissions are not further considered in this air quality analysis. Table 4.9-2 presents total annual baseline emissions of criteria pollutants for the ROI.

					3	
	СО	VOCs	NO_x	SO_x	PM_{10}	PM _{2.5}
MSA Emissions	104,634	16,139	14,926	3,500	13,201	4,001

 Table 4.9-2: Total Baseline Pollutant Emissions (tons/year)^a

Source: a USEPA 2005. Air Data Tier Emissions Report, the most recent data available are from 2001.

A locality's air quality status and the stringency of air pollution standards and regulations depend on whether monitored pollutant concentrations attain the levels defined in the NAAQS. Ambient air quality concentrations are expressed in ppm or $\mu g/m^3$, but the standards used for describing existing and proposed air emissions are expressed in tons per year. Areas with ambient concentrations less than these levels are in "attainment" and areas that exceed these standards are classified in "nonattainment." The Fort Benning area is currently in attainment for all criteria pollutants.

As indicated in Table 4.9-1, the USEPA (in September 2006) promulgated new particulate matter standards, revising the standards developed in 1997. Ozone standards have been reduced from 0.080 ppm to 0.075 ppm but the most significant revision is the reduction of the 24-hour $PM_{2.5}$ standard from 65 μ g/m³ to 35 μ g/m³. The designation by USEPA of attainment or nonattainment with this new standard

will be done by 2010 and is based on ambient air monitoring data collected during three consecutive years. While the ROI is currently considered to be in attainment for PM_{2.5}, monitoring data indicate that ambient concentrations of PM_{2.5} are increasing with annual exceedances documented at monitoring stations in Phenix City, AL and Muscogee County, GA. Efforts at the state and local level, including reduction planning, may be required to reverse the trend ahead of the USEPA's data analysis for designating PM_{2.5} nonattainment in 2010. If the nonattainment designation occurs, the state agency(ies) in Georgia and/or Alabama will be required to prepare a State Implementation Plan (SIP) for PM_{2.5} and would likely pose ROI-wide restrictions on direct-source PM_{2.5} emissions, as well as precursor SO₂, NO_x, and volatile organic compound (VOC) emissions. Under Title V, any on-Post stationary equipment that emits criteria pollutants and/or HAPs must obtain a permit in order to be constructed and operated. Examples of HAPs include xylene, toluene, and hexane. The permit includes a list of the applicable regulations, the emissions limits, and specifies how equipment is to be operated to minimize emissions. Equipment and/or activities that emit HAPs at the Installation include:

- Boilers
- Firefighting Equipment
- Fuel Storage Tanks and Fuel Dispensing
- Internal Combustion Engines
- Landfills

- Range Operations
- Rock Crusher
- Veterinary Crematory
- Wood Chipper
- Woodworking

- Parts Cleaners/Ovens
- Spray Paint Booths, Paint Stripping/Removal, Chemical Paint

On-Post personnel operating this equipment must satisfy monitoring and record-keeping requirements of the permit. USEPA and GDEP make regular Installation site visits to perform inspections of records and equipment.

4.9.1.2 Installation Air Pollutant Emissions

As was mentioned above, Fort Benning is a major source for air emissions under 40 CFR Part 70 for the following pollutant categories: CO, NO_x , SO_2 , VOC, $PM_{10}/PM_{2.5}$, individual HAP, and total HAPs. The major source designation also requires Fort Benning to comply with the CAA Part 70 Operating Permit Regulations (Fort Benning 2008), usually referred to as "Title V". Fort Benning received its renewed Title V permit (Permit No.: 9711-215-0021-V-02-0) on August 8, 2008.

The "major source" designation triggers the provisions of 40 CFR 52.21, *Prevention of Significant Deterioration (PSD)*. Fort Benning is one of the 28 named source categories under PSD regulations because the facility currently has a combined (fossil fuel) boiler capacity over 250 million (MM) British Thermal Units per hour (Btu/hr) heat input capacity. The facility is currently a major source under PSD regulations because it's potential-to-emit (PTE) for NOx, CO, VOCs, PM₁₀/PM_{2.5}, and SO₂ is greater than 100 tpy for each. The facility has never undergone a PSD review but has avoided PSD by accepting limits.

In addition to stationary source emissions, Fort Benning generates air pollutants from prescribed burning activities as part of their ongoing ecosystem management program. It is required as part of the recovery strategy for the federally listed RCW and historical evidence indicates that prescribed burning reduces wildfires and therefore reduces unmanaged air emissions. Area source emissions from prescribed burning are the largest single source of criteria pollutant emissions on the Installation. Table 4.9-3 presents the actual criteria pollutant emissions for Fort Benning for the year 2006.

	СО	VOCs	NO _x	SO _r	PM ₁₀	PM _{2.5}
Fort Benning Stationary Sources	14.84	14.64	6.20	0.11	2.25	< 2.25 ^b

 Table 4.9-3: Fort Benning 2006 Criteria Pollutant Emissions (tons/year)^a

Notes: ^a 2006 Air Emissions Inventory (Fort Benning 2007a).

^b $PM_{2.5}$ was not measured in the 2006 Emission Inventory. $PM_{2.5}$ is a subset of PM_{10} ; therefore, emissions are less than 1,287.33 tons/year Properties of huming emissions not included in above table

Prescribed burning emissions not included in above table.

4.9.2 Environmental Consequences

The assessment of impacts to air quality is based on comparing the baseline use and conditions (discussed above) to proposed changes associated with the alternatives (Alternatives A, B, and the No Action Alternative). The key difference between Alternatives A and B in terms of air quality is the location where the 19K/D OSUT training would occur. The additional machine gun range and pistol qualifications course in Alternative B would not result in substantial increases in air pollutants. Therefore, the analysis described below applies to both alternatives, unless otherwise specified. The analysis compares current air emissions with projected emissions that include construction, operations, and maintenance, to determine potential impacts. Air quality impacts would be significant if emissions associated with the proposed action would: 1) increase ambient air pollution concentrations above the NAAQS, 2) contribute to an existing violation of the NAAQS, 3) interfere with, or delay timely attainment of the NAAQS, 4) impair visibility within federally-mandated PSD Class I areas, or 5) result in the potential for any stationary source to be considered a major source of emissions as defined in 40 CFR 52.21 (total emissions of any pollutant subject to regulation under the CAA greater than 250 tpy for attainment areas).

The closest PSD Class I areas are the Sipsey Wilderness Area, AL as well as Cohotta, Wolf Island, and Okefenokee Wilderness Areas, GA. All of these Class I areas are located more than 200 miles away and it would be unlikely that they would be affected by emissions generated at Fort Benning under this proposal; therefore, PSD is not further considered in this air quality analysis. Prescribed burning would not increase or decrease as a result of the proposed action, so emissions would not differ from those currently generated and is not evaluated further in this EIS.

4.9.2.1 No Action Alternative

The No Action Alternative would be continuing the present course of action, which represents the continued implementation of BRAC/Transformation EIS (USACE 2007a). Air emissions for multiple years under the No Action Alternative are presented in Table 4.9-4 and represent construction emissions

due to BRAC/Transformation actions. In the year in which the highest amount of emissions are generated (i.e., 2009), the regional contribution for any single criteria pollutant is still less than 2 percent of regional emissions; therefore, this does not represent a regional significance.

4.9-4. No Action Alternative All Emissions Estimates (lons/year)						
Year	СО	VOCs	NO _x	SO_x	PM ₁₀	PM _{2.5}
2009	134	41	195	22	155	27
2010	98	33	128	14	109	18
2011	47	52	107	12	84	14
2012	42	15	103	11	47	10
2013	37	13	103	11	35	6

4.9-4: No Action Alternative Air Emissions Estimates (tons/year)

Under the No Action Alternative, operational and maintenance emissions would again reflect those presented in the BRAC/Transformation EIS (USACE 2007a). Table 4.9-5 presents these No Action Alternative emissions, compares them to the regional emissions, and estimates the percent contribution to the regional levels.

 Table 4.9-5: No Action Alternative Operations/Maintenance

 Criteria Pollutant Emissions (tons/year)

Criteria i buanant Emissions (tons, year)							
	CO	VOC	NO _x	SO ₂	PM ₁₀	PM _{2.5}	
No Action Alternative ¹	145.4	32.44	25.6	0.51	63.1	19.1	
MSA Emissions	104,634	16,139	14,926	3,500	13,201	4,001	
Regional Percent Contribution	0.14	.20	0.17	0.02	0.48	<0.48	

¹ Represents Fort Benning Baseline stationary emissions plus BRAC/Transformation operation emissions (Table 4.8-5, USACE 2007a).

Implementation of this alternative reflects the level of impacts determined for the BRAC/Transformation preferred alternative. In the final BRAC/Transformation EIS, it was concluded that emissions would not exceed federal and/or state standards and in fact represent less than 2 percent of regional emissions for any criteria pollutant. This being the case, there would be no discernable impacts to air quality under the No Action Alternative. However, boilers less than 10MMBtu/hr and generators operating less than 500 hours per year will both require permitting under the Installation's Title V permit.

4.9.2.2 Alternative A (preferred alternative) and Alternative B

The implementation of either of these alternatives would involve disturbance of thousands of acres and construction of millions of square feet of new buildings. Additionally, as construction is completed, training operations and day-to-day maintenance activities would begin to phase in with resultant operational and maintenance emissions associated with boilers and emergency generators, as examples.

In order to assess the air quality impacts of the proposed action (under either action alternative), emissions for both the construction and operational/maintenance segments of the action were evaluated on an annual basis. This evaluation involved review of data supplied by the Installation, including *Military Construction Project Data* Form 1391s (U.S. Army vd.), for information on the proposed

construction activities and new sources that would be required as part of the proposed action. Appendix E contains the detailed emission calculations prepared to assess the construction air quality impacts of the proposed action alternatives.

Construction. From 2009 to 2013, numerous administrative and residential buildings, training complexes, and ranges would be developed. Additionally, roads (paved and unpaved) and tank trails would be either repaired or constructed to provide access to ranges and complexes. VOC, CO, NO_x, and SO₂ mobile source emissions are primarily generated by diesel-fueled heavy equipment operated in the construction areas. Particulate matter emissions, in the form of PM₁₀ and PM_{2.5} are primarily due to fugitive dust created by land disturbance activities, which include land clearing; soil excavation, cutting, and filling; trenching; and grading. Other sources of PM₁₀ and PM_{2.5} include diesel emissions from heavy construction equipment and tailpipe emissions from construction worker privately owned vehicles operated within the Installation fence line. Fugitive dust is particulate emissions released from sources that do not have a pinpoint exit such as a stack or vent.

Table 4.9-6 presents the estimated annual emissions from construction activities for the year in which the most pollutants would be emitted—2010. These emissions are then compared to the MSA regional emissions, and the regional contribution calculated.

Year	СО	VOCs	NO _x	SO _x	PM ₁₀	PM _{2.5}
2010	177	50	309	34	492	65
MSA Emissions	104,634	16,139	14,926	3,500	13,201	4,001
Regional Percent Contribution	0.2	0.3	2.1	1.0	3.7	1.6

 Table 4.9-6: Projected Criteria Pollutant Construction Emissions (tons/year)

These construction activities are not stationary sources so they would not be identified as significant impacts under this proposal. These construction activities could have the potential to exceed the Georgia Administrative Rule (GAR) 391-3-1.02(2)(n) 20 percent opacity rule for fugitive dust, depending on the particular onsite controls used and local meteorological conditions. The fugitive dust emission factor for PM_{10} (which is used as part of the $PM_{2.5}$ calculation) is assumed to include the effects of typical control measures such as routine site watering for dust control. A dust control effectiveness of 50 percent was assumed, based on the estimated control effectiveness of watering. Additional controls, such as those presented in Table 4.9-7, may be needed to ensure compliance with regulations.

Emission Source	Recommended Control Methods(s)
Debris handling	Wet suppression
	Wind speed reduction
Truck transport ^b	Wet suppression ^c
	Paving
	Chemical stabilization ^d
Bulldozers	Wet suppression
Pan scrapers	Wet suppression of travel routes ^b
Cut/fill material handling	Wind speed reduction
	Wet suppression
Cut/fill haulage	Wet suppression
	Paving
	Chemical stabilization ^d
General construction ^e	Wind speed reduction
	Wet suppression
	Early paving of permanent roads

Table 4.9-7: Control Options^a for General Construction Open Sources of PM₁₀

Source: WRAP 2004.

a Wet suppression and paving are control methods recommended by GEPD under GARR 391-3-1.02(2)(n).

b Dust control plans (prepared by the construction contractor) should contain precautions against watering programs that confound trackout problems.

c Loads could be covered to avoid loss of material in transport, especially if material is transported offsite.

d Chemical stabilization is usually cost-effective for relatively long-term or semi-permanent unpaved roads.

e Excavated materials may already be moist and not require additional wetting.

Operations/Maintenance. As construction is completed, stationary air emissions from additional boilers and emergency generators, for example, would be generated. The Installation would have to evaluate these new emission sources for operating permits and for possible inclusion in the Title V permit amendments or modifications. Additional reporting, such as Tier I/Tier II or Form R requirements under the Emergency Planning and Community Right-to-Know Act (EPCRA) may be required. New construction projects evaluated in this EIS that will include operational emission units include:

- Water treatment plant upgrade and expansion (various emission units such as boilers and emergency generators);
- Trainee Barracks Complex (less than 10MMBtu boiler(s)); and
- Warrior in Transition Complex (less than 10MMBtu boiler(s)).

Over the last several years, Fort Benning has decentralized the Installation heating system, and the net result has been a reduction in emissions as aging units are replaced with more efficient ones. Numerous individual heating systems would be required for new facilities planned for construction under Alternative A. The vast majority of these systems would be small onsite electric or natural gas heating units that are well capable of heating under the mild winter conditions Fort Benning is subject to, and that fall under the insignificant status under GA regulations. Larger facilities, such as barracks and other sizeable complexes comprising 150,000 square feet or more would require the Installation of one or more boilers of less than 10 MM Btu/hour capacity. Additionally, new boilers that may be required would not be tied to the hot water supply system. By separating the two systems (heat and water), and limiting the

allowed input capacity of the boilers, Fort Benning can ensure that boiler use is limited to the heating season, which runs from November 1 to April 30, and may either: a) remain exempt from permitting requirements or, b) accept operational limits if they are included in the Title V permit.

Tanks to store fuel for stationary engines (such as emergency generators) also would be required. These tanks are often fairly small, and account for a minor portion of the total fuel storage capacity on the Installation. While the total number and capacity of these tanks is not known at this time, available data indicate that a small number of new emergency generators would be required as part of the proposed action. All emergency generators operating less than 500 hours per year are exempt from permitting requirements; and emissions associated with the generators (from monthly testing) would be very small and would not exceed 1 tpy for any criteria pollutant.

Emissions due to operations and maintenance would not exceed federal and/or state standards but would have a minor impact on regional air quality due to the very small increases in annual criteria pollutant emissions. While Fort Benning will comply with all applicable federal and state air quality regulations, mobile source emissions from construction would increase from 2009 through 2013. If the Fort Benning region is designated as nonattainment for $PM_{2.5}$, then Fort Benning would go through the General Conformity Analysis process.

4.9.3 Mitigation Measures

While no mitigation measures (outside existing regulations, permits, and plans) are required, the proposed action would result in a small amount of new emissions sources which may require modification of Fort Benning's Title V permit. It is not anticipated that these emission units would exceed any of the established permit limits. Construction emissions will result in substantial fugitive dust, and that is expected to cause the largest criteria pollutant increase to be particulate matter emissions. These particulate matter emissions can be managed in accordance with Fort Benning's Title V permit regulations, the dust control requirements that are part of any construction project's Erosion and Sediment Control Plan, as well as additional measures that are presented in Table 4.9-7. These measures would reduce the impacts construction activities may have on local air quality.

4.10 HAZARDOUS AND TOXIC MATERIALS AND WASTE

A hazardous substance is any material or agent (biological, chemical, physical) which has the potential to cause harm to humans, animals, or the environment, either on its own or through interaction with other factors. The terms "hazardous material," "toxic substance," and "hazardous waste" are used in this section, first to emphasize that they are all hazardous substances that may present a substantial threat to public health, welfare, and the environment, and second, to define the terms in reference to their unique applications under specific federal regulations.

Hazardous substances are defined and regulated in the United States primarily by laws and regulations administered by the U.S. Occupational Safety and Health Administration (OSHA), the USEPA, and the U.S. Department of Transportation (DOT). Each agency incorporates hazardous substance terminology in accordance with its unique Congressional mandate; therefore, the OSHA regulations categorize substances in terms of their impacts on employee and workplace health and safety, the DOT regulations in terms of the safety in transportation, and the USEPA regulations in terms of protection of the environment and the public health.

In terms of their environmental impacts, hazardous materials, toxic substances, and hazardous wastes are regulated under federal programs administered by USEPA, including the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Emergency Planning and Community Right-To-Know Act (EPCRA), Toxic Substances Control Act (TSCA), and Resource Conservation and Recovery Act (RCRA). DoD installations are required to comply with these laws and all other applicable federal, state and DoD regulations, as well as CFR 112, EOS 13101 and 13148.

The OSHA Hazard Communication regulation (29 CFR 1910.1200) defines a hazardous chemical as any chemical which is a physical or health hazard. The definition includes chemicals which are carcinogens, toxins, toxic agents, irritants, corrosives, and sensitizers; agents which act on the hematopoietic system; agents which damage the lungs, skin, eyes, or mucous membranes; chemicals which are combustible, explosive, flammable, unstable (reactive), or water-reactive; oxidizers; pyrophorics; and chemicals which in the course of normal handling, use, or storage may produce or release dusts, gasses, fumes, vapors, mists, or smoke that may have any of the previously mentioned characteristics. Currently OSHA regulates workplace exposure to approximately 400 substances, including dusts, mixtures, and common materials such as paints, fuels, and solvents (OSHA 2006).

In CERCLA Section 101(14), the USEPA defines the term "hazardous substance" by reference to provisions in other environmental statutes that identify substances as hazardous (e.g., the OSHA definition as described above). The USEPA definition includes any item or chemical which can cause harm to people, plants, or animals when released by spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping or disposing into the environment and any substance for which a reportable quantity is established in 40 CFR 302.4.

The DOT Hazardous Materials Regulations (49 CFR 171) define a hazardous material as a substance or material that has been determined to be capable of posing an unreasonable risk to health, safety, and property when transported in commerce. The DOT definition includes hazardous substances, hazardous wastes, and marine pollutants.

The promulgation of TSCA represented an effort by the federal government to address those chemical substances and mixtures for which it was recognized that the manufacture, processing, distribution, use, or disposal may present an unreasonable risk of injury to health or the environment, and to effectively regulate these substances and mixtures in interstate commerce. Toxic chemical substances regulated by USEPA under TSCA include asbestos, lead, polychlorinated biphenyls (PCBs), and radon, and the TSCA Chemical Substances Inventory lists information on more than 62,000 chemicals and substances.

In regulations promulgated under RCRA, the USEPA defines hazardous waste as a solid waste which is not excluded from regulation as a hazardous waste under 40 CFR 261.4(b) and exhibits any of the characteristics (ignitability, corrosivity, reactivity, toxicity) described in 40 CFR 261; or is listed in 40 CFR 261 Subpart D; or is a mixture containing one or more listed hazardous wastes. Hazardous wastes may take the form of solid, liquid, contained gaseous, or semi-solid wastes (e.g., sludges), or any combination of wastes, that pose a substantial present or potential hazard to human health or the environment and have been discarded or abandoned. In the generation of hazardous waste, the Installation tracks the generation of such materials through a manifesting documentation process so that the initial generation of the hazardous waste is tracked through its final disposal otherwise known as the "cradle to grave" cycle of hazardous waste management. Military munitions used for their intended purposes on ranges, or collected for further evaluation, such as recycling, are not considered waste per the Military Munitions Rule (40 CFR 266.202) as incorporated by reference by the State of Georgia Environmental Rule 391-3-11-.10(3).

4.10.1 Affected Environment/Baseline Conditions

The ROI for hazardous materials, toxic substances, and hazardous wastes consists of the entire Installation. Through the combined efforts of the Safety Office, the Environmental Division, and the Directorate of Logistics (DOL), programs have been established at Fort Benning to control the entry of hazardous substances to the Installation; to safely manage their handling and transportation within the Installation, to inform military and civilian employees of their dangers; to minimize the risk of human exposure and release to the environment associated with these substances; and to dispose of these substances in an environmentally sound manner when they are no longer useful.

4.10.1.1 Hazardous Materials Storage, Use, and Handling

Routine operations on Fort Benning require the use of a variety of hazardous materials, including POL products, solvents, cleaning agents, paints, adhesives, and other products necessary to perform vehicle and equipment maintenance, military training activities, Installation upkeep, and administrative and housing functions.

The Garrison activities and tenants at Fort Benning procure hazardous materials through several supply channels. The primary supply channel is the Hazardous Materials Management Program, which is centrally managed by the DOL. The DOL maintains a contract with ITT Infrastructure Inc. to operate a Centralized Hazardous Materials Control Center (CHMCC) for the procurement and distribution of products needed to maintain the Installation's facilities and to sustain the military mission.

The CHMCC contractor staff, who are trained in hazardous materials management, utilize the Army supply system to conduct materials requisition and issue transactions. These transactions are entered into an Army-approved database program that relies upon a process of review and authorization to limit the types and quantities of hazardous materials that may be brought to the Installation. Through the use of the database, the CHMCC staff assists in ensuring user accountability for issued materials by providing a means of tracking each material through its life cycle. When the user has emptied the container or no longer needs the product, he/she can bring the container back to the CHMCC so that a final disposition entry can be made in the database or so that the remaining quantity of product can be reissued to another user to reduce unnecessary waste disposal.

Bulk quantities of fuels (e.g., heating oil, JP-8, gasoline, diesel) and other POLs (products and wastes) are managed in aboveground and underground storage tanks (ASTs and USTs), pumps, pipelines, and oil/water separators across the Installation, and these storage locations and facilities represent potential sources of small spills (Fort Benning 2004c). Emergency generators are typically supplied with fuel (JP-8, diesel, or motor gasoline [MOGAS]) stored in tanks; however, a few emergency generators on the Installation are fueled by natural gas and do not have an associated oil tank. In addition, some other hazardous materials (e.g., motor oil, antifreeze) are stored in tanks at various locations across the Installation. The ASTs and USTs at Fort Benning are managed in accordance with the Storage Tank Management Plan included in the Integrated Contingency Plan (ICP) which delineates the Spill Prevention, Control, and Countermeasure (SPCC) Plan, Installation Spill Contingency Plan, National Pollutant Discharge Elimination System, and Storm Water Pollution Prevention Plan (SWP3) requirements, and all other applicable federal and state laws and regulations.

4.10.1.2 Toxic Substances Management

Toxic substances commonly occurring on Army Installations include asbestos, lead-based paint, PCBs, and radon.

Asbestos. Routinely, all Fort Benning facilities scheduled for maintenance, renovation, remodeling, and demolition are inspected for presence of Asbestos-containing Materials (ACM). When required by law or as a precautionary measure, ACM is removed through outside contracts by licensed, specialized firms. Removed ACM is transported off Post by appropriately licensed transporters and disposed in appropriately permitted landfill facilities in accordance with applicable federal, state, local, and DoD regulations.

Lead-based Paint (LBP). The likelihood for buildings constructed prior to 1978 to contain lead-based paint/coatings is high. Painted surfaces can be tested to determine if LBP is present. If testing has not

been performed on surfaces painted before 1978, these surfaces should be presumed to contain LBP. There are several structures and buildings known or suspected to contain LBP on the Installation, and the LBP in these areas is generally managed in-place in accordance with industry guidelines and practices (e.g., National Institute for Building Sciences) in order to minimize the potential for creation of respirable dust, direct contact with the LBP surfaces, and contamination of the surrounding environment. Fort Benning's Lead-based Paint Management Plan addresses LBP risk assessment and disposal procedures for lead-based paint, coatings, and LDB-contaminated soils. All construction contractors will be required to follow plan procedures.

PCBs. PCBs are highly stable organic chemical compounds with a low flammability (i.e., they do not readily burn), high heat capacity, and low electrical conductivity. In the past they were extensively used as a component of many materials, most notably as heat insulating materials (e.g., hydraulic fluid in vehicles, lifts, elevators) and as dielectric fluids in electrical transformers and capacitors. The harmful effects of PCBs to humans and the environment were not well documented in the past; however, PCBs are now known to cause skin irritation, are a suspected carcinogen, and known to persist in the environment (i.e., they do not easily break down and they tend to accumulate in the tissues of living organisms). Under the authority of the TSCA, the USEPA banned the continued manufacture of PCBs after 1978. In addition, the agency imposed controls related to existing PCB-containing electrical equipment that remain in use or that are removed from service for reuse or disposal.

In 1998, Fort Benning developed a PCB Inventory Report, which indicated that of the 2,157 transformers surveyed on the Installation, 1,166 were assumed to be "PCB Transformers" (i.e., they contained equal to or greater than 500 parts-per-million PCBs) (Fort Benning 1998). Also in 1998, Fort Benning developed a PCB Management Plan (Fort Benning 1998) to formally establish the program for compliance with TSCA and other relevant regulatory requirements. Topics covered in the plan include transportation, storage, sampling, and disposal of PCBs. Since the utilities privatization initiative was implemented in 1999, the operation, maintenance, and repair of the electrical distribution system and, therefore, most of the PCB-containing electrical equipment on Fort Benning has been under the control of Flint Electric. One exception is the electrical system at Lawson AAF, which is under the management of Interior Electric. PCB-containing materials are not purchased by Fort Benning for use in any systems or materials used in construction, maintenance, and renovation projects on the Installation (personal communication, Clarke 2006).

Transformers at Fort Benning are located either on pads or on poles and are equipped with compartments for oil having a capacity of 20 to 40 gallons, depending on the size of the transformer. The oil used in these transformers is classified as either PCB/PCB-contaminated, or non-PCB. The non-federal owners of the electric system on the Installation are responsible for any PCB spills and other spills resulting from the operation of those electric systems (Fort Benning 2004c).

Radon. Radon is a naturally occurring, colorless, odorless, radioactive gas produced by the decay of uranium in rock and soil. Radon is a known carcinogen, capable of causing direct damage to lung tissues and increasing the risk of lung cancer when inhaled. If present, radon gas will typically concentrate in *Affected Environment and Environmental Consequences U.S. Army Corps of Engineers, Mobile District*

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airtight buildings and particularly in basements. Although there are no federal regulations that define an acceptable level of radon exposure, the USEPA recommends the voluntary, consensus-based mitigation of radon based on the standard developed and issued by the American Society for Testing and Materials (ASTM) International, *Standard Practice for Installing Radon Mitigation Systems in Existing Low-Rise Residential Buildings,* ASTM E-2121. The Army and the USEPA recommend an action level of 4 picocuries per liter (pCi/L).

In FY 1988, the Army initiated a comprehensive indoor radon measurement and mitigation program. In the early 1990s, Fort Benning conducted a radon gas survey of 650 priority buildings (personal communication, Clarke 2006). This survey resulted in radon measurements that were well below the USEPA action level of 4 pCi/L. Only one site was recommended for re-survey; however, because of logistical impracticality, this site was not resurveyed. The Army Policy for Radon as outlined in AR 200-1, Radon Policy Reduction Program requires measurement of radon in newly constructed Army facilities and use of USACE design criteria for radon reduction in new construction. Radon information provided by Region IV of the USEPA and statistics maintained by the GEPD suggest that radon is not an issue of concern in the region. Proposed actions would not affect radon levels nor would the activities increase radon exposure levels; therefore this topic will not be further analyzed in this document.

4.10.1.3 Hazardous Waste Generation and Disposal

Routine operations across the Installation generate a variety of hazardous wastes, including various solvents; paints; antifreeze; aerosols; contaminated filters, rags and absorbents; weapon cleaning patches and sludges; and some items managed as universal wastes, such as used batteries and fluorescent light tubes. The Centralized Accumulation Points (CAPs) and Satellite Accumulation Points (SAPs) are located throughout the Installation and contain a variety of wastes, which are typically stored in 5-gallon containers, 55-gallon drums, and other similar-sized containers.

The Fort Benning Environmental Division oversees the management of hazardous waste on behalf of the military units and activities that generate the waste. SAPs and CAPs are maintained in various locations across the Installation to facilitate the collection of hazardous wastes and to ensure that the wastes are transported off Post in accordance with applicable federal, state, and DoD regulations.

Hazardous wastes generated by Garrison and tenant activities are collected and transferred to a central storage area where they may be stored for no longer than 90 days before being transported offsite for treatment or disposal since Fort Benning is classified as a RCRA Large Quantity Generator of Hazardous Waste. Fort Benning arranges for the transport and disposal of its hazardous waste by appropriately-licensed waste management and transportation companies through a Defense Reutilization and Marketing Office (DRMO) contract.

FBGA trains approximately 1,500 workers, inspects nearly 287 waste accumulation areas annually, and provides program oversight for the disposal of over 192,475 pounds of hazardous and toxic waste generated per year (Fort Benning 2006h). Fort Benning currently operates under Corrective Action

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Permit Number HW-021(CA) and Facility I.D. No. GA3210020084. Also, Fort Benning manages compliance with the relevant regulations through its Hazardous Waste Management Plan.

4.10.1.4 Contaminated Sites

Past resource and waste management practices at DoD facilities have resulted in the presence of toxic and hazardous waste contamination at some Installations, including Fort Benning. In response, Fort Benning has undertaken mitigation and cleanup activities under its Installation Restoration Program (IRP) to manage these sites, which are referred to as Solid Waste Management Units (SWMUs) (Fort Benning 2005c and d). The Fort Benning Environmental Division actively manages programs for addressing contaminated sites in compliance with RCRA and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP).

These sites are designated either as Operation and Maintenance, Army (OMA)-SWMUs, which are being managed—and will be managed in the future as they are discovered—under the 2005 Fort Benning Environmental Action Plan (EAP), or as Environmental Restoration, Army (ER,A)-SWMUs, which are being managed under 2005 Fort Benning Installation Action Plan (IAP). The cleanup activities initiated under the EAP are directed at contamination primarily resulting from current operations, and the contaminants of concern include POLs, trichloroethylene (TCE), metals, VOCs, pesticides, and leachate. The IAP is specifically focused on contamination resulting from past activities, and the contaminants of concern include gasoline (including its constituents, benzene, toluene, ethylbenzene, and xylenes), paint, TCE, and leachate. Both the EAP and the IAP have been developed through consultation and coordination with the USAEC, USEPA, GEPD, and the public. There are currently 27 OMA-SWMU sites categorized as Active Site Investigations under the EAP and 30 ER,A-SWMU sites categorized as Active under the IAP.

4.10.2 Environmental Consequences

The nature and magnitude of potential impacts associated with hazardous and toxic materials and wastes depends on the toxicity, storage, use, transportation, and disposal of these substances. The threshold for significant impacts to hazardous materials, toxic substances, and hazardous waste is surpassed if the storage, use, handling, or disposal of these substances substantially increases the risk to human health due to direct exposure, substantially increases the risk of environmental contamination, or violates applicable federal, state, DoD, and local regulations.

4.10.2.1 No Action Alternative

The No Action Alternative would have no effect on the baseline conditions for management of hazardous materials, toxic substances, hazardous waste, or contaminated sites at Fort Benning.

4.10.2.2 Alternative A (preferred alternative) and Alternative B

The implementation of Alternative A and B would have the same impacts with respect to hazardous materials and toxic substances and wastes and so are discussed together under this resource. Neither would introduce significant impacts to hazardous materials, toxic substances, and hazardous waste

because there would be no increased risk to human health due to direct exposure associated with storage, use, handling, or disposal; would not substantially increase the risk of environmental contamination; or violate federal, state, DoD, or local regulations.

Hazardous Materials Storage, Use, and Handling. The number of sites storing, using, and handling hazardous materials would increase slightly under Alternative A. Any facilities (such as motor pools, maintenance areas, fuel loading areas, ammunitions storage) constructed to store hazardous materials would need to be designed to meet spill prevention requirements under AR 200-1, as well as applicable federal and state regulations.

The quantity of POL products, including fuels (diesel fuel, gasoline, heating oil), delivered to and used on the Installation would increase slightly as a result of the proposed activities. In the short term, quantities of various fuels in excess of current operating demand would be required for construction activities due to the use of mobile-power generators and heavy equipment. Over the long term, quantities of various petroleum fuels in excess of current operating demand would be required to meet future operating demand due to a small increase in the number of buildings using fuels for heating, hot water production, and backup power supply. Most of the proposed facilities would be connected to the natural gas supply and not rely on POL products. Furthermore, the energy saving mandates required by LEED would reduce the need for POL heating fuels for those facilities without access to the natural gas lines.

The risk of uncontrolled release of hazardous substances would be minimized through the use of industry accepted methods and by following applicable federal, state laws and regulations and Army policy for storage of fuels (e.g., double-walled aboveground storage tanks equipped with leak detection systems) and other hazardous materials (e.g., self-contained storage cabinets with appropriate flammability ratings).

Potential spills from the secondary containment structures associated with ASTs or spills in uncontained areas would be contained through the use of absorbent materials, portable booms, or other barriers. Absorbent materials such as dry sweep, sawdust, clay, vermiculite, diatomaceous earth, and manufactured oil absorbents would be used to control small isolated spills (Fort Benning 2004c). Absorbent materials and spill kits are currently maintained in sufficient quantities at existing oil handling and storage facilities and would be provided at any new oil handling and storage facilities constructed under Alternative A.

Units performing training exercises on Fort Benning that involve vehicles or refueling would continue to be required to take special care to prevent spills and to mitigate them should they occur. In addition, visiting training units would continue to be required to provide the Directorate of Facilities Engineering and Logistics funds in advance of their exercises to cover the cost of cleanup of any spills should they occur. These funds, the amount of which depends upon the type of the training exercise, are returned to the units if they are not used (Fort Benning 2006i).

Toxic Substances Management. There are several structures on the Installation that are known or suspected to contain ACM and/or LBP and for which renovation or demolition projects are proposed under Alternative A. All hazardous materials identified in the conversion of interior space (asbestos,

lead-based paint, etc.) will be abated, and disposed of in accordance with current laws and regulations. The following table lists a sample of the proposed projects for which involvement of these toxic substances can reasonably be expected.

Fiscal Year	Project Title			
2009	Unit Maintenance Facilities			
	Dining Facility to Support AST Training			
2010	Maneuver Battle Lab			
2010	Classrooms with Battalion Dining Facilities			
	Classrooms & Dual Battalion Dining Facilities			
2011	Dental Clinic Addition (Bernheim Site)			

Table 4.10-1: Proposed Projects Potentially Generating Toxic Substances

Asbestos. It is expected that the quantity of ACM present on the Installation would be reduced (i.e., a positive impact) under Alternative A, because ACM removal actions would be initiated prior to or during the renovation and demolition of existing structures. ACM encountered during Alternative A activities would be managed in accordance with applicable federal, state, and local regulations as well as the Fort Benning Asbestos Management Plan (Fort Benning 2002). The handling and disposal of existing ACM would not substantially increase the risk of environmental contamination, and would be carried out in accordance with applicable federal, state, DoD, and local regulations.

Lead-based Paint. The quantity of LBP present on the Installation would not be expected to change significantly because the preferred strategy for addressing LBP in existing buildings is to maintain it in good condition or cover it with non-lead-containing paint, and this strategy would be employed for buildings undergoing renovation. Where LBP is known to exist in buildings undergoing demolition, appropriate precautions would be taken to identify and segregate materials that must be classified as hazardous waste due to their lead content and to arrange for their proper disposal in accordance with state and Federal regulations. The handling and disposal of existing LBP and LBP-contaminated materials would not substantially increase the risk to human health due to direct exposure, would not substantially increase the risk to human health due to direct exposure, would not substantially increase the risk of environmental contamination, and would be carried out in accordance with applicable federal, state, DoD, and local regulations.

PCBs. The number of PCB-containing and PCB-contaminated items present on the Installation would not be expected to change significantly under Alternative A. There may be PCB-containing electrical system components and other PCB-containing equipment located on or near the sites where construction, renovation, or demolition activities are proposed under Alternative A. Efforts would be made to identify PCB-containing equipment (light ballasts, transformers, capacitors, hydraulic lifts, elevators, etc.) prior to and during the proposed activities. If identified, the removal and disposal or decontamination of such PCB-containing items would be carried out in accordance with applicable federal, state, local, and DoD regulations. Alternative A construction would not utilize PCB-containing materials.

Hazardous Waste Management. The Installation would maintain its status as a USEPA Large Quantity Generator of hazardous waste under Alternative A. Furthermore, it is expected that the types and

quantities of hazardous wastes generated under Alternative A would be accommodated by the existing Fort Benning hazardous waste management system. The existing DRMO contracts for hazardous waste disposal are not limited in terms of the volume of hazardous waste that may be shipped offsite, and these contracts are reviewed annually; therefore, the DRMO would maintain the ability to amend the contracts to take into account minor changes in reference to the types and quantities of wastes managed in the future.

Hazardous waste and other regulated waste generated by visiting units during the training exercises would continue to be required to be disposed of through the Fort Benning DRMO. Training units would continue to be required to certify in advance of training that they have funds available to pay for waste disposal, and the units are responsible for completing all funding and related turn-in documents. Training units would continue to be required and instructed to comply with all applicable Installation policies such as Spill Prevention Control and Countermeasure requirements, as well as all federal, state, and DoD regulations pertaining to the handling, containment of spills, packaging, labeling, storage, and transportation of wastes generated by their activities on Fort Benning (Fort Benning 2006i).

It is expected that during construction and demolition activities there would be periodic increases in the quantity of hazardous waste generated and shipped offsite for disposal. Specifically, demolition debris and contaminated soils which exhibit any of the characteristics of hazardous waste would be managed as hazardous waste in accordance with applicable federal, state, local, and DoD regulations.

Contaminated Sites. Due to the limitations on land development and redevelopment on the Installation, it is expected that some of the proposed activities would necessarily occur on sites where contamination is known or suspected to exist. These sites may include either OMA-SWMUs, or ER,A-SWMUs (defined in Section 4.9.1.4). Disturbance of any SWMU is prohibited unless the GEPD determines the action to be acceptable and appropriate; therefore, Fort Benning Environmental Division would coordinate with the GEPD in advance of initiating activities on any of its SWMU sites. Prior to any construction or land disturbance, Fort Benning would supply maps to the construction contractor identifying the SWMUs and any known VOC soil and groundwater contamination in the area being disturbed.

When new construction occurs on sites where contamination has been identified, existing management regimes would be employed to ensure that the risk of human exposure to contaminated media is minimized as much as possible. Such measures would include direct involvement of and consultation with Environmental Division and Safety Office representatives, review of existing reports, laboratory data, and relevant management plans prior to initiation of onsite activities, and the employment of a combination of visual observation, screening / monitoring, and sampling techniques to identify and segregate contaminated media encountered during all stages of site preparation and construction. For example, when site preparation includes earth moving activities (e.g., grading, leveling) in areas where the shallow subsurface soils are known to be contaminated, the contractors would be informed of the nature of the contamination in advance so that appropriate precautions can be taken to protect the workers and to appropriately manage the contaminated soils if and when they are encountered. Tank traffic in

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maneuver areas can cause disturbances; however, there are no SWMU sites located in the proposed maneuver areas.

The storage, use, handling, and disposal of hazardous materials, toxic substances, and hazardous wastes under the preferred alternative or Alternative B would not substantially increase the risk to human health due to direct exposure, would not substantially increase the risk of environmental contamination, and would not violate applicable federal, state, local, or DoD regulations. If Alternative A or B were implemented, it is not anticipated that there would be any adverse impacts associated with hazardous and toxic materials and wastes due to increased quantities on the Installation. Existing management procedures, regulations, plans, and permits would be used to minimize risk.

4.10.3 Mitigation Measures

No mitigation measures are required beyond those prescribed under existing federal and state laws, regulations, and permit requirements to minimize, avoid, or reduce impacts.

4.11 WATER RESOURCES

4.11.1 Affected Environment/Baseline Conditions

The following sections provide a summary of the general baseline condition and character of water resources found at Fort Benning as well as more specific descriptions of the existing conditions of water resources in the immediate vicinity of the area where Transformation actions would be implemented. Types of water resources investigated include surface water, groundwater, and floodplains. Each type is discussed briefly in this section. Adherence to regulatory requirements by implementation of the proposed action would amount to practicable means to avoid or minimize harm to water resources. These requirements are identified in the description of the affected environment because of the interrelationship of regulatory requirements with the existing condition.

In terms of the regulated components of water resource management, implementation of any of the proposed alternatives would require coverage under GDNR National Pollution Discharge Elimination System (NPDES) General Permits 100001, 100002, or 100003 (100001 regulates stand-alone construction activity, 100002 regulates infrastructure construction sites, and 100003 regulates common development construction). NPDES permitting regulates water quality as required by the Clean Water Act (CWA). An Erosion, Sedimentation, and Pollution Control Plan (ESPCP) would be required prior to any land disturbances. Implementation of Transformation Alternative A or B would require coverage under the Section 404 permits for jurisdictional wetlands of stream bank impacts as administered by the USACE. The requirements of federal and state law and regulations pertain to activities off Post in order to reduce storm water concerns there as well.

Field verification of "state waters" would be required during the design phase of all proposed Transformation projects. A GEPD Stream Buffer Variance (SBV) would be required in cases where new construction, including infrastructure improvements, requires the crossing or encroachment upon a "state water" by the removal of trees and/or vegetation within a 25 ft buffer of "state water." Application for a SBV must include an approved ESPCP, yet the application process for this variance is an entirely separate process from either the GDNR NPDES or CWA Section 404 permit processes. The SBV restrictions apply to project construction activities, as well as timber removal within the 25-ft buffer.

4.11.1.1 Surface Water

Watersheds. Fort Benning is located primarily within the Chattahoochee River Basin (USGS 2006) Hydrologic Unit Code1 (HUC) 03130003. The basin contains parts of the Blue Ridge, Piedmont, and Coastal Plain physiographic provinces. The ecological transition between the Piedmont and Coastal Plain occurs along a Fall Line that is located partly within the northern boundary of Fort Benning. This geologic feature results in a unique character of the rivers and creeks and the biotic communities they support (Fort Benning 2001). The basin is 8,770 square miles, of which 6,140 square miles (70 percent) lie in Georgia, 2,574 square miles (29 percent) lie in AL, and 56 square miles (1 percent) lie in Florida (CRBWPP 2006). At Fort Benning, the rolling terrain in the Chattahoochee River Basin is highest in the east, rising approximately 740 ft above sea level, and lowest in the southwest along the Chattahoochee River, about 190 ft above sea level (Fort Benning 2001).

Watershed management practices adhered to by Fort Benning include the development and implementation of a soil conservation program at the watershed level. Watershed Management Units (WMUs) were identified at Fort Benning for use as a framework for monitoring water quality and erosion, watershed restoration projects, and for other management activities as part of a watershed inventory in 1998 (Figure 4.11-1). Based on data from this watershed inventory, Fort Benning is composed of 29 WMUs. Fifteen WMUs occur completely or nearly completely within the boundaries of the Installation. One of the objectives stated in Fort Benning's INRMP (Fort Benning 2001) is to continue to conduct monitoring via the Land Condition Trend Analysis component of the ITAM Program and add new monitoring plots, as necessary, to enable monitoring within a watershed context to facilitate land use decisions and other land management activities (Fort Benning 2001). A watershed modeling system for Fort Benning is under development.

Construction

Management of storm water during construction activities including infrastructure/lineal projects would be covered under GDNR NPDES General Permits 100001, 100002, and 100003 and would also require the development and implementation of an ESPCP. A Notice of Intent (NOI) for construction-related storm water discharge must be obtained from the GDNR. It is expected that the implementation of the ESPCP would reduce or minimize any impacts to water resources and protect waterways from sedimentation due to eroding soil conditions.

Field verification of "state waters" would be required during the design phase by a qualified professional. Stream buffers must be defined on design plans prior to the initiation of construction activities.

¹ Hydrologic Unit Codes (HUC): Watersheds are organized into a system that divides and subdivides the United States into successively smaller watersheds. These levels of subdivision, used for organization of hydrologic data, are called "hydrologic units". Hydrologic Unit Codes are given to each of these units in a manner that preserves watershed hierarchy. This is done by adding additional digits to a watershed's HUC to designate smaller sub-watersheds within an encompassing watershed. As an example, a large river watershed may have an 8-digit HUC of 02040301. All sub-watersheds to this watershed would begin with this 8 digit number, but would have additional digits as their unique identifier (02040301*102*, 02040301*103*, etc.) These unique identifiers are commonly used by federal and state agencies to organize and track water quality impairments.



Figure 4.11-1: Fort Benning Watershed Management Units

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Perpendicular crossings to "state waters" would be approved with an ESPCP as required by GDNR NPDES General Permits 100001, 100002, or 100003 if no stream channel changes are required. The design must address all proper BMPs to reduce the potential for stream sedimentation including: water crossings; identification of areas where drainage may be an issue in the project planning stage; use of double-row, silt fencing; and site monitoring to ensure the integrity of erosion control measures.

Erosion control measures must be in place prior to initiation of land disturbing activities. The design must address all proper BMPs as stated above for the crossing as well as the relocation of the new channel. All construction areas must be stabilized within 14 days of project completion. If the contractor or operator returns to the construction site within the initial 14 days to conduct some additional land disturbing activities, the timeframe in which stabilization is required may be extended by 7 days. For all "state waters" a 25-ft buffer must be maintained and protected at all times. It is expected that implementation of Georgia's stream buffer rules would reduce or minimize any impacts to water quality due to stream sedimentation or storm water runoff. Failure to comply with Georgia's stream buffer rules would have notable long-term and short-term environmental consequences on water quality due to notable increases in stream sediment and storm water runoff.

Implementation and operation of the proposed alternatives would require compliance with NPDES Municipal Separate Storm Water Sewer System (MS4) Permit conditions and associated Storm Water Management Plan (SWMP) including the monitoring of activities conducted within the Installation boundary. NPDES MS4 and the SWMP help to ensure that illicit discharges are prohibited and that pollutants entering into waterways from construction and maintenance facilities are prevented, reduced or minimized. Spill Prevention Control and Countermeasure (SPCC) requirements must be adhered to during construction activities as well as during operations of the newly constructed facilities. Failure to comply with the NPDES MS4 permit conditions and SPCC requirements would result in a greater probability of illicit discharges entering into waterways from construction sites. The NPDES construction permit and NPDES MS4 permit would be used to mitigate water resource impacts.

It is likely that a CWA Section 404 permit would be required for construction associated with the proposed alternatives and that control measures would be specified by the USACE as conditions of permit approval. It is expected that the implementation of control measures specified in the Section 404 permit would reduce or minimize any impacts in water resources and protect waterways from sedimentation due to eroding soil conditions. A violation of the Section 404 permit would occur if these control measures were not enforced.

Indirect water quality impacts to waterways, including stream sedimentation and increases in the volume of storm water runoff would occur as a result of land disturbing activities. Alternative A, if implemented, would disturb approximately 10,741 acres of land. Transformation Alternative B, if implemented, would disturb approximately 19,012 acres of land. The anticipated land-disturbance has the potential to affect the amount of sediment entering into waterways occurring within the Installation, and other downstream water resources. Fort Benning would mitigate significant effects to water resources associated with land disturbing activities by complying with the NPDES ESPCP as required by the CWA. As part of the *Affected Environment and Environmental Consequences U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA*

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NPDES permit, Fort Benning would update its existing SWP3 to include projects in the planning stages of construction and operation. As the site-specific ESPCP is being developed, BMPs designated to minimize pollution through source control including rock check dams, rock channels, sediment basins, diversions, and the placement of silt fence and erosion control practices must be considered.

Applicable management practices that may be used to help reduce and/or maintain the average annual sediment loads include:

- compliance with the requirements of the Georgia NPDES permit program;
- implementation of Georgia Forestry Commission BMPs for forestry;
- Natural Resources Conservation Service (NRCS) Conservation Practices;
- adoption of proper unpaved road maintenance practices;
- implementation of ESCP for land disturbing activities; and
- mitigation and prevention of stream bank erosion due to increased stream flow velocities caused by urban runoff (GEPD 2003a and Fort Benning 2004).

Management practices recommended by GDNR, and followed by Fort Benning, to reduce and/or maintain the average annual fecal coliform is similar to those for sediment loads and include:

- compliance with NPDES permit limits and requirements;
- with the NRCS for erosion control services and projects ; and
- application of Best Management Practices (BMPs) appropriate to agricultural or urban land uses, whichever applies (GEPD 2003b).

Fort Benning has a Memorandum of Understanding with the NRCS to control erosion. The NRCS provides contractor bidding services, performs surveys, and prepares and implements erosion control plans.

Operation, Maintenance, Training Exercises

Surface water resources are subject to contamination from soil sedimentation, oil spills, pesticide residue, and untreated sewage bypasses. These potential pollution sources are controlled and minimized, however, by implementation of SPCC, Installation Spill Contingency Plan (ISCP), SWP3 (General Permit No. 000000) for industrial facilities, ESPCP and SWMP, GDNR NPDES MS4, by sewage bypass reduction efforts, and by the related NPDES permit requirements to prevent sewage bypasses under the Columbus Water Works (CWW) NPDES permit for their Waste Water Treatment Plant (WWTP) and pretreatment facilities. The SWP3 provides protection for the water sources within the Installation by requiring monitoring of storm water discharges and implementation of BMPs, including inspection of the facilities and maintenance vehicles, awareness of potential circumstances for spills, and selection of smart storage locations.

Rivers, Streams, Tributaries, and Other Water Bodies. Figures 4.11-2 depict the major rivers, streams, tributaries, and other water bodies at Fort Benning. The largest water body associated with Fort Benning is the Chattahoochee River which flows through approximately 15 miles of the Installation (Fort

Benning 2001). The Chattahoochee River is the most heavily used water resource in Georgia (CRBWPP 2006). The state of Georgia has designated the Chattahoochee River as "impaired" as it does not fully meet the water quality standards established by the Georgia Department of Natural Resources. The Chattahoochee River arises as a cold-water mountain stream in the Blue Ridge Province at altitudes above 3,000 ft and flows 430 miles to its confluence with the Flint River (USGS 2006). This river covers a distance of 434 miles across the state of Georgia, beginning in the Blue Ridge Mountains of Union County, GA, flowing past metropolitan Atlanta, reaching the Georgia and Alabama borders at West Point Lake. Ultimately, the southern flow of the Chattahoochee River terminates in Lake Seminole in Florida, an impoundment of the Apalachicola River (CRBWPP 2006).

Several dams have been built on the Chattahoochee River upstream and downstream of Fort Benning to regulate river flow and produce hydroelectric energy. The northern portion of Lake Walter F. George, on the Chattahoochee River extends into the southwest portion of the Installation. The River Bend area, which is part of the Lake Walter F. George impoundment, constitutes the only lake on the Installation. Numerous oxbows, abandoned meandering channels, and isolated ponds are found along the Chattahoochee River.

In contrast to the main stem of the Chattahoochee River, many tributaries remain free flowing (CRBWPP 2006). Most streams found within Fort Benning flow into the Chattahoochee River through Upatoi Creek on the Georgia side and Uchee Creek on the Alabama side. The southernmost portion of Fort Benning drains directly into the Chattahoochee River, and the northwest portion of the Installation drains into Bull Creek (Fort Benning 2001). A very small area in the southeast corner of Fort Benning flows into the Flint River basin to the east. These two rivers join to the south and flow into the Gulf of Mexico (Fort Benning 2004).

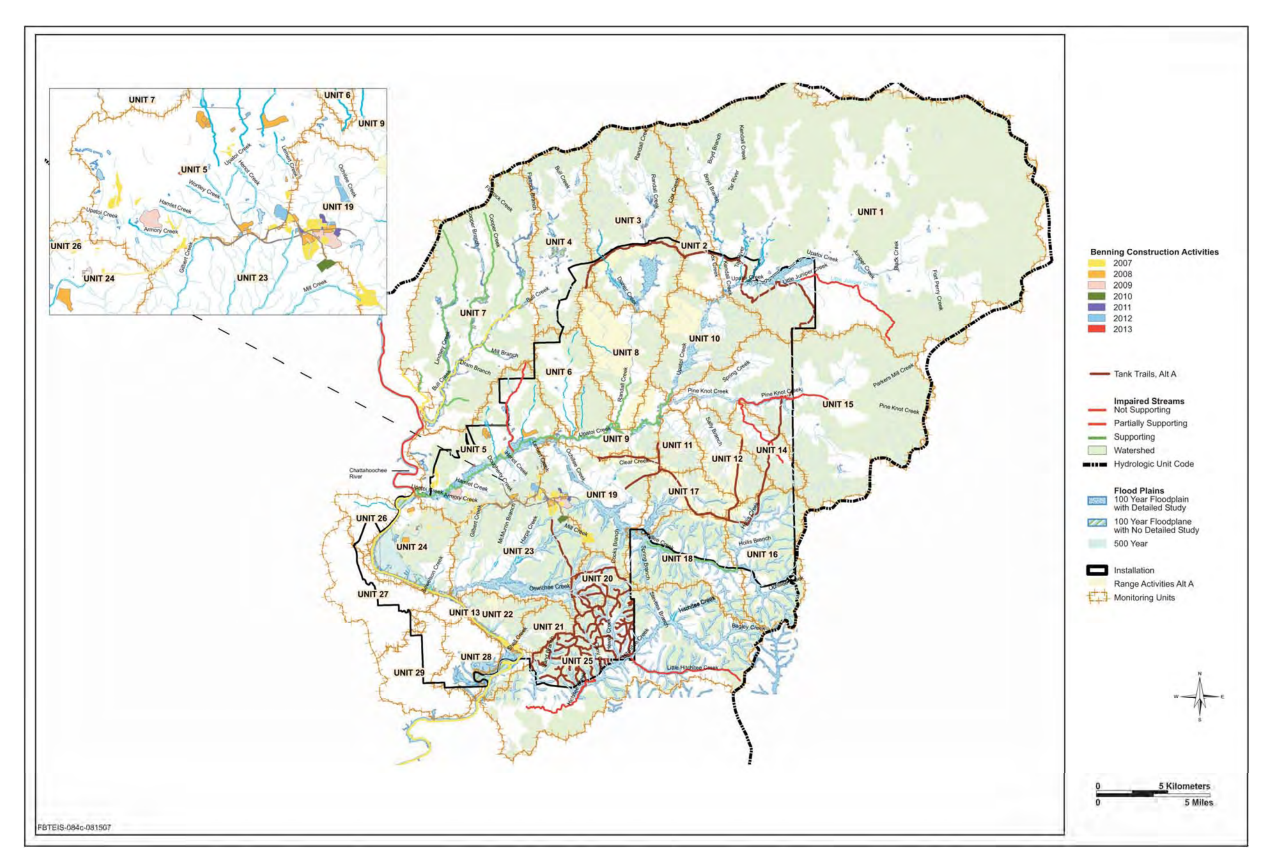


Figure 4.11-2: Potentially Affected Surface Waters Identified under Alternatives A and B

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GEPD has identified 31 stream segments in the Chattahoochee River Basin as "water quality limited" (i.e. State of Georgia 305(b)/303(d) listed) or impaired due to sedimentation or fecal coliform. Out of the 31 stream segments identified by GEPD and occur either on or in the immediate vicinity of Fort Benning, six have the potential to be affected by the proposed action with regard to sediment loading while two others are fecal coliform impaired. One stream segment is both fecal coliform impaired and is Fish Consumption Guidelines restricted due to PCB contamination in that segment. The source(s) of the PCBs in this segment is unknown according to the GEPD. (see Table 4.11-1 and Figures 4.11-2) (USEPA 2002 and GEPD 2006a).

Water Body Name USEPA HUC	State Designated Use	Attainment Status	State Impairment	TMDL Pollutant Description/ Type	Annual A verage Sediment Load* (tons/yr)	Approximate Location
Chattahoochee River GAR031300030	Fishing	Not Supporting	Fecal Coliform	Fecal Coliform/ Urban Runoff	Not applicable (as long as NPDES limits are not exceeded)	Upatoi Creek to Chattahoochee/ Stewart County Line (Chattahoochee County)
Chattahoochee River GAR0313000301	Fishing	Partially Supporting	Fecal Coliform/ Fish Consumption Guidelines (PCBs)	Fecal coliform and PCBs/ Urban Runoff	Not Applicable	North Highland Dam to Upatoi Creek
Pine Knot Creek GAR031300030305	Fishing	Partially Supporting	Biota Impacted	Sediment/ Point; Non- Point Source	6,945	Parker Mill Creek to Little Pine Knot Creek
Little Pine Knot Creek GAR031300030307	Fishing	Partially Supporting	Biota Impacted	Sediment/Non- Point Source	272	Headwaters to Pine Knot Creek
Little Hitchitee Creek GAR03130003062	Fishing	Partially Supporting	Biota	Non Point/Point	555	Headwaters to Hichitee Creek
Sandy Creek GAR0313000201	Fishing	Not Supporting	Fecal Coliform	Fecal Coliform/ Urban Runoff	Not Applicable	I-285 to Chattahoochee River
Little Juniper Creek GAR0313000302	Fishing	Partially supporting	Biota	Non-Point Source/ Sediment	1,486	Headwaters to Kings Mill Pond
Bull Creek GAR0313000301	Fishing	Not Supporting	Fecal Coliform	Fecal Coliform/ Urban Runoff	Not Applicable	Columbus
Hitchitee Creek GAR031300030603	Fishing	Partially Supporting	Biota	Non Point/Point	5,172	Caney Creek to Sand Branch
Tiger Creek GAR031300030306	Fishing	Partially Supporting	Biota Impacted	Sediment/Non- Point Source	625	Headwaters to Upatoi Creek

 Table 4.11-1: Impaired Streams at Fort Benning

*Sources: USEPA 2002, GEPD 2003a, and GEPD 2006a.

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Water bodies on the 303(d) list are required to have a Total Maximum Daily Load (TMDL) evaluation for the water quality constituent(s) in violation of the water quality standard. The TMDL process establishes the allowable pollutant loadings or other quantifiable parameters for a water body based on the relationship between pollutant sources and in-stream water quality conditions. This allows water quality-based controls to be developed to reduce pollution and to restore and maintain water quality. The state-designated water use classification for all 31 of the stream segments listed as water quality criteria not being met states: "All waters shall be free from material related to municipal, industrial or other discharges which produce turbidity, color, odor or other objectionable conditions which interfere with legitimate water uses." The biota-impacted designation indicates that studies have shown a modification of the biological community, more specifically, fish (GEPD 2003a).

Data collected during the development of the TMDL suggests that impaired streams may be due to sediment resulting from past land use practices. Farmland use, specifically row crops, appears to have been a major source of sediment. The established TMDL determines the allowable sediment load and is based on the hypothesis that an impaired watershed having annual sediment loading rates similar to other streams that are not impaired would remain stable. It is believed that if sediment loads are maintained at an allowable level (i.e., no more than the 2002 annual average sediment load), streams would repair themselves over time. No set "allowable" level has been established for the stream segments on Fort Benning; instead, the Installation is utilizing management practices, as defined in the GDNR guidance for TMDLs. The GEPD revised its NPDES permits for construction activities in August 2008. The 2008 changes required that the ESPCP include site specific conditions or requirements for any project construction requiring an NOI with discharges into or within one mile upstream of an impaired waterbody. If a TMDL Implementation Plan for sediment has been finalized at least six months prior to the permittee's submittal of the NOI, the site specific conditions and/or requirements apply. The new rule states that the project design specifications must include four of twenty possible BMP's outlined in the rule in order for the discharge not to cause or contribute to a violation of state water quality standards.

Applicable management practices that may be used to help reduce and/or maintain the average annual sediment loads are presented in the construction discussion earlier in this section.

The State of Georgia has identified 79 stream segments located in the Chattahoochee River Basin as water quality limited due to fecal coliform. A stream is placed on the partial support list if more than 10 percent of the samples exceed the fecal coliform criteria and on the not support list if more than 25 percent of the samples exceed the standard. Part of the TMDL development process is to identify potential source categories. Sources are broadly classified as either point or non-point sources. A point source is defined as a discernable, confined, and discrete conveyance from which pollutants are or may be discharged to surface waters. Non-point sources are diffuse, and generally, but not always, involve accumulation of fecal coliform bacteria on land surfaces that wash off as a result of storm events. CWW has two permitted point sources on Fort Benning (wastewater treatment plants) that discharge to the Chattahoochee River, and Fort Benning has a general storm water permit. The wastewater treatment plants are owned by CWW. They are

located within the Installation boundary and all discharges and regulations associated with discharges of waste waters are covered under a separate CWW industrial NPDES permit. Combined point and non-point source fecal coliform releases originating from sources located upstream from the Installation are also contributors for fecal coliform in the Fort Benning section of the Chattahoochee River. The waste load allocation is established by the GEPD and is used to determine the "maximum allowable" levels of fecal coliform that may be discharged into the stream or river. As long as Fort Benning maintains its discharges below the waste load allocation, it is not required to reduce its discharge into the Chattahoochee River and is in compliance with the TDML program (GEPD 2003b and Fort Benning 2004b).

Management practices recommended by GDNR, and followed by Fort Benning to reduce and/or maintain the average annual fecal coliform, are similar to those for sediment loads and include:

- compliance with NPDES permit limits and requirements;
- adoption of NRCS Conservation Practices; and
- application of BMPs appropriate to agricultural or urban land uses, whichever applies (GEPD 2003b).

The amount of sedimentation and fecal coliform pollutants delivered to a stream is difficult to determine. The state requires and monitors the implementation of management practices to improve stream water quality, and represent a beneficial measure of TMDL implementation (GEPD 2003a and GEPD 2003b). Although GEPD has identified some water quality impairment, there is also information indicating biologically productive and ecologically sustainable water resources exist within the Installation. Recent aquatic surveys conducted by the USFWS documented 53 historically represented fish species and five fish species previously unrecorded on the Installation. One of the new fish species, spotted bullhead (*Ameiurus serracanthus*), is a state-listed species of conservation concern. Six native mussel species were identified along with one introduced species of mussel. Three of these mussel species are identified as species of special concern in AL (Fort Benning 2001).

4.11.1.2 Hydrogeology/Groundwater

Fort Benning is located within the Coastal Plain hydrogeologic province. The principal groundwater source for Fort Benning is the Cretaceous aquifer system. The recharge area for this aquifer is the Sand Hill cantonment area (Fort Benning 2004b). The regional direction of ground-water flow in the Coastal Plain is from the north to south. Aquifers in the Coastal Plain consist of porous sands and carbonates, and include alternating units of sand, clay, sandstone, dolomite and limestone that dip gently and thicken to the southeast.

4.11.1.3 River and Stream Floodplains

Executive Order 11988, Floodplain Management, instructs federal agencies to consider the risks, danger, and potential impacts of locating projects within floodplains. The EO specifies that, in situations where alternatives are impractical, the agency must minimize potential harm to or within the floodplain and take appropriate steps to notify the public.

Floodplains typically are described as areas likely to be inundated by a particular flood. For example, a flood that has a one percent chance of occurring in any one year is the 100-year flood. The 100-year floodplain includes those lands that are flooded by small and often dry watercourses. To determine the location of the 100-year floodplain within the study areas, the 1985 Flood Insurance Rate Maps (FIRM) for Muscogee and Chattahoochee Counties and GIS maps developed for this area were reviewed.

The Chattahoochee River floodplain, and its associated blackwater and tupelo swamps, is found in the southwestern portion of the Installation. The floodplain areas provide abundant recreational opportunities to Installation personnel and the general public (Fort Benning 2001). Threats to the floodplain area and its wildlife include water pollution, water level manipulation, sedimentation, and disturbance of nesting migratory bird species. The Chattahoochee blackwaters are identified in Fort Benning's INRMP as a UEA. Military use of the Chattahoochee River floodplain is minimal (Fort Benning 2001).

Stream floodplains on Fort Benning are extensive. Military training within the stream floodplains is minimal and a large portion of these areas have been proposed for protection as UEAs. Threats to stream floodplain include damage by rooting feral swine, damage to stream ecology from low water crossings, future range construction, and water pollution (Fort Benning 2001).

Per U.S. Army Infantry Center (USAIC) Regulation 210-4, stream fording and crossing within the Installation with wheeled and tracked vehicles currently is approved for the following locations:

- Cactus Road at Pine Knot Creek;
- Buena Vista Road at Pine Knot Creek;
- Buena Vista Road at Upatoi Creek;
- Buena Vista Road at Randall Creek;
- Bulls Eye Road at Randall Creek;
- Hourglass Road at Ochillee Creek;
- Midwest Road at Randall Branch; and
- Resaca Road at Sally Branch (U.S. Army 2005b).

4.11.1.4 Stormwater Management



Articulating concrete mats are used to harden low-water crossing sites along tank trails at Fort Benning

Storm water discharge in the Main Post cantonment area of Fort Benning drains directly into the Chattahoochee River through a storm drainage system. Other storm water on the Installation drains via culverts, ditches, swales, and natural seepage and overland flow. Storm water from the other cantonment areas, Sand Hill, Kelley Hill, and Harmony Church, as well as the training compartments drain directly and indirectly into nearby surface water bodies (Fort Benning 2004b).

Installation requirements to comply with the provisions of the CWA and state regulations to manage storm water prevention are stipulated in AR-200-1, Environmental Protection and Enhancement, as well

as GDNR NPDES and ADEM NPDES rules and regulations. The requirements of federal and state laws and regulations pertaining to activities off Post also reduce storm water concerns.

Surface water resources are subject to pollution from soil sedimentation, oil spills, pesticide residue, and untreated sewage bypasses. These potential contamination sources are controlled and minimized by implementation of the Fort Benning SPCC Plan (Fort Benning 2003b), Fort Benning's ISCP (Fort Benning 2000), Fort Benning's SWP3 (General Permit No. 000000) for industrial facilities, ESPCP and the SWMP, General MS4, sewage bypass reduction efforts, and by the related NPDES permit requirements to prevent sewage bypasses for their WWTP and pretreatment facilities. The SWP3, ESPCP, and the SWMP provide guidance for the protection for the water resources within Fort Benning by monitoring storm water discharge and implementing BMPs.

Management of storm water would be accomplished by meeting the requirements of three separate NPDES permits. Implementation of proposed projects having the potential to disturb one acre of land would require coverage under GDNR NPDES General Permits 100001, 100002, or 100003. An ESPCP would be developed prior to construction activities as required by the NPDES permit. Operators and contractors must follow and implement all requirements identified in the NPDES permit. The ESPCP must be prepared/designed and signed by a design professional with a GA NPDES Level II Training. Personnel qualified through GA NPDES Level 1A training are required to be on site during construction activities.

For projects that are not covered under the GDNR NPDES General Permits 100001, 100002, or 100003, typically for land disturbance less than 1 acre, are covered under the NPDES MS4 permit requirements. Fort Benning uses a basic ESPCP designed similar to the one required under General Permit 100001 Part IV. Projects that are not subject to GDNR NPDES permit would not be covered under a State permit but would comply with the federal requirements for such projects with regard to the protection of water resources from sediment and other pollution.

Good housekeeping measures should be implemented to control soil erosion, reduce the amount of runoff, and to prevent or minimize pollution of storm water. Double row type C silt fencing would be installed prior to any land disturbing activities. Contractors and operators should ensure that permanent or temporary stabilization of previously disturbed soils in place within 14 days of project completion. If the contractor or operator returns to the construction site within the initial 14 days to conduct some additional land disturbing activities the timeframe in which stabilization is required may be extended by 7 days. Other BMPs to be implemented during land disturbance and/or construction activities include: dust control measurements, off site vehicle tracking control, proper waste disposal at the site, and site sanitation. BMPs for land disturbing and or construction activities, including road improvements must:

- be designed in accordance to the Manual for Erosion and Sediment Control in Georgia;
- protect all storm water drainages near the work area that would be affected from runoff during storm events;

• comply with SPCC requirements as outlined in AR 200-1 when handling hazardous materials/waste within a construction site;

The contractor and or proponent are responsible for the cleanup of any hazardous material/waste or chemical spills.

The function of the stream buffers is to physically protect and separate streams from land disturbing activities and/or encroachment. Stream buffers function primarily to filter storm water runoff, stabilize stream banks, facilitate nutrient uptake to tree roots, and provide shading to moderate water temperature and to provide flood capacity during flooding events. The design/siting of facilities within the Installation would influence the effects to water resources by determining the direct impacts to streams and/or their buffers. Georgia's Erosion and Sedimentation Act implements stream buffer regulations stating that any proposed land disturbing activity within a 25-ft buffer of a "state stream" would require a GEPD SBV. Specific requirements would need to be followed if there are any SBVs. Fort Benning would also follow the guidance of the Georgia Water Quality Control Act. The Georgia Water Quality Control Act declares that the water resources of the state shall be utilized prudently for the maximum benefit of the people. Field verification of "state waters" would be required during the design phase of all proposed Transformation projects. Application for a SBV must include an approved ESPCP. Restrictions on the encroachment of riparian stream buffer apply to project construction and operations activities, as well as for timber removal within the 25-ft buffer.

Adherence to GDNR NPDES requirements ensures that all wastewater from dining/kitchen/ bathrooms/shower facilities and other operation requiring potable water are connected to the sanitary sewer system, not the storm water sewer system. Coordination with CWW is required for Sanitary Sewer and Sewage Disposal Ordinance requirements, particularly to meet Ordinance No. 83-101 Section 7, for management of fat, oils, and grease. Good management practices and maintenance of grease/oil collection sumps are to be implemented at all times to prevent or minimize sanitary sewer overflow into the stormwater system.

Management of storm water at industrial facilities includes the implementation of General Permit 000000 requirements for industrial facilities and the development and utilization of the SWP3. Surface water resources are subject to contamination from oil spills, pesticide residue, and untreated sewage bypasses. These potential contamination sources are controlled and minimized; however, by implementation of the SPCC, ISCP, and SWP3 (General Permit No. 000000), by sewage bypass reduction efforts, and by the related NPDES permit requirements to prevent sewage bypasses. Installation requirements to comply with the provisions of the CWA and state regulations for storm water prevention are stipulated in AR 200-1.

Fort Benning's SPCC Plan is applied to new or redesigned facilities such as vehicle maintenance facilities, and facilities used to store hazardous materials in containers larger than 55 gallons and/or the use of underground storage tanks and/or above ground storage tanks. All maintenance and chemical storage areas would require proper design to ensure that no illicit discharges from the facilities would

come in contact with surface and/or ground waters. All new storage areas for hazardous materials, chemicals, or wastes should be designed to allow for secure product storage and to provide secondary containment as per AR-200-1 and CFR 112. This would also meet CWW Ordinance No. 83-101 as well as future Fort Benning NPDES, MS4, and SWMP requirements.

Management of storm water at the Installation level would be accomplished by implementing Fort Benning's NPDES MS4 permit for military Installations and by the SWMP. Construction site run off and post-construction storm water management are Minimal Control Measures (MCM) required under the Military MS4 permit. Installation units would be required to follow MCM under MS4 for all storage areas within industrial areas, living quarters, parking areas, and other day-to-day operations. Under the Phase II NPDES MS4 requirements, activities constructed within the Installation boundary would be monitored to help ensure illicit discharges are prohibited and that pollutants from small construction or maintenance activities are prevented, reduced, and/or minimized to meet Fort Benning standards as per the SWMP. Good housekeeping measures for municipal operation are also addressed by the SWMP. Fort Benning has been regulated under GDNR NPDES MS4 Phase II since August 2003; however, this permit still has not been finalized by GEPD. Basic requirements are being implemented at the Installation level as part of the basic AR 200-1 requirements.

Areas where drainage is anticipated to be a problem should be identified during the planning stages of a Transformation project. Projects proposed in areas identified as having the potential for drainage issues may require additional requirements during and after maintenance or construction activities to manage storm water runoff outside of the actual project boundary to include measurements to prevent and minimize water quality impacts after construction ends. These may include but are not limited to: evaluation and design of new and existing drainage systems to ensure proper capacity; Low Impact Development (LID) considerations; storm water runoff watershed protection; and existing and future state-generated TMDL Plans.

4.11.1.5 Sediment and Erosion Regulations

The Georgia Water Quality Act (1964) established a standard of not more than a 25 nephelometric turbidly units (NTUs) difference between water samples taken upstream of land disturbing activity and water samples downstream of the activity. Alabama's Department of Environmental Management rules and regulations prohibit more than a 50 NTUs difference between upstream and downstream measurements.

Fort Benning actively manages storm water quality and sedimentation from surface water runoff in conformity with the Georgia Erosion and Sediment Act of 1975, and Clean Water Act (Georgia State Clean Water Laws) (Fort Benning 2001). Fort Benning requires the use of BMPs for all soil disturbing activities that may occur during construction, demolition and maintenance projects, training activity, site restoration, and forest management activities (Fort Benning 2001). Fort Benning personnel ensure that all Record of Environmental Considerations (RECs) (FB-144R) provide military units and natural resource management personnel with soil conservation planning assistance before and during land disturbing

projects. The NRCS conducts inventories and evaluates erosion sites, develops and implements rehabilitation contracts, provides technical inspection during construction, and conducts follow-up evaluation. The Fort Benning Soil Conservationist assists NRCS, military units and DPW on erosion projects that are larger than 1 acre (Fort Benning 2001).

Georgia's Erosion and Sedimentation Act (OCGA 12-7-1) implements stream buffer regulations for nontrout waters. Any proposed land disturbing activity within a 25-ft buffer of a water resource would require a GEPD SBV. The state of Alabama has different regulations but since no activities proposed will require ADEM permitting or approvals no discussion of Alabama's regulations is necessary.

4.11.2 **Environmental Consequences**

This section assesses the potential effects of the No Action and Alternatives A and B on water resources. Potential impacts would result from construction of new facilities, changes to training operations, and ongoing operations and maintenance activities across the Installation. Surface-water characteristics, increased impervious surfaces, and storm water flows and their potential effects on surface water quality and quantity are considered.

The threshold level of significance for water resources is defined as any long-term impacts (chemical, physical, or biological effects) that would adversely alter the historical baseline or violate standard water quality conditions. Additionally, project actions adversely impacting a water body currently considered impaired under CWA would be considered significant. For the purposes of this EIS, baseline conditions are those presented in Section 3.

4.11.2.1 **No Action Alternative**

No significant impacts to water resources are expected as a result of taking no action at Fort Benning. Fort Benning's environmental stewardship efforts seek to ensure that natural resource conservation measures and military activities on Fort Benning mission land and cantonment areas are integrated and are consistent with federal stewardship requirements (Fort Benning 2001). Fort Benning has begun to integrate its INRMP with the Strategic Environmental Research and Development Program (SERDP) to better monitor the ecosystem and respond to environmental issues, concerns, and formal requirements emerging from all DoD services (USACE 2002b). Another important program being implemented at Fort Benning is the ITAM Program, which can be used to monitor land composition trends and mitigate adverse impacts of the military mission on long-term training land viability (Fort Benning 2001). Programs and initiatives such as these, which may commence in the absence of the proposed Fort Benning Transformation, may reduce negative impacts to water resources.

4.11.2.2 Alternative A (preferred alternative)

The potential for direct and indirect impacts to water resources are analyzed below for the cantonment and range areas. It is important to note that, with the exception of projects slated for FY 2007 and FY 2008, complete design information is not yet available. As previously stated, siting projects considerations were made for avoidance and minimization of environmental impacts (including water

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resources) and construction footprint. Additional considerations will be implemented in the design, construction, and long-term operation and maintenance phases of these projects. Section 4.11.3 addresses these considerations.

Refer to Figure 4.11-2 depicting the proposed alternatives in context of water resources for Alternative A. Tables 4.11-2 thru 4.11-8 list those projects having the potential for direct impacts, defined as where a portion of the potentially disturbed project area (or total disturbance envelope) falls within 25 ft of perennial streams, and indirect impacts, meaning that the impact associated with the project may occur later in time or farther removed from the project but are the result of project implementation. No projects are proposed within 100 ft of the state-designated Chattahoochee River corridor. Minor impacts such as soil erosion within construction sites and deterioration of stream buffers are expected to occur even with properly implemented BMPs and other mitigation measures. For all areas of potential impacts presented below, in the absence of mitigation specified in Section 11.4.3 of this document, direct impacts associated with proposed construction and operation activities would result in notable and potentially significant impacts from stream sedimentation, and stormwater runoff.

Harmony Church

Within the Harmony Church cantonment area, 4 projects located within WMUs 19, 23, and 5 have the potential to adversely affect water resources (Table 4.11-2). In the absence of BMPs and adherence to the environmental mitigation measures discussed in Section 4.11.3, stream sedimentation and an increase in storm water runoff would be anticipated to adversely impact Ochillee Creek and its tributaries; Lemert Creek and its tributaries; Heriot Creek; Harps Creek and its tributaries; Mill Creek and its tributaries; Twilight Pond; Victory Pond; Upatoi Creek tributaries; and tributaries to Oswichee Creek. Streams that are anticipated to be directly impacted if Harmony Church cantonment area projects are constructed as proposed would also be susceptible to indirect impact in the absence of the mitigation measures discussed in Section 4.11.3.

Project FY	Project Title	Total Potentially Affected Area (in acres)	Potential Direct Impacts to Water Resources	Potential Indirect Impacts to Water Resources	WMUs
2012	Recreation Center, Harmony Church (PN 65246)	27	Tributaries to Ochillee Creek; tributary to Lemert Creek; tributary	Twilight Pond; Victory Pond; Lemert Creek; Ochillee Creek; tributaries	
2012	Physical Fitness Center with Pool (PN 65248)	39	to Heriot Creek; tributary to Harps	to Heriot Creek; tributaries to Lemert Creek; Harps Creek; tributaries to Harps	19 and
2012	Rail Loading Facility Expansion (PN 62953)	134	Creek; Harps Creek; tributaries to Mill	Creek; Mill Creek; tributaries to Mill Creek;	23
2009	Troop Store (PN 71065)	4	Creek; and Mill Creek	tributaries to Upatoi Creek	

Table 4.11-2: Potential Water Source Impacts (Harmony Church Cantonment Area)–Alternative A

Sand Hill

Within the Sand Hill cantonment area, ten projects all located within WMU 5 would potentially directly affect water resources. Impacts associated with the implementation of proposed projects in the Sand Hill cantonment area would be similar to those discussed for the Harmony Church cantonment area (Table 4.11-3).

Streams that are anticipated to be directly impacted, if Sand Hill cantonment area projects are constructed as proposed would also be susceptible to indirect impact in the absence of the mitigation measures discussed in Section 4.11.3 of this document.

Project FY	Project Title	Total Potentially Affected Area (in acres)	Potential Direct Impacts to Water Resources	Potential Indirect Impacts to Water Resources	WMUs			
2009	Trainee Complex Upgrade (PN 69147)	65						
2010	Classrooms with Battalion Dining Facilities (PN 70027)	72						
2010	Classrooms with Battalion Dining Facilities (PN 70026)	50						
2010	Training Barracks Complex, Phase 1 (PN 72322)	combined	155	155	155			
2011	Training Barracks Complex, Phase 2 (PN 72324)		Opossum Creek; Upatoi Creek and its tributaries; Steam Mill Creek; and	Opossum Creek; Upatoi Creek and its tributaries; Steam Mill Creek; and Tican Creek and its	5			
2012	Training Barracks Complex, Phase 3 (PN 69745)	131	Tiger Creek	Tiger Creek and its tributaries				
2011	Training Dining and Classroom Facilities, Phase 2 (PN 72456)	72						
2011	Training Dining and Classroom Facilities, Phase 2 (PN 72457)	50						
2010	Classrooms and Dual Battalion Dining Facilities (PN 69150)	58						
2013	Chapel (PN 65249)							
2010	Blood Donor Center (PN 64481)							

Table 4.11-3: Potential Water Source Impacts (Sand Hill Cantonment Area)–Alternative A

Main Post

The Main Post is located on the banks of a portion of the Chattahoochee River that is considered impaired by the GEPD. Impacts associated with the implementation of the Transformation action in the Main Post cantonment area would be similar to those discussed for the Harmony Church cantonment area. Strict *Affected Environment and Environmental Consequences 4-150 U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA*

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adherence to all Fort Benning NPDES permits and Georgia's stream buffer rules would be required to ensure no significant impacts and that no additional stream impairment from sedimentation and fecal coliform occurs within the Chattahoochee River.

Seven proposed projects for construction from 2007 through 2013 are anticipated to disturb approximately 658 acres of land (Table 4.11-4) in the Main Post. In the absence of BMPs and adherence to environmental mitigation measures as discussed in Section 4.11.3, stream sedimentation and an increase in storm water runoff would be anticipated to adversely impact a tributary to Chattahoochee River; a tributary to Hamlet Creek; Laundry Creek and its tributaries; Upatoi Creek and its tributaries; Armory Creek; and Gilbert Creek.

Project FY	Project Title	Total Potentially Affected Area (in acres)	Potential Direct Impacts to Water Resources	Potential Indirect Impacts to Water Resources	WMUs
2010	Battle Lab Maneuver (PN 65250)	27			
2009	Hospital Replacement (PN 70235)	300		Tributary to Chattahoochee River; tributary to Hamlet Creek; Laundry Creek and its tributaries; Upatoi Creek and its tributaries, Armory Creek; and Gilbert Creek	
2009	Unit Maintenance Facilities (PN 69406)	41			
2009	Warrior in Transition (PN 69999)	17	Upatoi Creek and its tributaries; tributary to Hamlet Creek;		5 and 24
2010	Water Treatment Plant Upgrade and Expansion (PN 71473)	260	Laundry Creek; and Gilbert Creek		24
2010	Dining Facility to Support AST Training (PN 69151)	10			
2010	Dental Clinic Addition (Bernheim Site) (PN 71620)	0			

Table 4.11-4: Potential Water Source Impacts (Main Post Cantonment Area)-Alternative A

Kelley Hill

Within the Kelley Hill cantonment area, no new construction would occur with only minor infrastructure improvements undertaken; therefore, no additional assessment is required.

Ranges North of U.S. Highway 27/280

There are numerous range facilities proposed north of U.S. Highway 27/280 within WMUs 3 and 4. The Oscar Range Complex would include two 20-acre Fire and Movement Ranges; one 43-acre and four 24-acre Fire and Movement Ranges; and five 1-acre Rifle/Machinegun Zero Ranges (Table 4.11-5). Water resources in the vicinity of the proposed Oscar Range Complex range facilities include Dozier Creek, Randall Creek, and their tributaries. Soils found within the boundaries of the Oscar Range Complex consist largely of loamy sand and sand loam and are highly susceptible to erosion once disturbed.

The design process for those ranges proposed for FY 2008 has begun and, as a result, a more detailed analysis of potential impacts to water resources from these projects can be provided. Construction of the Fire and Movement Range 2 and the Modified Record Fire Range 1 would require the construction of temporary sedimentation basins to meet state sediment and erosion control criteria. There are no "waters of the state" documented to occur within 200 ft of the Modified Record Fire Range, with the exception of an unnamed ditch crossing the entry road (USACE 2006a). The entry road would be crossed at a 90-degree angle with disturbance of 100 linear feet of ditch line. The proposed roadway is exempt from Georgia's SBV. The only "waters of the state" known to occur within 200 ft of the Fire and Movement Range are wetlands which are tributary to Dozier Creek located to the east of the wetlands.

The eastern edge of the Stationary Tank Range (ST2) occurs within WMUs 3, 8, and 10 is an FY 2009 project. Potential impacts to water resources that would result from the unmitigated construction and ongoing operation of these ranges include notable increases in sediment loading into Upatoi Creek, its tributaries, and other downstream water resources. Soils found within the boundaries of the stationary tank/fighting vehicle gunnery ranges consist largely of loamy sand and sand loam and are highly susceptible to erosion once disturbed.

In addition to these range facilities, the development and use of the Heavy Maneuver Area – North to support heavy maneuver training for the Armor School would result in impacts to water resources if not properly mitigated. Disturbance of soils caused primarily by the use of heavy machinery and tanks would increase the likelihood of that sedimentation and pollutants would enter water resources by way of storm water runoff. Potential impacts to water resources are of greater concern in the Heavy Maneuver Area – North, given the adjacency to Randall Creek. This maneuver area is located in WMUs 4 and 6. Water crossings would be established at tank trails; there would not be free maneuver training along stream banks. A relatively large area is identified for heavy/repeated free maneuver training in the southeastern corner of the maneuver corridor adjacent to Randall Creek. Specific requirements would need to be followed for any SBV during the implementation of this project.

Tributaries just to the northwest of this maneuver area empty into Bull Creek (located to the west of the Installation boundary), which is designated by GEPD as "biota impacted" due to increased sedimentation loads from non-point sources. Given drainage patterns (to the interior locations of this maneuver area and to Randall Creek) and mitigation described in Section 4.11.3, establishment and ongoing use of the Heavy Maneuver Area – North would not be expected to affect Bull Creek, its impaired status, or TMDLs.

There are fewer water resources that would potentially be impacted as a result of establishment and ongoing operation and maintenance of the Heavy Maneuver Corridor - South area. As with the Heavy Maneuver Area – North, stream banks would not be used for heavy maneuver. The heavy/repeated impact within this maneuver corridor would occur within WMUs 9, 11, 12, 14, 16, 17, 18, and 19. The easternmost branch of the Heavy Maneuver Corridor - South would cross Little Pine Knot Creek. The westernmost branch of the maneuver corridor includes crossings for Bonham Creek and tributaries of Ochillee Creek. The free maneuver area would be to the north and south of these stream crossings. The existing trail would be reinforced and upgraded including hardening at the stream crossing to minimize potential impacts to water resources, both at the stream crossing and at down-gradient waters. The downgradient portion of Little Pine Knot Creek is listed as partially supporting fishing uses; it is considered 'biota impacted' caused by sediment non-point/unknown sources. Prevention of further impairment of Little Pine Knot Creek may require the development of state-generated TMDL plans prior to and after project implementation and must conform to the construction permit specification of incorporating four of the twenty possible BMPs as outlined in the 2008 GEPD rules for construction activities within one mile of an impaired waterbody. The southern portion of the Heavy Maneuver Corridor - South area and the bottom finger (of the 3-fingered corridor) along Hourglass Road proceeding in a westward direction consists of loamy sand and sandy loam soils making these areas susceptible to erosion once disturbed.

The acreage that would be impacted by the development of the Drivers Training Area (to include the Vehicle Recovery Course) in the absence of mitigation measures includes tributaries to the Upatoi Creek. Potential impacts to these water resources would be minimized in the ultimate layout of the roads and obstacles that would comprise this course. Soils found within the boundaries of the Drivers Training Area consist largely of loamy sand, sand loam, and loamy course sand and are highly susceptible to erosion once disturbed

Project FY	Project Title	Total Potentially Affected Area (in acres)	Potential Direct Impacts to Water Resources	Potential Indirect Impacts to Water Resources	WMUs
2009	Multi-PurposeTraining Range (MPTR1) (PN 64551)	984			
2009	Modified Record Fire 1(MRF1) (PN 65043)	24	Ochillee Creek;	Ochillee Creek;	
2009	Modified Record Fire 7 Range-MRF7 (PN 65049)	24	Creek; Randall (Creek; tributaries to t Upatoi Creek; (tributaries to Ochillee (Creek; Dozier Creek; 1 Halloca Creek; Sally (Creek; Randall Creek s to tributaries to Upatoi	19, 8, 23, 9, 11, 12, 14, 16, 17, 18, 3, 10, and 4
2009	Drivers Training Access Course and Access Roads (PN 64797)	34		Creek; tributaries to Ochillee Creek; Dozier Creek; Hedley Creek; tributaries to	
2009	Vehicle Recovery Course (PN 72017)	507	Branch; Bonham Creek; Clear Creek; Little Pine Knot	Cox Creek; Wolf Creek and its tributaries; and	
2009	Fire and Movement (FM 2) (PN 65033)	10	Creek; and tributaries to Bull Creek	tributaries to Bull Creek	

Table 4.11-5: Potential Water Source Impacts (Ranges North of U.S. Highway 27/280)–Alternative A

Project FY	Project Title	Total Potentially Affected Area (in	Potential Direct Impacts to Water	Potential Indirect Impacts to Water	WMUs
110,00011	110,000 11000	acres)	Resources	Resources	
2010	Fire and Movement (FM 3) (PN 65034)	10			
2009	Stationary Tank Range ST2 (PN 65383)	676			
2009	Basic 10 M – 25 M Firing Range Z1 (PN 65035)	1			
2009	Basic 10M – 25M Firing Range Z2 (PN 65036)	1			
2009	Basic 10M – 25M Firing Range Z5 (PN 65039)				
2009	Training Area Infrastructure – 19D/K OSUT Maneuver Area (PN 69741)	872			
2009	Northern Training Area Infrastructure (Heavy Mounted Training in L1, L2, and L3) (PN 69742)				

Table 4.11-5: Potential Water Source Impacts (Ranges North of U.S. Highway 27/280)–Alternative A

Ranges South of U.S. Highway 27/280

The establishment and ongoing operation and maintenance of the Qualification Training Range in the southern ranges and associated heavy use impact area have the potential to impact tributaries to Chattahoochee River. The portion of the Chattahoochee River down gradient from potentially impacted waters does not support fishing due to TMDL impairment from fecal coliform and urban runoff. Although direct impacts to water resources would be minimized in the design phase for these facilities, impacts to water resources would be expected as a result of vegetation clearing of these range areas, establishment of range facilities, and ongoing impacts from range maintenance and use. With respect to impaired streams, the proposed project may result in increased management practices to ensure that TMDLs for sedimentation are not affected by the proposed actions. In the event that sediment levels entering streams exceed regulatory limits, additional watershed management measures that are consistent with the Chattahoochee River Basin Plan would be implemented which may include the development of state-generated TMDL plans (Table 4.11-6). If a TMDL Implementation Plan becomes finalized at least six months before submittal of an NOI for discharges within one mile of that stream, the inclusion of the appropriate BMPs per GEPD's August 2008 NPDES permit requirements for construction activities must be met.

The northeastern most portion of the proposed Multipurpose Machine Gun Range has the potential to directly impact Dozier Creek and to indirectly impact water quality within both Dozier Creek and Randall Creek. The Multipurpose Machine Gun Range is being proposed as a 238-acre facility. Soils found

within the boundaries of the Multipurpose Machine Gun Range consist largely of loamy sand and sand loam and are highly susceptible to erosion once disturbed. In the absence of site design and operation mitigation as specified in Section 4.11.3, direct impact to Dozier Creek and Randall Creek would result in notable increases in stream sedimentation and storm water runoff.

Project FY	Project Title	Total Potentially Affected Area (in acres)	Potential Direct Impacts to Water Resources	Potential Indirect Impacts to Water Resources	WMUs
2009	Anti Armor Tracking and Live Fire Complex 1 (PN 65078)	13			
2011	Multi-Purpose Machine Gun 2 – 7.62mm and .50 Cal (PN 65070)	238	Tributaries to Chattahoochee River; tributary to	Tributaries to Chattahoochee River;	22
2009	Range Access Road – Good Hope Maneuver Training Area (PN 69358)	166	Red Mill Creek; and tributaries to Oswichee Creek	tributary to Red Mill Creek; and tributaries to Oswichee Creek	22
2009	Good Hope Training Area Infrastructure (PN 69668)	1677			
2009	Southern Training Area Infrastructure (PN 65743)	583			

Table 4.11-6: Potential Water Source Impacts (Ranges South of U.S. Highway 27/280)-Alternative A

Water Crossings

Up to 105 new water crossings would be established along the proposed range roads associated with the implementation of Alternative A (see Table 4.11-7). These would include concrete-reinforced tank trail beds established to harden trail paths through water, thus minimizing water quality impacts and referred to as "low water crossings". Construction of the concrete reinforced tank trails would require diversion of streams during the construction phase. Stream diversion BMPs would be followed during this process (these include side slopes no steeper than 2:1, drainage area not to exceed 1-square mile, as detailed in Section 4.11.3). Up to 35 miles of new tank trails would be constructed. The area potentially affected by the establishment of new tank trails is estimated at approximately 500 acres.

Project Title	Number of Water Crossings	Water Bodies Crossed
Northern and Eastern Perimeter Tank Trail	12	Dozier Creek; unnamed tributary of Dozier Creek; Randall Creek; Cox Creek; Kendall Creek; Tar River; Upatoi Creek; Kings Mill Creek; Pine Knot Creek; unnamed tributary of Upatoi Creek; and Little Pine Knot Creek
Southern Heavy Maneuver Corridor	0	Sally Branch and Hallaca Creek
Existing Tank Trails (not proposed for road construction or upgrade)	4	Ochillee Creek, Upatoi Creek, and Pine Knot Creek
Good Hope Maneuver Area	55	Oswichee Creek and tributaries; Caney Creek;Stevens Branch;Hitichee Creek; Little Hitichee Creek; Hewell Creek;Shell Creek;Smith Branch;Cooke Branch; and Sand Creek
Northern Heavy Maneuver Area	19	Unnamed tributaries of Randall Creek
19 D/K OSUT Maneuver Area	15	Randall Creek;Randall Branch; Bonham Creek and tributaries; tributaries to Upatoi Creek

Table 4.11-7: Water Crossings Proposed with Alternative A

Significant impacts may occur during construction but would be mitigated if the proper measures are undertaken as described in Section 4.11.3. No significant impacts are anticipated for operations and maintenance if all applicable management plans are developed; federal, state, and Installation regulations are met; and all necessary permits are obtained and implemented.

Project FY	Project Title	Total Potentially Affected Area (in acres)	Potential Direct Impacts to Water Resources	Potential Indirect Impacts to Water Resources	WMUs
2009	Good Hope Training Area Infrastructure	1,677	Oswichee Creek and its tributaries; Cany Creek; Stevens	Chattahoochee River; Oswichee Creek and its tributaries; Cany Creek;	20, 25
2009	Good Hope Range Access Road	166	Branch; Hitchitee Creek; Hewell Creek; Little Hitchitee Creek; Shell Creek; and Sand Creek	Stevens Branch; Hitchitee Creek; Hewell Creek; Little Hichitee Creek; Shell Creek; Smith Branch; Cooks Branch and Sand Creek	

 Table 4.11-8: Potential Water Source Impacts (Good Hope Maneuver Area)–Alternative A

The greatest potential for effect to water resources from heavy maneuver training is increased sedimentation. Soils found within the boundaries of the Good Hope Maneuver Area include sandy clay loam and are as susceptible to erosion.. However, the segment of Hitchitee Creek located south of the Installation boundary adjacent to the proposed Good Hope Maneuver Area, is listed as "water quality limited" (i.e. State of GA 305(b)/303(d) listed) or impaired due to sedimentation. This segment of Hitchitee Creek is listed as partially supporting the designated use of fishing. Seven maneuver corridors are planned in the Good Hope Maneuver area with water crossings every 300 meters (Figure 4.11-3). The

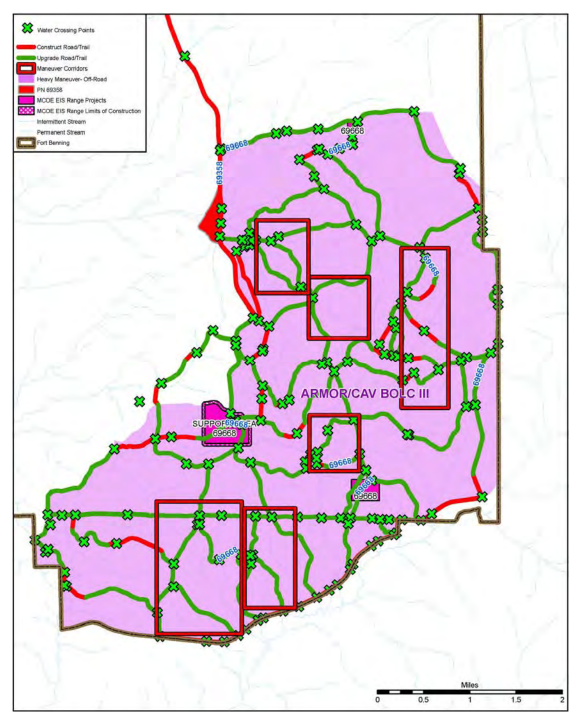


Figure 4.11-3 Water Crossings in the Vicinity of Good Hope Maneuver Area

soils in this area do include soils that are considered highly erodible and subject to release into the nearby creek system. With water crossings every 300 meters, there is a potential for increased loadings of sediment into the Hitichitee and surrounding surface water bodies associated with these crossings in the Good Hope Maneuver Area. Prevention of further impairment of Hitchitee Creek and its tributaries may require the development of existing and future state TMDL plans for the establishment and ongoing use and maintenance of the Good Hope Maneuver Area. Again, if a TMDL Implementation Plan becomes finalized at least six months before submittal of an NOI for discharges within one mile of that stream, the inclusion of the appropriate BMPs per GEPD's August 2008 NPDES permit requirements for construction activities must be met. With respect to water resource impacts, there is a potential for adverse impacts as a result of implementing Alternative A but these impacts would not be significant with the implementation of the appropriate BMPs including erosion control measures and compliance with GEPD's permit requirements.

4.11.2.3 Alternative B

As with Alternative A, no projects are proposed within 100 ft of the state-designated Chattahoochee River corridor. Implementation of Alternative B has the potential to disturb a greater amount of land during construction (19,012 acres) as compared to Alternative A (10,741 acres).

In terms of training assets, 19D/K One Station Unit Training would take place in Q1,Q2, Q3, and Q5, with training in L1, L2, and L3 would be used for existing training and not involve construction associated with Alternative A. Alternative B would also include an Automatic Combat Pistol Qualifications Course south of U.S. Highway27/280. With the exceptions noted in Table 3.4-2, Alternative B included all other proposed developments described in Alternative A, Table 3.4-1. Impacts to water resources will be the same as Alternative A.

4.11.3 Mitigation Measures

Mitigation measures for water resources that would be applied for either alternative are identified for the planning and design phase, construction phase, and operation and maintenance phases below. In addition to the low-water crossings and stream-buffer BMPs, implementation of these mitigation measures would minimize adverse impacts to water resources. Failure to comply with these mitigation measures could result in significant impacts during construction as well as during military operations due to increased soil erosion and sedimentation.

Mitigation through Planning and Design and Construction

Many of the potential impacts to water resources can be minimized or avoided in the planning, design, and associated permitting processes for proposed projects.

Implementation of proposed projects having the potential to disturb 1 acre or more of land would require coverage under GDNR NPDES General Permits 100001, 100002, or 100003. An ESPCP would be developed prior to construction activities as required by the NPDES permit. The ESPCP must be

prepared/designed and signed by a design professional with a GA NPDES Level II Training. Personnel qualified through GA NPDES Level 1A training are required to be on site during construction activities.

During the construction phase, an NOI for construction-related storm water discharge must be obtained from the GEPD for those construction activities including infrastructure/linear projects covered under GDNR NPDES General Permits 100001, 100002, and 100003. Projects not covered under the GDNR NPDES General Permits are covered under the NPDES MS4 permit requirements that must be adhered to by contractors. Operators and contractors must follow and implement all requirements identified in the NPDES permit including the ESPCP during the construction phase. Contractors and operators are required to ensure that permanent or temporary stabilization of previously disturbed soils in place within 14 days of project completion. If the contractor or operator returns to the construction site within the initial 14 days to conduct some additional land disturbing activities, the timeframe in which stabilization is required may be extended by 7 days.

Implementation and operation of the proposed project would require compliance with NPDES MS4 Permit conditions and associated SWMP including the monitoring of activities conducted within the Installation boundary. NPDES MS4 and the SWMP help to ensure that illicit discharges are prohibited and that pollutants entering into waterways from construction and maintenance facilities are prevented, reduced, or minimized. SPCC requirements must be adhered to during construction activities as well as during operations of the newly constructed facilities. Proper design of the facilities under SPCC (40 CFR 112) would help to make certain that no illicit discharges from the facility would adversely impact the surface and/or ground water. Failure to comply with the NPDES MS4 permit conditions and SPCC requirements would result in a greater probability of illicit discharges entering into waterway from construction sites. Some of the support facilities with latrines and their associated septic systems and drainage fields may result in the indirect deposition of pollutants (biota) into the groundwater and possibly even the adjacent streams if the latrines are not operating properly. The NPDES construction permit and NPDES MS4 permit would be used to mitigate water resource impacts.

As part of the NPDES permit, Fort Benning would update its existing SWMP to include projects in the planning stages of construction and operation. As the site specific ESPCP for each project is being developed, BMPs designated to minimize pollution through source control including rock check dams, rock channels, sediment basins, diversions, and the placement of silt fence and erosion control practices must be considered. The ESPCP is modified in instances of notable change in site design, construction, or maintenance operations. BMPs that may be identified in the NPDES permit include good housekeeping measures to control soil erosion, reduce the amount of runoff, and to prevent or minimize stormwater pollution. These typically include measures such as installation of double row type C silt fencing prior to any land disturbing activities and dust control measurements, off-site vehicle tracking control, proper waste disposal at the site, and site sanitation to be implemented during land disturbance and/or construction activities. The contractor and/or proponent are responsible for the cleanup of any hazardous material/waste or chemical spills. BMPs for land disturbing and or construction activities, including road improvements must:

- be designed in accordance to the Manual for Erosion and Sediment Control in Georgia;
- protect all storm water drainages near the work area that would be affected from runoff during storm events;
- comply with SPCC requirements as outlined in AR 200-1 when handling hazardous materials/waste within a construction site;
- prevent discharges of wastewater into storm drains; and
- collect wastewaters for proper disposal, and/or coordinate with CWW to ensure operations would not affect plant operators if wastewaters were discharged into sewer lines.

An application to GEPD for SBV is required to conduct land disturbing activities within state mandated 25-ft stream buffers in accordance with the Erosion and Sedimentation Act of 1975. This requirement includes projects that involve the construction or repair of a structure which by its nature must be located within the buffer; or recreational foot trails and viewing areas. Within 60-days of receipt of a completed SBV application, GEPD will either provide written comments to the applicant or propose to issue a variance with approved mitigation.

Applicable management practices that may be used to help reduce and/or maintain the average annual sediment loads include:

- compliance with the requirements of the Georgia NPDES permit program;
- implementation of Georgia Forestry Commission BMPs for forestry;
- NRCS Conservation Practices;
- adoption of proper unpaved road maintenance practices;
- implementation of ESCPs for land disturbing activities; and
- mitigation and prevention of stream bank erosion due to increased stream flow velocities caused by urban runoff (GEPD 2003a and Fort Benning 2004).

Management practices recommended by GDNR, and followed by Fort Benning, to reduce and/or maintain the average annual fecal coliform is similar to those for sediment loads and include:

- compliance with NPDES permit limits and requirements;
- adoption of NRCS Conservation Practices; and
- application of BMPs appropriate to agricultural or urban land uses, whichever applies (GEPD 2003b).

It is likely that project-specific Section 404 permits would be required for implementation of some of the Transformation projects. The project-specific mitigation measures to reduce or minimize any impacts in water resources and protect waterways would be specified by the USACE as conditions of permit approval. A violation of the Section 404 permit would occur if mitigation measures mandated in the permit are not fulfilled.

Specific requirements would need to be followed if there are any stream buffer variances. Field verification of "state waters" would be required during the design phase of all proposed Transformation

projects. Any proposed land disturbing activity within a 25-ft buffer of a "state stream" would require a GEPD SBV. Application for a SBV must include an approved ESPCP. Restrictions on the encroachment of riparian stream buffer apply to project construction and operation activities, as well as for timber removal within the 25-ft buffer.

Management of storm water at industrial facilities includes the implementation of General Permit 000000 requirements for industrial facilities and the development and utilization of the SWP3. Surface water resources are subject to contamination from oil spills, pesticide residue, and untreated sewage bypasses. These potential contamination sources are controlled and minimized; however, by implementation of the ISPC and SWP3 (General Permit No. 000000), by sewage bypass reduction efforts, and by the related NPDES permit requirements to prevent sewage bypasses. Installation requirements to comply with the provisions of the Clean Water Act and state regulations to storm water prevention are stipulated in AR 200-1. The SWP3 provides protection for the water sources of Fort Benning by monitoring storm water discharge and implementing BMPs (Fort Benning 2006).

Fort Benning's SPCC Plan applies to new or redesigned facilities such as vehicle maintenance facilities, facilities used to store hazardous materials in containers larger than 55 gallons, and/or the use of underground storage tanks, and/or above ground storage tanks. All maintenance and chemical storage areas would require proper design to ensure that no illicit discharges from the facilities would come in contact with surface and/or ground waters. All new storage areas for hazardous materials, chemicals, or wastes should be designed to allow for secure product storage and to provide secondary containment as per AR-200-1 and 40 CFR 112. This would also meet CWW Ordinance No. 83-101 as well as future Fort Benning NPDES MS4 SWMP requirements.

Management of storm water at the Installation level would be accomplished by implementing Fort Benning's NPDES MS4 permit for military Installations and the SWMP. Construction site run off and post-construction storm water management are MCM required under the MS4 permit (GAG4800000, Oct., 2008). Installation units would be required to follow MCM under MS4 for all storage areas within industrial areas, living quarters, parking areas, and other day-to-day operations. Under the Phase II NPDES MS4 requirements, activities constructed within the Installation boundary would be monitored to help ensure illicit discharges are prohibited and that pollutants from small construction or maintenance activities are prevented, reduced, and/or minimized to meet Fort Benning standards as per the SWMP. Good housekeeping measures for regular maintenance activities for municipal operation are also addressed by the SWMP. These would prevent and minimize water quality impacts within the Installation and meet NPDES requirements. Fort Benning has been regulated under GDNR NPDES MS4 Phase II since August 2003; however, this permit still has not been finalized by GEPD. Basic requirements are being implemented at the Installation level as part of the basic AR 200-1 requirements. Adherence to NPDES requirements ensures that all wastewater from dining/kitchen/bathrooms/shower facilities and other operation requiring potable water are connected to the sanitary sewer system, not the storm water sewer system. Coordination with CWW is required for Sanitary Sewer and Sewage Disposal Ordinance requirements, particularly to meet Ordinance No. 83-101 Section 7 for management of fat, oils,

and grease. Good management practices and maintenance of grease/oil collection sumps are to be implemented at all times to prevent or minimize sanitary sewer overflow to meet Fort Benning requirements.

For projects that are not covered under the NPDES General Permits 100001, 100002, or 100003, due to less than 1 acre being disturbed, Fort Benning uses a basic ESPCP similar to the one required under General Permits 100001 Part IV. Projects that are not subject to NPDES permit would not be covered under a state permit but preparation and implementation of such a plan should protect all water resources from sediment and other pollution.

Areas where drainage is anticipated to be a problem should be identified during the planning stages of a proposed project. Projects proposed in areas identified as having the potential for drainage issues may require additional requirements during and after maintenance or construction activities to manage storm water runoff outside of the actual project boundary; to include measurements to prevent and minimize water quality impacts after construction ends. These may include but are not limited to: evaluation and design of new and existing drainage systems to ensure proper capacity, LID considerations, storm water runoff watershed protection, and TMDL plans done by the state.

Operation and Maintenance Mitigation

Surface water resources continue to be subject to contamination from soil sedimentation, oil spills, pesticide residue, and untreated sewage bypasses. These potential pollution sources are controlled and minimized by implementation of SPCC, ISCP, and SWP3 (General Permit No. 000000) for industrial facilities, ESPCP and SWMP, NPDES MS4, by sewage bypass reduction efforts, and by the related NPDES permit requirements to prevent sewage bypasses under the CWW NPDES permit for their WWTP and pretreatment facilities. The SWP3 provides protection for the water sources within the Installation by monitoring storm water discharges and implementing BMPs including inspection of the facilities and maintenance vehicles, awareness of potential circumstances for spills, and selection of smart storage locations. In addition, Fort Benning Environmental Division and/or Range Division personnel will monitor ranges, training areas, and tank trails to determine any needs for erosion control and/or revegetation to maintain and sustain the training areas.

4.12 GEOLOGY AND SOILS

4.12.1 Affected Environment

The affected environment for geology and soils analyses includes Fort Benning and lands adjacent to the Installation that could be directly and/or indirectly impacted by soil erosion and sedimentation.

Geologic and Topographic Conditions. Most of Fort Benning is located south of the Fall Line, which is defined by the overlap of Coastal Plain strata on top of Piedmont rocks. There is; however, a small area of the Piedmont Province located in the northeastern part of the Installation. Along the Fall Line Sandhills, crystalline rocks of the Piedmont are overlain by marine or fluvial sediments, resulting in varied topography. The sedimentary sequences of the Coastal Plain that overlie the crystalline basement rocks at Fort Benning consist of materials deposited during the Cretaceous, Tertiary, and Quaternary Periods. The Cretaceous Period sediments form the uplands and consist of the five following geologic formations (Fort Benning 2001). Table 4.12-1 below provides a general description of each of these formations.

The topography across the Installation is variable, with generally flat areas along the Chattahoochee River and steeper upland slopes farther inland. Elevations on Fort Benning range from about 170 to 750 ft above mean sea level (Fort Benning 2001).

Soils. Soils found within Fort Benning are highly weathered Ultisols, mostly of Coastal Plain origin but with some minor inclusion of alluviums derived from the Piedmont ecological unit, which occur in the northeastern portions of the Installation (Garten and Ashwood 2004). Ultisols are strongly leached, acid forest soils with relatively low native fertility. They are found primarily in humid temperate and tropical areas of the world, typically on older, stable landscapes. Ultisols have a subsurface horizon in which clays have accumulated, often with strong yellowish or reddish colors resulting from the presence of ferric oxides. The upland Piedmont soils in this region are typically highly eroded and often only subsoil remains (Fort Benning 2001).

Within the Installation, soils have been categorized into six soil associations. A soil association is a group of related soil series that generally occur in a characteristic pattern of landscapes that have identifiable topographic features, slopes, and parent materials. Soil series is a group of soils that have profiles that are almost alike, except for differences in texture of the surface layer or of the underlying material. All the soils of a series have horizons that are similar in composition, thickness, and arrangement. The major soil associations found within the Installation include the Nankin, Orangeburg-Norfolk-Ailey, Riverview-Chewacla-Chastain, Vaucluse-Lakeland, Vaucluse-Orangeburg-Lakeland-Ailey, and Wagram-Troup-Norfolk-Lakeland (Fort Benning 2001).

Geologic Formation	General Description
Ripley Formation	Fine to very fine, calcareous quartz sand, massive burrowed to bioturbated, greenish-gray, weathers to dusky yellow, contains abundant muscovite, glauconite, and locally abundant carbonaceous debris; local clean quartz sand lenses. Ledge-forming, carbonate-cemented sand beds and calcareous concretions are common in upper part of unit. Thickness ranges from 133 to 250 ft. The Ripley Formation is found only along the southeastern boundary of Fort Benning. This area is also where the highest elevations on the Installation are found.
Cusseta Sand	Medium to coarse quartz sand, pale yellow to light olive gray, thinly bedded to laminated clay, medium olive-gray to brownish-black, and micaceous fine sand, light olive-gray. Formation thickness ranges from 150 to 233 ft.
Blufftown Formation	Fine sand to sandy clay, calcareous, glauconitic, and micaceous, light brownish- gray to olive-gray, interfingers with medium to coarse sand, quartzose, pale yellow. Locally abundant carbonaceous debris, shell beds, and calcareous concretions. Formation thickness ranges from 200 to 433 ft.
Eutaw Formation	Fine to very coarse sand, very pale orange to yellow, and clay, brownish -gray. Thickness of the unit ranges from 100 to 280 ft.
Tuscaloosa Formation	Fine to very coarse sand, pale yellowish-green to pale orange, crossbedded, quartzose and containing abundant potassium feldspar, interbedded with massive sandy clay, pale olive to reddish-brown, locally mottled. Gravelly and poorly bedded deposits at base difficult to distinguish from residuum on underlying crystalline rocks. Thickness ranges from 165 to 500 ft.

Table 4.12-1: Geologic Formation Descriptions

Source: Fort Benning 2001.

The northeastern two thirds of Fort Benning consists largely of light-textured soils on a dissected upper Coastal Plain landscape. Sand hills soils are also found in the southeastern portion of the Installation. Upland soils in the sand hills are loamy sands and sands, and on Fort Benning are found on the Tuscaloosa, Eutaw, and Cusseta geologies. Prominent upland soil series are the Ailey loamy coarse sand, Troup loamy fine sand, and Vaucluse sandy loam on the hilltops and Troup, Vaucluse, and Pelion loamy sand on side slopes (Table 4.12-2). All of these soils have sandy surface horizons and loamy subsoils and are highly permeable, droughty, and low in organic matter (Fort Benning 2001).

Soils of the southwestern third of Fort Benning consist of Thermic Udic Hapludults and are heavier textured and more mesic than soils of the southeastern portion of the Installation. They generally have higher water holding capacity and higher organic matter content. Predominant series include Cowarts loamy sand and Nankin sandy clay loam (Table 4.12-2) (Fort Benning 2001). A map displaying the soil textures for Fort Benning is provided in Figure 4.12-1.

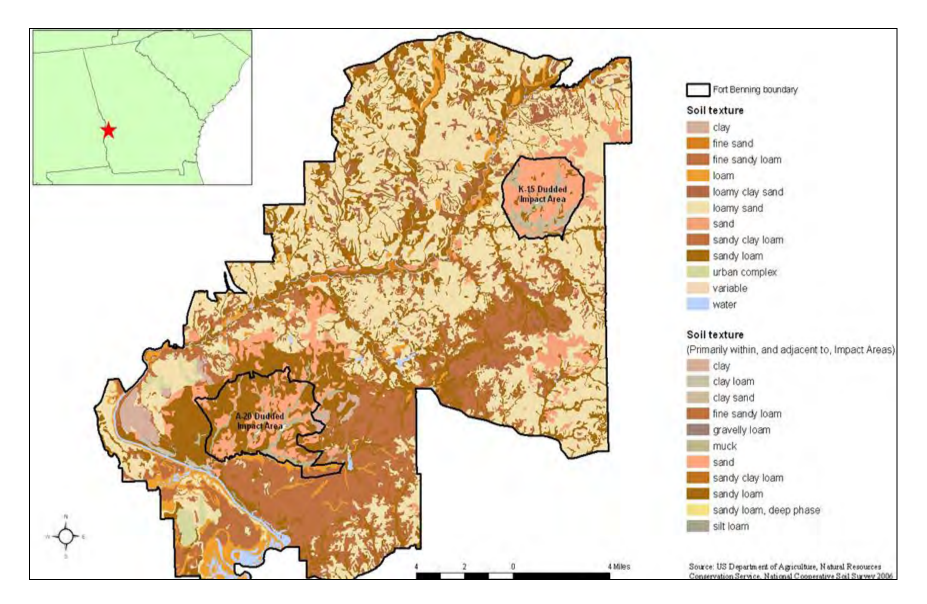


Figure 4.12-1 Soil Texture Map for Fort Benning

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

Soil Series	General Characteristics
Ailey	The Ailey series consists of soils that are deep or very deep to a dense layer. These well drained, slowly permeable soils formed in sandy and loamy marine sediments on uplands, mostly in the upper Coastal Plain. Slopes are 0 to 25 percent. $K = 0.15$
Riverview	The Riverview series consists of very deep, well drained, moderately permeable soils that formed in loamy alluvium on flood plains. Slopes range from 0 to 5 percent. Near the type location, the average annual temperature is about 66 degrees F and the average annual precipitation is about 58 inches. $K = 0.32$
Lakeland	The Lakeland series consists of very deep, excessively drained, rapid to very rapidly permeable soils on uplands. They formed in thick beds of eolian or marine sands. Near the type location, the mean annual temperature is about 67 degrees, and the mean annual precipitation is about 52 inches. Slopes are dominantly from 0 to 12 percent but can range to 85 percent in dissected areas. $K = 0.10$
Chewacla	The Chewacla series consists of very deep, moderately permeable, somewhat poorly drained soils on flood plains. They formed in recent alluvium washed largely from soils formed in residuum from schist, gneiss, granite, phyllite, and other metamorphic and igneous rocks. Slopes range from 0 to 2 percent. Mean annual precipitation is about 48 inches, and mean annual temperature is about 59 degrees near the type location. $K = .28$
Nankin	The Nankin series consists of very deep, well drained, moderately slowly permeable soils on uplands of the Coastal Plain. They formed in stratified loamy and clayey marine sediments. Slopes range from 0 to 60 percent. $K = 0.32$
Norfolk	The Norfolk series consists of very deep, well drained, moderately permeable soil on uplands or marine terraces. They formed in marine deposits or fluviomarine deposits. Slopes range from 0 to 10 percent. $K = 0.17$
Orangeburg	The Orangeburg series consists of very deep, well drained, moderately permeable soils that formed in loamy and clayey sediments of the Coastal Plain. Slopes range from 0 to 25 percent. $K = 0.10$
Troup	This very deep, somewhat excessively drained soil is on uplands. The subsoil is loamy and extends to a depth greater than 5 ft. Permeability is rapid in the surface and subsurface layers and moderate in the subsoil. Available water capacity is low. $K = 0.10$
Vaucluse	This very deep, well drained soil is on uplands. The subsoil is loamy and extends to a depth greater than 40 inches. Dense and brittle properties are below a depth of 15 to 35 inches. Permeability is slow and available water capacity is low. $K = 0.15$
Wagram	The Wagram series consists of very deep, well drained, moderately permeable soil on uplands or marine terraces. They formed in marine deposits or fluviomarine deposits. Slopes range from 0 to 15 percent. $K = 0.15$

Table 4.12-2: Soil Series Descriptions

Source: USDA 2006a.

Note: Erosion factor K indicates the susceptibility of a soil to sheet and rill erosion by water. Factor K is one of six factors used in the Universal Soil Loss Equation (USLE) and the Revised Universal Soil Loss Equation (RUSLE) to predict the average annual rate of soil loss by sheet and rill erosion in tons per acre per year. The estimates are based primarily on percentage of silt, sand, and organic matter and on soil structure and saturated hydraulic conductivity. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

Based on the available soil survey data and considering an individual soils series category for its K factor only, most of Fort Benning's soils are identified as low to moderately erodible. However, the actual degree of erodibility that soils exhibit is determined by other physical factors such as drainage, permeability, texture, structure, and percent slope (Fort Benning 2001). The rate of erodibility is based on the amount of vegetative cover, climate, precipitation, proximity to waterbodies, and land use. At Fort Benning, disruptive land uses (i.e., training exercises) are a primary cause of accelerated erosion, which is evident throughout the Installation. Disruptive activities accelerate the natural erosion process by exposing these erodible soils to precipitation and surface runoff.

Prime Farmland. Prime farmland soils are protected under the Farmland Protection Policy Act (FPPA) of 1981. Prime farmland is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops. The land must also be available for these uses (cropland, pasture land, forestland, or other land, but not water on urban built-up land). Prime farmland has the soil quality, growing season, and moisture supply needed to economically produce sustained high yields of crops when treated and managed, including water management, according to acceptable farming methods (USDA 2006b). Prime farmland does not include land already in or committed to urban development or water storage; however, land utilized or designated for commercial, industrial, or residential purposes is, therefore, categorically excluded from consideration. While there are soils within Fort Benning that can be classified as Prime Farmland soils, no soils on Fort Benning are used for agricultural purposes. As a result, no area within the Installation is regarded as prime farmland; therefore it will not be discussed further.

4.12.2 Environmental Consequences

Impacts would be considered significant if ground disturbance or other activities would violate applicable federal or state laws and regulations, such as the Georgia Erosion and Sedimentation Act, and results in the potential for Notices of Violation (NOVs) for the failure to receive applicable state permits, such as a NPDES construction/operation permit under the Erosion and Sedimentation Act, prior to initiating the proposed action under Alternative A or B.

4.12.2.1 No Action Alternative

Geologic and Topographic Conditions. Under the No Action Alternative, on-going training operations as well as planned new construction and demolition would continue under the Installation's current mission. Fort Benning's environmental stewardship efforts seek to ensure that natural resource conservation measures and military activities on Fort Benning mission land and cantonment areas are integrated and are consistent with federal stewardship requirements (Fort Benning 2001). Fort Benning has begun to integrate its INRMP with its Strategic Environmental Research and Development Program (SERDP) and to Strategic Ecosystem Management Plan (SEMP) to better monitor the ecosystem and respond to environmental issues, concerns, and formal requirements emerging from all DoD services (USACE 2002b). Another important program being implemented at Fort Benning is the ITAM Program, which can be used to monitor land composition trends and mitigate adverse impacts of the military mission on long-term training land viability (Fort Benning 2001). Programs and initiatives such as these, which may commence in the absence of the proposed Fort Benning Transformation, may reduce negative impacts to geologic and topographic conditions. As a result, no significant impacts to geologic or topographic conditions would be expected under the No Action Alternative.

Soils. The threshold level of significance for soils is any ground disturbance or other activities that would violate a federal or state law or regulation, or violate the terms and conditions of a permit issued under a federal or state law or regulation. Impacts to soils would be considered significant if ground disturbance or other activities would violate applicable federal or state laws and regulations, such as the Georgia Erosion and Sedimentation Control Act (ESCA), and the potential for NOV for the failure to receive applicable state permits, such as a National Pollutant Discharge Elimination System (NPDES) construction permit under the ESCA, prior to initiating a proposed action.

Under the No Action Alternative, implementation of the FY09 through FY13 projects and activities presented in the BRAC/Transformation actions (See Chapter 3; Table 3.2-4) would proceed with ongoing project-specific review through Fort Benning's Form 144R process. New construction and demolition under the approved BRAC/Transformation actions would occur and, as a result, impacts to soils resulting from these activities would occur. The Installation would continue to conduct training exercises utilizing troops and mechanized vehicles. The types of training and the unit requirements would continue to adversely impact the highly erodible soils found at Fort Benning. Impacts to soils resulting from training would be similar to those discussed under the action alternatives; however, these impacts would only occur on the training ranges under current operation. Impacts to soil that would occur as a direct result of the removal of or damage to vegetation, digging activities, ground disturbance from vehicles, and munitions detonation include compaction, disturbance, and soil erosion. The use of tracked vehicles such as the M1A1 Main Battle Tank and the Bradley Fighting Vehicle (BFV) would disturb soils, which would result in soil erosion and stream sedimentation. These impacts, however, are localized in light maneuver areas as tank and BFV travel is restricted to existing roads and trails leading to the range and designated areas within the ranges. Impacts to soils also occur as areas are cleared and/or disturbed for bivouac sites, landing strips and pads for fix-winged aircraft and helicopters, and drop zones for airborne training, which also increases the potential for soil erosion. Training vehicles also have the potential to leak or spill petroleum, oils, and lubricants (POL) onto the soils, resulting in potential soil contamination concerns. These vehicles, however, are required to have drip pans underneath when parked to minimize the potential for contamination from POL spills. Military units are also required to utilize secondary containment for the storage of hazardous materials/wastes and during refueling operations. These and other requirements of spill prevention, control, and countermeasure (SPCC) would continue to be followed. In addition, routine maintenance of the vehicles would help to identify and repair any conditions that might cause POL leaks. The US Army Corps of Engineers also implements erosion control plans on Ft. Benning, and a spill response protocol has been established Installation-wide and personnel on the ranges and in the training areas should have adequate spill response supplies on hand.

The Installation would be responsible for the overall operation maintenance of infrastructure, primary roads, tank trails, ranges, and training facilities proposed under this alternative. The Installation would ensure that all laws and regulations concerning environmental and natural resources protection are addressed, that site-appropriate Best Management Practices (BMPs) related to the control of soil erosion and stream protection are used, and that all required protection, conservation, or mitigation actions

associated with natural resources are incorporated into their activities. In accordance with federal and state regulations, all necessary permits would be obtained for storm water, including NPDES permits (GAR 1000001, 1000002, 100003) which specifically address construction activities (please refer to mitigations in Section 4.12.3 and 4.11.3 for water resource mitigation). The Range Division is responsible for maintaining access roads, configuring ranges and training areas, and maintaining training areas in usable condition. Range operation and maintenance projects are identified and prioritized by the Range Division. These projects are identified by the Range Division's Range Maintenance Coordinator through use of Department of the Army Form 4283 (Facilities Engineering Work Request). The Range Division manages, supervises, and executes the required work. The use of erosion and sedimentation control BMPs for Fort Benning mission lands are a required part of Range Maintenance's day-to-day operations.

Maintenance activities within ranges and training areas also would continue, resulting in the same level of ground disturbance and the same potential for POL spills from the maintenance vehicles themselves. During range safety and maintenance inspections, personnel would continue to check for areas of erosion, spill, and other environmental concerns and take appropriate actions. Implementation of applicable federal and state laws and regulations, such as erosion control BMPs and spill control measures, would repair or minimize potential effects to soils as a result of this alternative, resulting in temporary, minor potential effects only. However, despite the current maintenance schedule that takes place within the training ranges, impacts to soils are unavoidable based on the nature of the training exercises, and evidence of severe erosion has occurred in some areas, such as the areas currently used for heavy maneuver training.

The Installation currently uses BMPs to control soil erosion and for stream protection, and attempts to minimize impacts associated with training activities through the management and maintenance of the training ranges. BMPs must be properly designed and implemented and range maintenance must fully address damage to soils to avoid impacts from soil erosion. All BMPs utilized within the Installation would be in accordance with the Manual for Erosion and Sediment Control in Georgia. While there could be impacts to the highly erodible soils found at Fort Benning as a result of the day-to-day training operations associated with ongoing and future use of the Installation's training ranges, if all the proper procedures are followed by the USACE and Range Division, required permits are obtained, and all the proper BMPs and maintenance activities occur to help off-set these impacts, substantial impacts to soils would not occur. If, however, Range Division is unable to keep up with the demands of managing and maintaining the active training ranges, BMPs are not properly implemented, and/or the ranges are not properly designed, significant impacts to soils could occur.

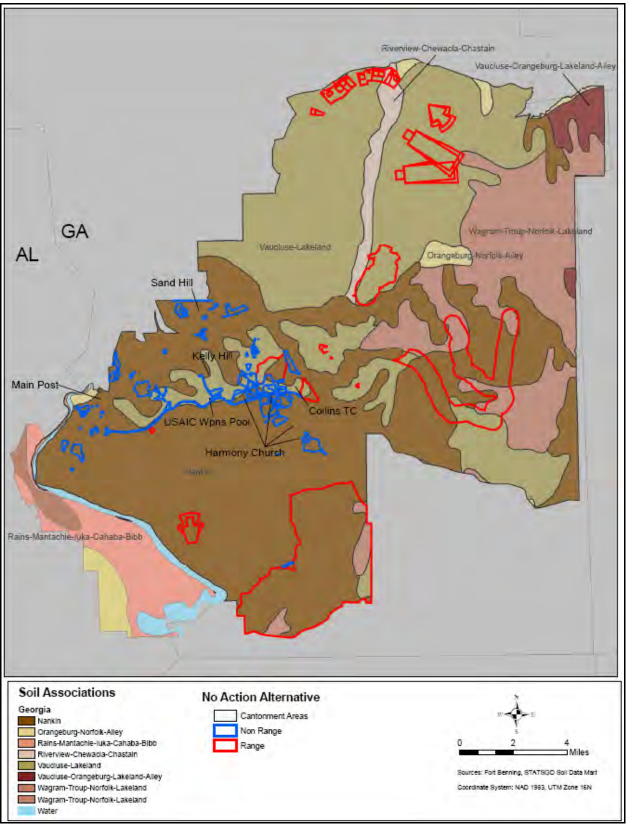


Figure 4.12-2: Impacted Soils: No Action Alternative

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4.12.2.2 Alternative A (preferred alternative)

Geologic and Topographic Conditions. No substantial impacts to geologic or topographic conditions would be expected under Alternative A. Prior to the construction of buildings and other facilities proposed under this alternative, minor leveling and grading would be required to prepare each specific site for building. Although training operations should have little impact to geology, topography will be impacted as activities associated with range management (i.e., regrading and leveling disturbed areas) occur over time. However, these impacts would not be considered significant, as no considerable alterations of the general geologic or topographic character of the site would occur, and all laws and regulations concerning environmental and natural resources protection would be addressed.

Soils. Under Alternative A, the proposed construction of storage, maintenance, barracks, commercial services, classrooms and training facilities, dining, dental clinic, recreation facilities and expansion of the water treatment plant, would occur within three cantonment areas: Main Post, Sand Hill, and Harmony Church. The proposed improvements/upgrades to existing ranges and maneuver areas and proposed new ranges have been sited to align with the Installation's existing training assets. Over the entire Installation, cantonment-related projects proposed under Alternative A would include 1,512 acres of new facilities, including the renovation of existing facilities and infrastructure. Additionally, the projects would involve the construction of and modifications to ranges and training areas. Table 4.12-3 below provides the soil associations and their respective erodibility factors located within each of the cantonment areas and range areas that would be affected by Alternative A.

The physical impacts to soils that would occur as a result of site preparation would include soil compaction, and disturbed and modified soil layers. Soil productivity (i.e., the capacity of the soil to produce vegetative biomass) would also decline in disturbed areas and be completely eliminated for those areas within the footprint of paved or other hardened areas and new structures. Impacts to soils from construction and/or demolition activities occurring in areas that are currently or previously developed would be minimal, given the fact that these soils have been previously disturbed or modified and in some areas are already covered with structures, concrete, or other surfaces.

After these initial physical impacts occur, the rate of soil erosion could differ between areas within the Installation, based on differences in soil erodibility (K) between the different soil associations. Soils high in clay have low K values, about 0.05 to 0.15, because they are resistant to detachment. Coarse textured soils, such as sandy soils, have low K values, about 0.05 to 0.2, because of low runoff even though these soils are easily detached. Medium textured soils, such as the silt loam soils, have a moderate K value, about 0.25 to 0.4, because they are moderately susceptible to detachment and they produce moderate runoff. Soils having a high silt content are the most erodible of all soils. They are easily detached; tend to

		Alternative A	
Cantonment Areas	Total Potentially Affected Area (Acres)	Affected Soil Associations	Erodibility (K)* Factor
II (1 1	204	Nankin	0.32
Harmony Church		Vaucluse-Lakeland	0.10
Main post	638	Nankin	0.32
		Vaucluse-Lakeland	0.10
		Orangeburg-Norfolk-Ailey	0.10 - 0.17
Sand Hill	670	Nankin	0.32
Cantonment Subtotals	1,512		
Ranges			
Northern	2,174	Vaucluse-Lakeland	0.10
		Riverview-Chewacla-Chastain	0.28 - 0.32
		Orangeburg-Norfolk-Ailey	0.10 - 0.17
		Wagram-Troup-Norfolk-Lakeland	0.10 - 0.15
		Nankin	0.32
Southern	2,333	Vaucluse-Orangeburg-Lakeland- Ailey	0.10 - 0.17
		Vaucluse-Lakeland	0.10
		Nankin	0.32
Range Subtotals	4,507		
Total	6,019		

Table 4.12-3: Potential Water Source Impacts (Ranges North of U.S. Highway 27/280)Alternative A

crust, and produce high rates of runoff. Values of K for these soils tend to be greater than 0.4 (USDA 2003). As presented, the Nankin Association has the largest K factor at 0.32, and thus is the soil with the most potential to be eroded at the Installation. The Riverview-Chewacla-Chastain association has a K factor of 0.28 to 0.32, and the remaining associations found within the Installation have K factors between 0.10 and 0.24. These K factors, however, represent the soils in their natural condition. They do not indicate how past management or misuse of a soil increases a soil's erodibility. In those areas where the subsoil is exposed, the organic matter has been depleted, and/or the soil's structure destroyed or soil compaction has reduced permeability; the K factor would be increased regardless of soil type (USDA 2003). Other factors affecting erodibility include soil slopes, total exposure time, and slope length. Table 4.11-4 below provides a general percentage of the amount of area of the proposed project areas covered by a specific soil association.

Activities associated with the construction of new facilities, required utility corridors, and for the line-of site clearing for the training ranges proposed under Alternative A would be conducted in several phases. During the initial phase, either the site would be cleared of vegetation or existing structures would be removed. During this phase, soils on the site could be exposed to the elements and highly susceptible to erosion wind and stormwater runoff. While efforts would be subsequently implemented under the NDPES

to reduce the potential for erosion, such as the application of erosion control blankets and matting, any amount of time that soils are left exposed would increase the amount and rate of erosion. These impacts would be greater on the Nankin soils and the Riverview-Chewacla-Chastain than on the other soil associations found within the Installation due to its higher erodibility factor.

The construction and repair of new roads under this alternative would result in an additional soil disturbance. Soil productivity within the footprints of the newly constructed roads would be lost and there would be increased runoff, which in turn could increase the potential for erosion. Travel to and within ranges and training areas, especially as vehicles and equipment exit the training areas and ranges and access the travel routes, would result in vehicles potentially disturbing soil on the side of paved or unpaved roads, and equipment disturbing soils in ranges and training areas resulting in exposed disturbed soils and could increase the potential for erosion. Impacts to soils from the proposed construction of roads and buildings and necessary demolition activities would be minimized by the mitigation measures summarized in Section 4.12.3. Construction and demolition activities may result in the migration of airborne or waterborne soil particles and POLs onto adjacent lands and streams, which could contribute to sedimentation of off-site areas. For POLs, Fort Benning would require use of fueling and maintenance practices as well as spill counter measures to prevent contamination of soil. During the construction process, any construction exits would use existing access roadways to the landings, or the established maintenance/motor pool area, which would result in less earth moving and vegetative removal.

Construction of facilities involving the use and storage of hazardous materials would be designed to meet the SPCC requirements per AR 200-1 and 40 CFR 112, as well as state and federal requirements as applicable. These facilities include, but are not limited to, wash racks, underground storage tanks (USTs), aboveground storage tanks (ASTs), oil/water separators and dining facilities where grease rendering bins are used, maintenance facilities, loading/unloading operations areas, hazardous material and POL storage areas (above/underground facilities), and generators. Design requirements of these facilities could include, among others: secondary containment and/or diversion structures and spill supplies and equipment to mitigate spills and/or releases. These measures would prevent and/or minimize soil contamination from possible discharge of pollutants into the environment. As part of this alternative, the Installation would also be required to develop a storm water pollution prevention plan (SWP3) and meet municipal separate storm water sewer system (MS4) requirements to minimize impacts to water quality during the operation of these facilities by addressing issues related to both point and non-point source pollution.

Prior to construction, all required permits would be obtained, implemented, and applied for; an appropriate Erosion, Sedimentation, and Pollution Control Plan (ESPCP) would be developed and all appropriate site-specific BMPs and mitigation measures would be implemented. As part of the required NPDES permits, an ESPCP for each specific construction area would also be developed describing appropriate site-specific BMPs that would be used to minimize impacts from increased runoff and soil erosion during site construction. Site-specific BMPs would be developed based on proper design, run-off calculation, slope factors, soil type (determined by the Soil Surveys for Chattahoochee, Marion, and

Muscogee counties and verified by on-site testing), topography, construction activities involved, and proximity to water bodies (see Section 4.12.3 for mitigation measures). Any construction occurring within 25 ft of a stream would be required to consult with the state and secure an SBV (see 4.11.3 for water resources mitigations). In addition, all BMPs utilized within the Installation would be in accordance with the Manual for Erosion and Sediment Control in Georgia. As a result, the overall impacts to soils at Fort Benning would be considered not significant. If, however, construction starts before all required permits are received, a non-site specific or improper ESPCP is prepared that does not provide for the proper BMPs, or are improperly implemented, and the post-construction sites are not properly maintained, the potential for significant impacts to the soils from erosion would be great.

Approximately 4,507 acres of soils within the proposed training ranges would be impacted as a result of range development and ongoing operation and use. The soils within these new ranges would be impacted by the initial site preparation of the proposed range development, mechanized vehicle maneuvers, and the overall increases in the number of tenant units stationed at Fort Benning (and, therefore, increased use of ranges). Future training operations, coupled with the current training schedule, would result in significant impacts to the soils within these ranges. The actual extent of impacts would vary depending on the degree to which sensitive areas experienced repeated use (such as from training schools) versus episodic, intermittent use, which would allow for some limited recovery of soils between disturbances. Impacts to soils would occur as a result of clearing trees and other vegetation for line of sight, digging activities, ground disturbance from vehicles, and munitions detonation. Impacts to soils include compaction, disturbance, and movement that may result in soil erosion and eventually sedimentation of the Installation's many creeks. The use of vehicles such as the M1A1 tanks and BFVs in heavy maneuver areas can produce significant direct and indirect impacts to soils and water quality (See Section 4.11). These impacts are related to soil disturbance which leaves the soil highly disrupted and susceptible to the erosive forces of raindrops, wind, and runoff, and ultimately to stream sedimentation. Table 4.12-4 provides the coverage of the soil associations of the total area of the proposed ranges, and their respective K factor. As these soils become disturbed, the soil erodibility of each of these specific soil associations would likely increase due to compaction and exposure. These direct impacts, however, would be localized as most tank and BFV travel is restricted to existing roads and trails leading to the range and to existing lanes and designated areas within the range. Impacts related to vehicular use within these areas would always be greater in the steeper portions (slope greater than 10 percent) of the Installation and in areas previously disturbed. Areas disturbed by vehicle maneuvers on hillsides would erode much faster than on flat ground, as surface run-off would have greater erosive energy as it moves downhill. Impacts to soils would also occur from ongoing training uses as areas are cleared and/or disturbed for bivouac sites, landing strips, and pads for fix-winged aircraft and helicopters, and drop zones for airborne training, which also increases the potential for soil erosion. As the soils within the training ranges are continually disturbed, compacted, and eroded, the overall productivity of the soil decreases, inhibiting plant growth (see Section 4.13).

Soil Name	Non-Range	Range
Son Name	Transformation	Transformation
Orangeburg-Norfolk-Ailey	6%	Null
Vaucluse-Lakeland	9%	32%
Nankin	85%	49%
Wagram-Troup-Norfolk-Lakeland	Null	15%
Vaucluse-Orangeburg-Lakeland-Ailey	Null	1%
Riverview-Chewacla-Chastain	Null	2%

Table 4.12-4: Coverage of Soil Associations per Total Area of Alternative A Actions

Alternative A would result in a short-term increase in construction vehicles and activity and a long-term increase in training and maintenance vehicles operating within the ranges in training areas. Existing management measures to address the potential to leak or spill POLs onto the soils as described for the No Action Alternative would apply to these new training operations. During range safety and maintenance inspections, personnel would continue to check for areas of erosion, spill, and other environmental concerns and take appropriate actions. Implementation of applicable federal and state laws and regulations and already-established Installation policies and guidelines, such as erosion control BMPs and spill control measures, would repair or minimize potential effects to soils as a result of this alternative, resulting in no significant impacts and a minimal increased potential for contamination concerns. Also, as with the No Action Alternative, the Installation would continue to be responsible for obtaining all the necessary permits for storm water and erosion control for the development and long-term management of the new training ranges. The Range Division would continue to be responsible for maintaining access roads, configuring ranges and training areas, and maintaining training areas in usable condition. While there would be impacts to the highly erodible soils found at Fort Benning as a result of the proposed training operations that would occur as part of Alternative A, all required permits would be obtained and implemented and all appropriate site-specific BMPs and mitigation measures would be implemented to minimize these impacts (see Section 4.12.3 for mitigation measures). As a result, impacts to soils from on-going and future use of the Installation's training ranges would not be significant.

4.12.2.3 Alternative B

Under Alternative B, the proposed development of barracks (PN72322, PN72324, and PN69745), maintenance (PN69406), troop store (PN71065), classrooms and training facilities ((PN69150, PN72456, PN72457 and PN65250), dining (PN69151, PN70026 and PN70027,), health facilities (PN71620 and PN70235), recreation facilities (PN65246 and PN65248) and expansion of the water treatment plant (PN71473) would remain the same as under Alternative A. As detailed in Section 3.4.2., Alternative B differs from Alternative A primarily in the areas where heavy maneuver training and driver training would occur. Under Alternative B, 19K/D One Station Unit Training would take place in TA-Q1,Q2,Q3, and Q5. TA-L1, L2, and L3 would then support light infantry training (as opposed to heavy) under Alternative A. Since there would be no new infrastructure constructed at the TA-L1, L2 and L3 as would be the case under Alternative A, it is anticipated that a smaller area of soil disturbance would occur in association with Alternative B as compared to Alternative A. Alternative B would also have an additional

Multi-Purpose Machine Gun Range (MPMG 2) (PN 65070) and an Automated Combat Pistol Qualification Course (PN 65079).

Geologic and Topographic Conditions. No substantial impacts to geologic or topographic conditions would be expected under Alternative B. Prior to the construction of buildings and other facilities proposed under this alternative, minor leveling and grading would be required to prepare each specific site for building. Training operations would have little, if any, impacts to geology. Slight impacts to topography could occur as activities associated with range management (i.e., regrading and leveling disturbed areas) could occur over time. However, these impacts would not be considered significant, as no considerable alterations of the general geologic or topographic character of the site would occur, and all laws and regulations concerning environmental and natural resources protection would be addressed.

Soils. As with Alternative A, impacts to soils from the proposed construction activities would be minimized by appropriate site-specific BMPs and mitigation measures detailed within each site-specific ESPCP and in accordance with the Manual for Erosion and Sediment Control in Georgia (see Section 4.12.3 for mitigation measures).

The physical impacts to soils resulting from the preparation and future use of training ranges proposed under this alternative would be similar to those described under Alternative A. Table 4.12-5 provides a general percentage of the amount of area of the proposed project areas covered by a specific soil association.

Tuble 4.12-5. Coverage of Son Associations per Total Area of Alternative			
Soil Name	Non-Range	Range	
Son Maine	Transformation	Transformation	
Orangeburg-Norfolk-Ailey	6%	Null	
Vaucluse-Lakeland	10%	31%	
Nankin	84%	52%	
Wagram-Troup-Norfolk-Lakeland	Null	14%	
Vaucluse-Orangeburg-Lakeland-Ailey	Null	1%	
Riverview-Chewacla-Chastain	Null	2%	

Table 4.12-5: Coverage of Soil Associations per Total Area of Alternative B Actions

As these soils become disturbed, the erodibility of each of these specific soil associations likely would increase. Impacts resulting from erosion would be similar for Alternatives A and B since the only difference between the two is one additional MPMG range (PN 65070) and an one additional pistol qualification course (PN 65079). Alternative B would have 19D/K OSUT (PN69741) in Training Areas Q1, Q2, Q3, and Q5 south of U.S. Highway 27/280.. Direct impacts for both alternatives for range maneuvers would be widespread within the training ranges as tracked vehicles travel would not be restricted to existing roads and trails. Impacts related to vehicular use within these areas would always be greater in the steeper portions of the Installation (slopes greater than 10 percent) and in areas previously disturbed. Areas disturbed by vehicle maneuvers on hillsides would erode much faster than on flat ground, as surface run-off would have greater erosive energy as it moves downhill.

Impacts to soils would also occur from ongoing training uses as areas are cleared and/or disturbed for bivouac sites, landing strips, and pads for fix-winged aircraft and helicopters, and drop zones for airborne training, which also increases the potential for soil erosion As the soils within the training ranges are continually disturbed, compacted, and eroded, the overall productivity of the soil decreases, inhibiting plant growth (see Section 4.12). Under Alternative B, the Northern Maneuver Corridor (soil association Vaucluse-Lakeland with a K factor of 0.10) would continue to support light infantry training, as opposed to heavy under Alternative A, similar to levels that presently occur in this area. The Northern Maneuver Corridor would also support increased infantry training displaced from the proposed Good Hope Maneuver Area.

As with the No Action Alternative and Alternative A, no significant impacts to soils as a result of ongoing and future use of the Installation's training ranges would be expected as all required permits would be obtained and implemented and all appropriate site-specific BMPs and mitigation measures would be conducted in accordance with the Manual for Erosion and Sediment Control in Georgia (see Section 4.12.3 for mitigation measures).

Impacts to soils from POLs from construction/demolition activities and the use and maintenance of the Installation's training ranges under Alternative B would be similar to those described under Alternative A. All mitigations and protocols to minimize these impacts would be the same as described for Alternative A.

4.12.3 Mitigation Measures

Potential impacts would be mitigated through implementation of an ESPCP in accordance with the Manual for Erosion and Sediment Control in Georgia. BMPs for the ESPCP could include erosion control matting, channel stabilization, silt fencing, brush barriers, construction exits, temporary and permanent seeding, and application of mulch. Construction vehicles have the potential to leak or spill POL onto the soil, resulting in soil contamination concerns. Contractors will be required to conform to practices to minimize POL spills which could include secondary containment of vehicles and stored POL products and hazardous materials. The following management regimes would help minimize and mitigate impacts to soils resulting from implementation of the proposed action:

Facilities involving the use and storage of hazardous materials would be designed to meet the SPCC requirements under AR 200-1. Actions required under the SPCC include:

- a. Training vehicles are required to have drips pans underneath when parked to minimize POL spills.
- b. Military units are required to utilize secondary containment for the storage of hazardous materials/wastes and during refueling operations.
- c. Routine maintenance of the vehicles would help to identify and repair any conditions that might cause POL leaks.

d. A spill response protocol has been established Installation-wide and personnel on the ranges and in the training areas should have adequate spill response supplies on hand.

During range safety and maintenance inspections, personnel would check for areas of erosion, spill, and other environmental concerns and take appropriate actions.

As part of the required NPDES permits, an ESPCP would be developed for each specific construction area with the potential to disturb more than 1 acre of land and would describe appropriate site-specific BMPs that would be used to minimize impacts from increased runoff and soil erosion during site construction. Site-specific BMPs would be developed based on proper design, run-off calculation, slope factors, soil type, topography, construction activities involved and proximity to water bodies. Examples of BMPs that could be utilized at Fort Benning include, but are not limited to:

- erosion control matting;
- channel stabilization;
- silt fencing;
- brush barriers;
- storm drain outlet protection;
- stone check dams;
- rock filter dams;
- construction exits;
- temporary and permanent seeding; and
- application of mulch.

The application of any or all of these BMPs depends upon precise, specific ground conditions in the areas disturbed by construction. All BMPs utilized within the Installation would be in accordance with the Manual for Erosion and Sediment Control in Georgia.

4.13 **BIOLOGICAL RESOURCES**

Biological resources include native or naturalized plants and animals and the habitats within which they occur. The dominant plant species make up plant communities, which in turn define the vegetation of an area. Habitat is defined as the area or environment where the resources and conditions are present that cause or allow a plant or animal to live there (Hall *et al.* 1997).

Related construction activities for actions identified in this section and the following subsections would be subject to the requirements of all applicable laws, regulations, and permits that may be required for construction. These may include, but not necessarily be limited to, NPDES and MS4 permits, which are described in more detail in Section 4.11 and 4.12.

4.13.1 Affected Environment/Baseline Conditions

The ROI for biological resources is identified within each resource section. Biological resources for this EIS include vegetation, aquatic habitats and wetlands, fish and wildlife, special status species, and Unique Ecological Areas (UEA) potentially affected by demolition, construction, training, or operational activities associated with the proposed actions at Fort Benning. Each category is described in detail below.

4.13.1.1 Vegetation

Vegetation includes all terrestrial plant communities. The affected environment for vegetation includes those areas subject to demolition and construction ground disturbance, as well as training areas.

The vegetation of Fort Benning reflects its location astride the "Fall Line," which extends from western

Georgia to the Carolinas and divides the Atlantic and Gulf Coastal Plain from the Piedmont Plateau. The Fall Line is a band of transitional habitat, which runs directly through the Fort Benning Region. Vegetation at the Installation includes two broadly defined ecological units or subsections. The northern portion of the Installation is part of the Sand Hills subsection, while the southern portion is part of the Upper Loam Hills subsection. The transitional area between the regional ecological units along the Fall Line is



a band of deep, sandy soils and rolling hills (the picture to the right provides an illustration of such habitat). Sandy surface soils and loamy subsoils characterize the Sandhills ecological unit. Longleaf pine (*Pinus palustris*) is a characteristic plant species whose dominance is maintained by frequent fires. Relatively open woodland vegetation is common on upland areas while lowland areas more often support

dense forest. In the absence of fire, the vegetation becomes dominated by oaks and hickories (GDNR 2005).

The Upper Loam Hills cover most of the southwestern area of Fort Benning. Soils in this subsection are heavier in texture with higher water holding capacity and higher organic matter content than soils of the Sand Hills. Characteristic vegetation includes oak-hickory forest, with post oak (*Quercus stellata*), blackjack oak (*Quercus marilandica*), southern red oak (*Quercus falcata*), white oak (*Quercus alba*), pignut hickory (*Carya glabra*), mockernut hickory (*Carya tomentosa*), and sand hickory (*Carya pallida*). These hardwoods become dominant in landscapes without frequent fires. A frequent fire regime favors fire-tolerant species, leading to longleaf pine forests and woodlands (Fort Benning 2001, 2003a).

Fort Benning is located within the Longleaf Pine Ecosystem, which once covered over 90 million acres of the southeastern United States. The upland areas were historically dominated by longleaf pine with a mixture of other pine species within the stands. Oaks and other less fire tolerant species dominated the drains and areas that were not subject to natural wildfires. As a result of changes in agricultural and forestry practices and of land ownership through the past 150 years, the original vegetative cover has been modified to a predominantly coniferous/deciduous mixture (Fort Benning 2001, 2003a).

There are more than 1,275 species of plants on Fort Benning. Vegetated acreage on Fort Benning consists of approximately 16,000 acres of lawn and grassed areas, approximately 4,000 acres of open land and old fields (shrubs and herbaceous plants), and approximately 163,000 acres of woodland (includes ordnance impact areas and excludes approximately 1,000 acres of water bodies). Loblolly (*Pinus taeda*) and longleaf pine are the principal conifers on the reservation and make up approximately 54,000 acres of the woodlands. The remaining 109,000 acres of woodland consist of approximately 55,000 acres of mixed pine and hardwoods and 54,000 acres of hardwood forest (Fort Benning 2001, 2003a).

In 2001, The Nature Conservancy (TNC) created a map of general forest stand types by interpreting 1999 aerial color imagery. Forest stands at Fort Benning were divided into seven categories, as described below.

- **Hardwood**: Dominant overstory is composed of hardwood species, with few to no large pine individuals. Includes the Dry-Mesic Hardwood ecological group (see below).
- Hardwood/Pine: Dominated by hardwoods, but mixed pine species also present.
- Longleaf Pine: Dominated by longleaf pine, may contain scrub oak and shrubby understory.
- Longleaf Pine Plantation: Longleaf pine planted for timber management or ecosystem restoration. Longleaf pine plantations are replacing some areas formerly planted with loblolly and slash pine (*Pinus elliottii*).
- **Mixed Pine/Longleaf Pine**: Dominated by longleaf pine, but contains a representative community of other pine species.
- **Pine/Hardwood**: Dominated by longleaf and other pines, some hardwoods present in the understory and occasional hardwoods present in the canopy.
- **Pine**: Mixed pine species, longleaf pine is not dominant.

Terrestrial and aquatic communities were further divided into 14 ecological groups (Fort Benning 2001, 2003a). Ecological groups delineated in the Integrated Natural Resources Management Plan (INRMP) are derived from Phase I of the Vegetation Characterization Project (Pyne 2001). The ecological groups comprise plant associations that tend to be found in similar environments and are influenced by similar ecological processes. Ecological groups represent potential natural conditions and are characterized in general terms, whereas current local conditions often differ as a function of recent historical land use and disturbance. Eight of the ecological groups are primarily aquatic habitats and are addressed in section 4.13.1.2. The remaining six ecological groups are upland plant communities described below, based on descriptions in the 2001 INRMP and draft revisions in 2002 and 2003. Table 4.13-1 lists the six ecological groups and the estimated acreage of each that occurs plus the acreage of other altered areas at Fort Benning. These acreages reflect the current baseline conditions as of 2008, assuming the implementation of previously approved BRAC/Transformation projects. Figures 4.13-1 and 4.13-2 depict the coverage of the ecological groups across the Installation.

Ecological Group	Existing Acres at Fort Benning
Mesic Hardwood forests	1,141
Dry-mesic hardwood and	
dry-mesic mixed hardwood / pine forests	15,274
Longleaf pine loamhills	17,365
Longleaf pine sandhills	67,372
Plantations	19,866
Other altered areas	21,233
Successional upland deciduous or	
mixed forests	10,352
Total	152,603

Table 4.13-1: Upland Vegetation Acreage(Ecological Groups)

Mesic Hardwood Forests

This is a hardwood community that is not dominated by oak species. Beech (*Fagus grandifolia*), ash (*Fraxinus* spp), sweetgum (*Liquidambar styraciflua*), southern magnolia (*Magnolia grandiflora*), red oak (*Quercus rubra*), white oak, and bitternut hickory (*Carya cordiformis*) are common canopy species. Subcanopy species include flowering dogwood (*Cornus florida*), American hornbeam (*Carpinus caroliniana*), witch hazel (*Hamamelis virginiana*), and red bay (*Persea borbonia*). Shrubs and ground cover species include titi (*Cyrilla racemiflora*), mountain laurel (*Kalmia latifolia*), fetterbush (*Lyonia lucida*), wild grape (*Vitis* spp.), partridge berry (*Mitchella repens*), wild sarsaparilla (*Smilax pumila*), Virginia creeper (*Parthenocissus quinquefolia*), and poison ivy (*Toxicodendron radicans*). Additionally, several drainage systems on the Installation support mountain laurel, perfoliate bellflower (*Uvularia perfoliata*), American ginseng (*Panax quinquefolium*), and sanicle (snakeroot) (*Sanicula* spp.), species that are more typically associated with northern habitats. Special status plant species in this community include American ginseng and croomia (*Croomia pauciflora*) (see Section 4.13.1.3) (U.S. Army 2001, 2003).

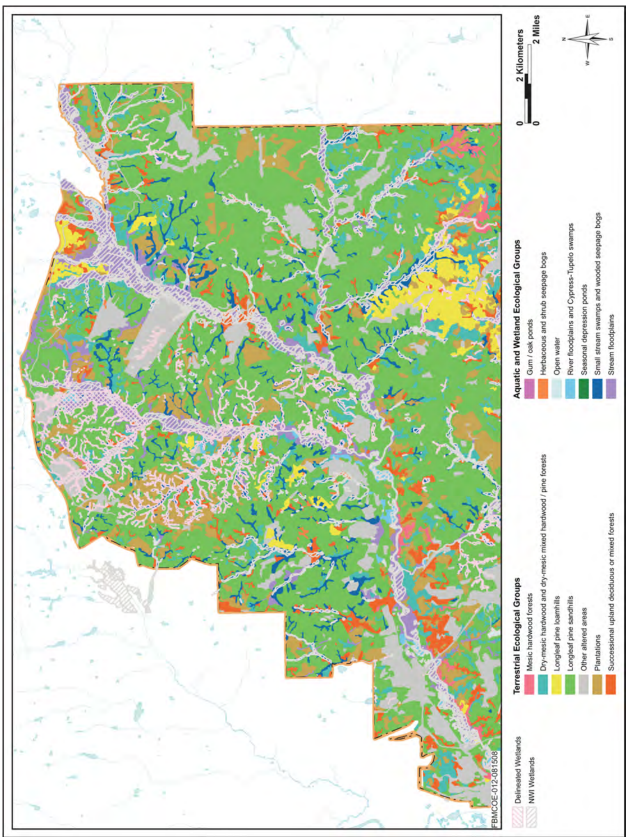
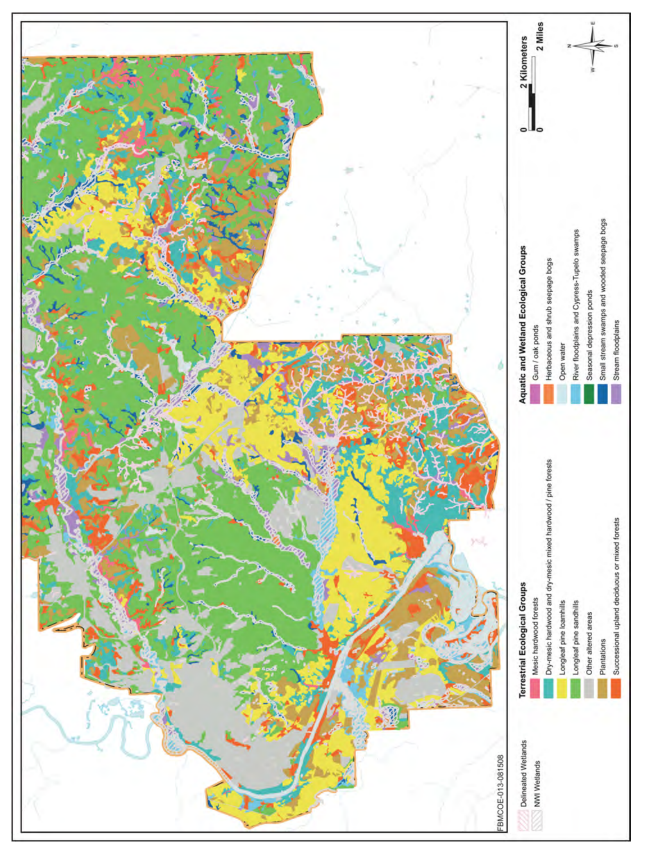


Figure 4.13-1: Ecological Groups – Northern Installation

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U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

Mesic hardwood forests are generally found on the Installation in the bottoms of cool, shady ravines. Because of the associated topography and landscape position of these communities, fire return intervals are likely relatively long. Growing season fires or fires that are too intense can damage these sensitive mesic plant communities (U.S. Army 2001, 2003). Mesic hardwood forests are not common at the Installation, but are most prevalent in the southeastern portion, near the Heavy Maneuver Corridor – South.

Dry-mesic Hardwood and Dry-mesic Mixed Hardwood / Pine Forest

These forests are quite variable on the Installation and occur in the ecotone between the dry ridge tops and the mesic bottoms. Common species found in these areas include white oak, red oak, water oak (*Quercus nigra*), sweetgum, loblolly pine, shortleaf pine (*Pinus echinata*), tuliptree (tulip-poplar) (*Liriodendron tulipifera*), American holly (*Ilex opaca*), pignut hickory, southern red oak, and post oak. Sourwood (*Oxydendrum arboreum*), farkleberry/tree sparkleberry (*Vaccinium arboretum*), red maple (*Acer rubrum*), flowering dogwood, chalk maple (*Acer*



leucoderme), redbud (*Cercis canadensis*), and American hornbeam are common mid-canopy species. Common shrubs include sassafras (*Sassafras albidum*), deer berry (*Vaccinium spp.*), and littlehip-haw (*Crataegus spathulata*). Woody vines include greenbrier (*Smilax spp.*), rattan vine (*Berchemia scandens*), cross vine (*Bignonia capreolata*), and yellow jessamine (*Gelsemium sempervirens*). Herbaceous species include arrowleaf (ginger) (*Hexastylis arifolia*), partridge berry, and several grasses. Indian olive (*Nestronia umbellula*) is a special status species found within this ecological group (see Section 4.13.1.3).

This forest community appears in a patchy distribution throughout the Installation and is most prevalent in the Good Hope area at the southern edge of the Installation.

Longleaf Pine Loamhills

The stands are often a mix of loblolly, shortleaf, and longleaf pine over loamy soils. Common understory species include post oak, blackjack oak, flowering dogwood, and juvenile pines. Shrubs include deerberry, inkberry/gallberry (*Ilex glabra*), farkleberry, wax myrtle (*Morella cerifera*), and sassafras. Common herbaceous species typically include a variety of native legumes, native grasses, including little bluestem (*Schizachyrium scoparium*), and bracken fern (*Pteridium aquilinum*). More disturbed areas may contain broomsedge (*Andropogon virginicus*) and Japanese honeysuckle (*Lonicera japonica*) (U.S. Army 2001, 2003).

Affected Environment and Environmental Consequences 4-184 U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008 Depending on the mix of pine species in the stand, slope position, and size of the natural fire compartment, natural fire-return intervals are variable. Fire-return intervals for some stands are frequent, in part because of the many ordnance-induced wildfires that occur within or adjacent to these stands.

The Longleaf Pine Loamhills community occurs throughout the Installation, but is more prevalent in the southern portion than in the northern portion. On Fort Benning, sites classified as part of this ecological group may not currently support a longleaf pine forest or woodland. Historical land-use, especially lack of fire until recently, has favored lobolly pine or shortleaf pine dominance. The Longleaf Pine Woodland, a subtype of the Longleaf Pine Loamhills ecological group, is a major target for restoration by Conservation and Land Management staff. Fort Benning's goal is the restoration and maintenance of 90,000 acres of this plant community across the Installation (U.S. Army 2001, 2003).

Longleaf Pine Sandhills

The Longleaf Pine Sandhills are characterized by relatively open stands of longleaf pine, frequently with an understory of scrub oak, on sandy soils. Longleaf pine maintains stronger dominance here than in the loamhills; loblolly and shortleaf pine are less able to compete successfully in the deep sandy and dry soils. Scrub oaks that are a common component of these stands include bluejack (*Quercus incana*), sand post oak (*Quercus margarettiae*), and turkey oak (*Quercus laevis*). Sassafras, farkleberry, and hawthorn (*Crataegus* spp.) are common shrub species. Grasses and legumes are diverse and common in the ground layer.

Despite stronger longleaf pine dominance, the Sandhills stands are generally less dense overall than the Loamhills stands. Because of lower fuel conditions on average as compared with the loamhills, the natural fire return interval is longer in the sandhill. A regular, consistent burning schedule (i.e., always the same season) may reduce the understory plant diversity of the Longleaf Pine Sandhills. On Fort Benning, sites classified as part of this ecological group may not currently support a longleaf pine forest or woodland due to historical land-use practices. Lack of fire, until recently, has often favored loblolly pine or shortleaf pine in these areas.

The Longleaf Pine Sandhills ecological group is the dominant plant community on the Installation, although it transitions to Loamhills in the southern Good Hope area.

Plantations and Other Altered Areas

Plantations and other altered areas represent habitat that had been substantially modified by silviculture, urban development, training exercises, or other human activity. Plantations are present on Fort Benning in stands of various age classes. About 16,000 acres of loblolly and slash pine were planted on Fort Benning from 1962 to 1994. In 1976 and 1977, 60 acres of longleaf pine were planted each year and from 1988 to 1999 a total of about 7,000 acres were planted with longleaf pine. Some of the acreage planted in longleaf in recent years has replaced some earlier loblolly and slash plantations that were damaged by southern pine beetles (*Dendroctonus frontalis*). In recent years, forest management goals have shifted from wood production to ecosystem restoration. Loblolly and slash pine plantations that are damaged by southern pine beetles and littleleaf disease are being replaced with longleaf pine in sites *U.S. Army Corps of Engineers, Mobile District Affected Environment and Environmental Consequences Artists Plantations and Plantatis and Plantatis and Plantations and Plantations*

where historically longleaf would have been the dominant species. Abandoned wildlife openings also are being converted to longleaf pine where appropriate (U.S. Army 2001, 2003).

Other altered areas include shrub and grassy areas that are a result of range construction and maintenance activities. The current shrub alliances are defined poorly and require further study and classification to determine which communities are present. Hawthorn and plum (*Prunus* spp.) dominated areas occur in the downrange areas of several of the major live-fire ranges, located in the northern part of the Installation. Some unused grassy areas are currently scheduled for longleaf pine reforestation where appropriate (U.S. Army 2003).

Plantations and other altered areas are distributed throughout the other ecological groups at the Installation, with particular concentration near rivers and waterways.

Successional Upland Deciduous or Mixed Forests

This ecological group was not included in the 2001 INRMP, but was addressed in 2002 and 2003 revisions, based on Pyne (2001). The community describes previously disturbed or open areas that have been recolonized by woody vegetation. Characteristic species includes broad-leaved deciduous and both broad- and needle-leaved deciduous trees. Examples of these communities include early successional deciduous or mixed vegetation dominated by "opportunistic" hardwoods and loblolly pine. Loblolly pine was formerly extensively planted on the Installation and has proliferated into upland areas during a period of extended fire return interval and general fire suppression on parts of the Installation. Other "opportunistic" hardwoods such as sweetgum, tuliptree, and water oak have increased in abundance and distribution across the lands of Fort Benning.

These "semi-natural" or early successional communities likely occupy sites that would not have been dominated by these fire-intolerant hardwood species under a regime of frequent fire (U.S. Army 2001, 2003). Such sites are dispersed throughout the Installation, particularly near water bodies and along the borders of former plantations.

Trees and other plants are important for many reasons, including shade, erosion control, wildlife habitat, timber products, medicinal products, and realistic training scenarios. The current management of the Installation is focused on restoration. Management practices and recommendations are in place to re-establish fire-climax forests and fire-maintained lowlands. Areas are managed to encourage recovery from previous disturbance due to agriculture and timber harvest. Management plans for federally-listed species, such as Red-cockaded Woodpecker (*Picoides borealis*) (RCW), also guide vegetation management policies. Various controls are in place to protect plant life, but some consumptive use is authorized. For example, hardwoods, underbrush, and grass may be cut and used for camouflage inside RCW clusters, consistent with the RCW Endangered Species Management Plan (ESMP). Thinning of the understory is conducted in some stands. Cutting of trees and live limbs in training areas cannot occur without prior approval of Directorate of Public Works (Conservation Branch) through the NEPA process (see Section 2.4). Harvest of firewood is allowed by permit from the USACE. USAIC Regulation 210-4

(Range and Terrain Regulation) and USAIC Regulation 210-5 (Garrison Regulation) address these issues in more detail.

4.13.1.2 Aquatic Habitats

Aquatic habitats include the waters and substrates of lakes, ponds, rivers, and streams. Certain portions of all the aquatic habitats at Fort Benning may qualify as jurisdictional wetlands. Wetlands are transitional between aquatic and terrestrial environments and are defined under the CWA as areas that are "inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas" (33 CFR 328.3). Jurisdictional wetlands are specifically protected under Section 404 permitting process and are discussed in more detail in Section 4.11.

Within the area potentially affected by the proposed projects, wetland and aquatic habitats occur in the road construction and improvement areas, Harmony Church, Main Post, and Sand Hill cantonment areas, the ranges north of U.S. Highway 27/280, and within the ranges to the south of U.S. Highway 27/280.

Aquatic habitats and wetlands at Fort Benning include 7 of the 14 ecological groups described in the INRMP and draft revisions in 2002 and 2003. The seven habitat types, along with characteristic plant and animal species, are described below, based on INRMP descriptions. Table 4.13-2 lists the seven ecological groups and the estimated acreage of each that occurs at Fort Benning. Refer to Figures 4.13-1 and 4.13-2 for the occurrence of these habitats at Fort Benning.

_	-
Freshwater Aquatic Habitat	Existing Acres at Fort Benning
Gum / oak ponds	217
Open water (Impounded and Flowing)	2,492
River floodplains and	
Cypress-Tupelo swamps	3,825
Seasonal depression ponds	163
Small stream swamps and	
wooded seepage bogs	9,850
Stream floodplains	13,379
Herbaceous and Shrub Seepage Bogs	403
Total	30,329

Table 4.13-2: Aquatic Habitat Acreage

Open Water

Water impoundments at Fort Benning are the result of human activity and beaver dams. Flowing water habitats include rivers, creeks, and intermittent streams. These areas are mostly unvegetated or exhibit only submerged vegetation or plant life along the shoreline.

At Fort Benning, flowing water includes streams of either Piedmont or Coastal Plain origin. Piedmont streams flow into the Installation from the north and flow generally in a southerly direction. Large rocks, pebbles, and sand are characteristic of the substrate of these streams. Piedmont streams are higher in fish

and mussel diversity than Coastal Plain streams. Piedmont streams include Dozier, Cox, Randall, Kendall, Upatoi, Uchee, and Baker Creeks, as well as the Chattahoochee and Tar rivers (the Tar is a tributary of Upatoi Creek). The Upatoi Creek watershed is the main drainage of Fort Benning. Its headwaters are in Chattahoochee, Talbot, and Marion Counties.

Coastal Plain streams (e.g., Pine Knot and Little Pine Knot Creeks) generally flow into the Installation from the east. Coastal Plain streams have more stable water levels and are more acidic than Peidmont streams. Coastal Plain streams also exhibit lower fish and mussel diversity.

Common plants found in open water habitats include white water lily (*Nymphaea odorata*), watershield (*Brasenia schreberi*), pondlily (*Nuphar lutea*), buttonbush (*Cephalanthus occidentalis*), smooth alder (*Alnus serrulata*), and wax myrtle. Special status species that use impounded water sites include lax water-milfoil (*Myriophyllum laxum*). Common inhabitants of impounded water communities include American alligators (*Alligator mississippiensis*), American beavers (*Castor canadensis*), waterfowl, game and nongame fish, and wading birds. Many other game and nongame species use these ponds for drinking water. The larger managed ponds provide recreational fishing opportunities to Installation personnel. The Pine Knot Creek system is designated as a UEA (see Section 4.13.1.5).

Major rivers and open water bodes would not be used for military training under the alternatives, but smaller creeks and tributaries appear in the range areas and heavy maneuver corridors.

River Floodplains and Cypress/Tupelo Swamps

This aquatic community is a frequently inundated alluvial outwash that appears adjacent to larger creeks and rivers. Plant communities here are dominated by flood tolerant species, such as swamp tupelo (*Nyssa biflora*), blackgum (*Nyssa sylvatica*), sweetgum, sycamore (*Platanus occidentalis*), river birch (*Betula nigra*), and water oak. Loblolly pines are scattered along the banks of the river. Common understory species include red maple, ash, elms (*Ulmus* spp.), flowering dogwood, hackberry (*Celtis* spp.), American hornbeam, and various oaks. Vines, understory grasses, and herbaceous plants are common and varied.

The Chattahoochee River floodplain, and its associated backwaters and tupelo swamps, is found in the southwestern portion of the Installation. The floodplain areas provide abundant recreational opportunities to Installation personnel and the general public; military use of the Chattahoochee River floodplain is minimal. Threats to the area and its wildlife include water pollution, water level manipulation, sedimentation, and disturbance of nesting migratory bird species. The proposed alternatives do not occur in the river floodplain, but several non-range construction projects within the Main Post cantonment area are proposed adjacent to the river floodplains.

Stream Floodplains

Stream floodplains at Fort Benning are extensive and the associated plant communities change composition somewhat with geographic location on the Installation. Oaks, hickories, sycamore, beech, ash, and elms dominate the riparian plant communities. Loblolly, shortleaf and spruce pines (*Pinus glabra*) are scattered throughout these communities. Common understory species include red maple,

flowering dogwood, hawthorn, sourwood, silverbells (*Halesia* spp.), witchhazel, redbud, American holly, and black cherry (*Prunus serotina*). Relict trillium (*Trillium reliquum*), a federally endangered plant, occurs in at least five populations on the stream floodplains (Section 4.13.1.3). Over 50 species of birds have been documented using these areas. Stream floodplains at Fort Benning often exhibit wetland characteristics and may fall under regulatory jurisdiction of the CWA.

Current military training in the stream floodplains is minimal and a large portion of these areas have been proposed for management as UEAs. The proposed alternatives overlap stream floodplains in some of the range areas and heavy maneuver corridors.

Small Stream Swamps and Wooded Seepage Bogs

Wooded seepage bogs are depressional areas fed by side-slope seepage from the surrounding uplands. Standing water may be present during some parts of the year. The tree bases are usually buttressed, ground-cover diversity is low, and ferns are a common component. Dominant tree canopy species include sweetbay (*Magnolia virginiana*), blackgum, sweetgum, water oak, and willow oak (*Quercus phellos*). Sub-canopy species include holly, farkleberry, red bay, poison sumac (*Toxicodendron vernix*), viburnum (*Viburnum* spp.), and red maple. Understory shrubs include titi, bayberry (*Myrica heterophylla*), leucothoe (*Leucothoe axillaris*), and fetterbush. Understory herbaceous species are sparse, but may include netted chain fern (*Woodwardia areolata*), cinnamon fern (*Osmunda cinnamomea*), and southern lady fern (*Athyrium asplenioides*). Stream swamps and wooded seepage bogs at Fort Benning often exhibit wetland characteristics and fall under regulatory jurisdiction of the CWA.

The braided streams that are characteristic of this group are found scattered across the northern half of the Installation. Current military use of these areas is minimal, usually limited to foot traffic. These habitats are not specifically managed as individual UEAs; however, small steam swamps and seepage bogs may appear as part of other UEAs.

Seasonal Depression Ponds

Seasonal Depression Ponds include several seasonally flooded wetland areas across the Installation. Plant species include smooth alder in deciduous shrubland, rushes (*Juncus* spp.) and sedges in grassland areas, cattails (*Typha* spp.), *Panicum* spp, and *Polygonum* spp. The vegetation and wildlife in these habitats depends on the surrounding environmental conditions, degree and frequency of flooding, and adjacent vegetative community. These small ponds appear infrequently and sporadically across the Installation, typically interspersed with the surrounding ecological community.

Gum/Oak Ponds

Gum/oak ponds are usually small and isolated and usually are found in upland areas where small depressions hold water for long periods of time. The ponds are not filled by running water or seepage; instead, they hold rainwater, and the water levels change with the season. Sweetgum, blackgum, water tupelo (*Nyssa aquatica*), willow oak, laurel oak (*Quercus laurifolia*), and water oak are often dominant species. The midstory is variable and changes with the amount of water the ponds retain, but American

holly, sweet-pepperbush (*Clethra alnifolia*), leucothoe, and dwarf palmetto (*Sabal minor*) commonly are present. Mesic species such as buttonbush and wax myrtle are common in more open areas of the ponds, and in some ponds sedges and ferns are the most common herbaceous species present. Mosses and orchids may also be present. Gum/oak ponds are dispersed in low volume over the Installation, but are not common in any of the areas subject to the Proposed Action alternatives.

Herbaceous and Shrub Seepage Bogs

The switch cane and pitcher plant bogs within the Malone Impact Area are the best example of this ecological group on Fort Benning. Woody species common to these bogs include switch cane (*Arundinaria gigantea* ssp. *tecta*), inkberry/gallberry, wax myrtle, sourwood, and greenbriers. Herbaceous species include sweet pitcher plant (*Sarracenia rubra*), sphagnum mosses, and various ferns. These areas burn frequently and fire is a necessary component for maintaining these bog systems. A smaller, lower quality bog located in military training compartment O14 has been invaded by woody species due to fire suppression. The herbaceous and shrub seepage bogs in military training compartments O9 and O14 have also been found to include populations of *Saracenia*. These bogs are subject to little military use other than the influence of ordnance-related wildfires.

4.13.1.3 Fish and Wildlife

Fort Benning is inhabited by more than 350 species of fish and wildlife, including 154 species of birds, 47 species of mammals, 48 species of reptiles, 25 species of amphibians, 67 species of fish, and 9 species of mussels, as well as numerous insect and other invertebrate species that have not been systematically enumerated (Fort Benning 2001, 2003a). Commonly encountered animals include American alligators, turtles, water snakes, wading birds, migratory waterfowl, American beaver, white-tailed deer (*Odocoileus virginiana*), feral swine (*Sus scrofa*), eastern wild turkey (*Meleagris gallopavo*), eastern gray squirrel (Sciurus carolinensis), raccoon (Procyon lotor), rabbits (*Sylvilagus* spp.), other small mammals, and a wide variety of songbirds. The Seminole bat (*Lasiurus seminolu*), southeastern myotis (*Myotis austroriparius*), and Brazilian free-tailed bat (*Tadarida brasiliensis*) are known to occur at Fort Benning. Herpetofauna found on the Installation includes eastern coachwhip (*Masticophis flagellum flagellum*), eastern diamondback rattlesnake (*Crotalus adamanteus*) Florida pinesnake (*Pituophis melanoleucus mugitus*), southern hognose snake (*Heterodon simus*), eastern tiger salamander (*Ambystoma tigrinum*), and other species of the Longleaf Pine Ecosystem.

Fort Benning supports a high diversity of native freshwater fishes, including both game and non-game species. Native non-game fishes include many species of shiners, darters, shad, and minnows, as well as the southern brook lamprey (*Ichthyomyzon gagei*) (Fort Benning 2001, 2003a). Fishing occurs throughout the Installation within the Chattahoochee River and several major streams, including Upatoi, Ochillee, Oswichee, Randall, Big Pine Knot, and Uchee, numerous oxbows off the Chattahoochee, Upatoi, and Uchee Creeks, beaver ponds, and 14 man-made ponds. The fish ponds are in fair to poor condition due to infrastructure problems and lack of resources to conduct management. Fishing by boat is feasible in Upatoi and Uchee Creeks, in the Chattahoochee River and its backwaters, and in the fish ponds and larger

oxbows. Fishing access on the Installation is open to active duty military, retirees, reservists, and DOD civilians and their guests. The most popular fish species sought by fishermen include: largemouth bass (*Micropterus salmoides*), bluegill (*Lepomis macrochirus*), redear or shellcracker (*Lepomis microlophis*), black crappie (*Pomoxis nigromaculatus*), channel catfish (*Ictalurus punctatus*), white bass (*Morone chrysops saxatilis*) (Fort Benning 2001, 2003a).

Insect communities, crustaceans, and other invertebrates are not well documented at Fort Benning, but the region is typically rich in invertebrate biodiversity. Common insects in stream systems include larval and adult stages of stoneflies, mayflies, midges, and caddis flies. A wide variety of crayfish, mussels, isopods, snails, and amphipods occur in Georgia habitat, although specific distribution and habitat preferences are not well known (GDNR 2006). Soil insects, beetles, weevils and wood borers, and exotic insects are also common in the forests of Georgia (The Bugwood Group 2006).

Fort Benning lies within the native range of approximately 18 species of native mussels, including four federally listed species. None of the federally listed species has ever been found on Fort Benning (Abbott 2006). Eight native mussels and one introduced clam were found in a 1997 survey of Fort Benning streams that included 10 streams as well as the Chattahoochee River and Victory Pond. Mussels were found in Uchee, Cox, Shell, and Oswichee Creeks and in the Chattahoochee River (Fort Benning 2001, 2003a; Abbott 2006). Freshwater mussel surveys, which were conducted again in 2006 at 27 sites, in 11 different streams where road crossings exist or are planned, found only two native species, the eastern elliptio (*Elliptio complanata*), found in Dozier and Cox Creeks, and the little spectaclecase (*Villosa lienosa*), found in Cox Creek (Abbott 2006).

Wildlife has many values including outdoor recreation, aesthetics, environmental monitoring, ensuring proper function of the ecosystem, and providing sources of domestic stock. State and/or federal laws protect most species of wildlife, to varying degrees. Hunting on the Installation is allowed for 10 species of resident game mammals: white-tailed deer, eastern cottontail rabbit (Sylvilagus floridanus), swamp rabbit (Sylvilagus aquaticus), eastern gray squirrel, eastern fox squirrel (Sciurus niger), bobcat (Lynx rufus), gray fox (Urocyon cinereoargenteus), red fox (Vulpes vulpes), Virginia opossum (Didelphis virginiana), and raccoon (Procyon lotor). There are two species of resident game birds: northern bobwhite quail (Colinus virginianus) and eastern wild turkey. Nineteen species of migratory game birds (at least 16 of which are waterfowl) are present; mourning dove (Zenaida macroura), common snipe (Gallinago gallinago), American woodcock (Scolopax minor), Canada goose (Branta canadensis), mallard duck (Anas platyrhynchos), wood duck (Aix sponsa), ring-necked duck (Aythya collaris), gadwall (Anas strepaera), American wigeon (Anas americana), northern pintail (Anas acuta), American black duck (Anas rubripes), green-winged teal (Anas crecca), blue-winged teal (Anas discors), canvasback (Aythya valisineria), redhead (Aythya americana), bufflehead (Bucephala albeola), hooded merganser (Lophodytes cucultatus), northern shoveler (Anas clypeata), and lesser scaup (Aythya affinins). Additionally, hunting is allowed for three nongame animals: coyote (*Canis latrans*), feral swine, and crows (*Corvus* spp). Feral swine are considered a nuisance species and liberal hunting regulations are in effect. Deer and wild turkey are the most sought after species by hunters. Harvest of game species, such

as white-tailed deer, wild turkey, bobwhite quail, and rabbits; and sport fish such as catfish (*Ictalurus* spp.), and largemouth bass (*Microtus salmoides*), is regulated by Installation personnel, GADNR, AL Department of Conservation and Natural Resources, and the USFWS. Federal and state laws regarding hunting and fishing are addressed in USAIC Regulation 200-3 (Hunting and Fishing Regulation). Specific requirements for protection of some species of wildlife on Fort Benning (such as the RCW and gopher tortoise (*Gopherus polyphemus*)) are contained in USAIC Regulation 210-4 (Range and Terrain Regulation) and in Fort Benning's ESMPs. Other recreational opportunities, such as bird watching and hiking, also occur on the Installation and are discussed in more detail in Section 4.2.2.

Migratory Birds. Except for resident game birds, most of the birds on Fort Benning are protected under the Migratory Bird Treaty Act (MBTA). This Act implements various treaties and conventions between the US and Canada, Japan, Mexico, and the former Soviet Union for the protection of migratory birds. Conservation of migratory birds by federal agencies and their consideration in the NEPA process is also mandated by EO 13186. On July 31, 2006, a Memorandum of Understanding (MOU) was finalized between the Department of Defense and USFWS identifying measures to enhance migratory bird conservation on U.S. military installations. Consistent with this MOU, Fort Benning manages and conserves migratory bird species through its Integrated Natural Resources Management Plan (INRMP) and considers effects to migratory birds in any proposed action via the NEPA process. Fort Benning will continue to follow the applicable MOU provisions, which may involve permitting for some activities, and further consideration of migratory bird management in the INRMP. As of February 2007, the Migratory Bird Permit section of 50 CFR Part 21.15 allows for the incidental "take" of migratory birds during military readiness activities except for those ongoing or proposed activities that may result in a significant adverse effect on a population of a migratory bird species. Military readiness activity includes all training and operations of the Armed Forces that relate to combat, and the adequate and realistic testing of military equipment, vehicles, weapons, and sensors for proper operation and suitability for combat use. If a significant adverse effect on a population may result, then the Armed Forces must confer and cooperate with the USFWS to develop and implement appropriate conservation measures to minimize or mitigate such significant adverse activities.

Department of the Army interim guidance dated 28 July 2008 addresses unintentional take of migratory birds for actions other than military readiness activities. This memorandum states that non-military readiness activities resulting in unintentional "take" should be addressed in appropriate NEPA analysis and management practices should be developed to minimize adverse impacts on migratory birds to the greatest extent possible. Some of the construction and other activities related to the MCOE proposed action are considered non-military readiness activities.

There are approximately 150 species of birds protected under the MBTA present on the Installation either seasonally or year round. Most of these species are breeding residents or neo-tropical migrants for which the typical breeding season is spring through summer. There are potentially 16 species occurring on Fort Benning considered Species of Concern (SOC) based on Partners in Flight (PIF) and Landbird Population Estimates (LPE). Each of these species has been assigned a PIF score. Under the PIF Assessment

Process, scores are assigned to each species based on vulnerability factors. These include: Relative Abundance, Breeding Distribution, Non-breeding Distribution, Threats to Breeding, Threats to Non-breeding Distribution, and Population Trend. A higher PIF score indicates greater need for conservation attention directed towards the SOC within the region. Similarly, SOC with higher PIF priorities receive precedence in guiding conservation efforts. Fort Benning is currently cooperating with federal, state, and private organizations in gathering information on many migratory bird species in this region. Fort Benning personnel are dedicated to making sound ecological management decisions while at the same time providing for the needs of the military to accomplish its mission.

According to the PIF LPE database, populations of the migratory bird Species of Concern (SOC) (Table 4.13-3), with the exception of the RCW, are plentiful within the Bird Conservation Region (BCR) where Fort Benning occurs. Additionally, other breeding habitat exists on and off the Installation that can be used by the species. Fort Benning is situated primarily in the East Gulf Coastal Plain (EGCP) BCR. The EGCP BCR consists of uplands dominated by pine, originally longleaf and slash in the south and shortleaf mixed with hardwoods in the north. These are fire-maintained systems that give way to loblolly pine and hardwoods in damper areas and bottomland hardwood forest in extensive lowland drainages.

In accordance with the Endangered Species Act, a Biological Assessment is being completed for the RCW and impacts and minimization for the RCW will be better defined during formal consultation. See Sections 4.13.1.4, 4.13.2.2 and 4.13.2.3 for more information regarding RCW's.

Feral Swine. Feral swine are widespread across the Installation in stream floodplain forests and are considered a pest species for many reasons. A primary concern is the extensive damage that occurs due to their feeding habits and their characteristic "rooting" behavior. Their rooting style of feeding behavior can cause damage to vegetation and soil surface. Feral swine can jeopardize the establishment of ground cover and are destructive to native vegetation, which can result in environmental degradation and sedimentation of streams. Impacts of feral swine include soil disturbance, direct mortality of pine and hardwood trees, competition with native wildlife species, habitat disturbance, and direct mortality of threatened and endangered species. In 1997, three of the seven populations of the federally endangered relict trillium on Fort Benning were fenced to prevent further damage due to feral swine (Fort Benning 2001, 2003a). Feral swine can also uproot and damage cables, wiring, targetry, bivouac sites, and other military assets. Current management for this species on the Installation focuses on controlling the population by establishing liberal hunting regulations such as no bag limit and expanded season lengths. In addition, trapping is conducted at specific locations to minimize damage to military assets and sensitive plants. The focus is to control feral swine in selected areas. These high priority areas include threatened and endangered species habitat and UEAs. The Piedmont Interface UEA (see Section 4.13.1.4) and streambank habitats are particularly susceptible to disturbance due to feral swine.

4.13.1.4 Special-Status Species

Special-status species include species listed as threatened, endangered, or proposed as such by the USFWS or the State of Georgia, and other species of conservation concern (Figures 4.13-3 and 4.13-4 illustrate federal and state special status species found on Fort Benning). The federal Endangered Species Act (ESA) protects federally listed, threatened, and endangered plant and animal species. State listed species are not protected under the federal ESA; however, they are protected on state land under Georgia's Wildflower Preservation Act and Georgia's Endangered Wildlife Act. Installations cooperate with state authorities in efforts to conserve these species. Other species of conservation concern include state species of special concern, rare species, unusual species, or a watch-list species. These species are not protected by the ESA; however, they could be considered for listing in the future and are afforded special management attention in Fort Benning's INRMP.

The focus of the analysis in this document is on the federally and state listed or candidate threatened and endangered species, per Army NEPA regulation (32 CFR 651). The area potentially affected by the Proposed Action is confined to the Georgia portion of Fort Benning; therefore, the analysis of state-listed species does not include species listed by Alabama. Federally listed species in Alabama are addressed. Other species of conservation concern are addressed, but are not analyzed to the same level of detail as the species listed by USFWS or State of Georgia as threatened or endangered.

Six federally listed or candidate species occur on Fort Benning. These are the red-cockaded woodpecker (Endangered), wood stork (*Mycterian Americana*) (Endangered), bald eagle (*Haliaeetus leucocephalus*) (Delisted), American alligator (Threatened for similarity in appearance), Georgia rockcress (*Arabis Georgiana*) (Candidate), and relict trillium (Endangered). Species listed by Georgia as Threatened or Endangered include the gopher tortoise (Threatened), Barbour's map turtle (*Graptemys barbouri*) (Threatened), alligator snapping turtle (*Macrochelys temminckii*) (Threatened), and bluestripe shiner (*Cyprinella callitaenia*) (Threatened) and 11 plant species. Other animal species of conservation concern include various bird, reptile, fish, amphibious, mussel, insect, and plant species.

USFWS personnel conducted a survey in May and June of 2006 for four federally listed freshwater mussel species: the purple bankclimber (*Elliptoideus sloatianus*), shiny-rayed pocketbook (*Lampsilis subangulata*), Gulf moccasinshell (*Medionidus pencillatus*) and oval pigtoe (*Pleurobema pyriforme*) (USFWS 2006d). During this survey, no federally listed mussel species were found on the Installation. Many of the proposed road crossings have changed in location from those surveyed in 2006 and several have been added; however, based on findings of the 2006 surveys and past inventories of the Installation, the USFWS did not require that additional surveys be conducted, and these species are not considered further in this EIS.

AR 200-1 (Environmental Protection and Enhancement) implements within the Army the requirements of the ESA. The regulation requires ESMPs for listed and proposed species and critical habitat, a 100 percent inventory of suitable habitat for listed and proposed species that may occur on the Installation, and an initial thorough inventory of plants, fish, wildlife, and habitats on the Installation lands.

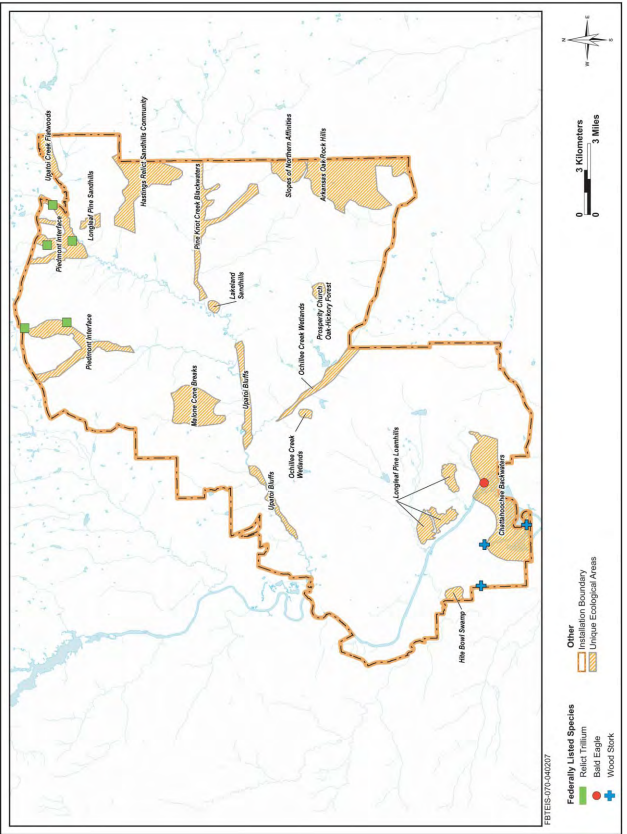


Figure 4.13-3: Known Occurrence of Federally Listed Species and Unique Ecological Areas

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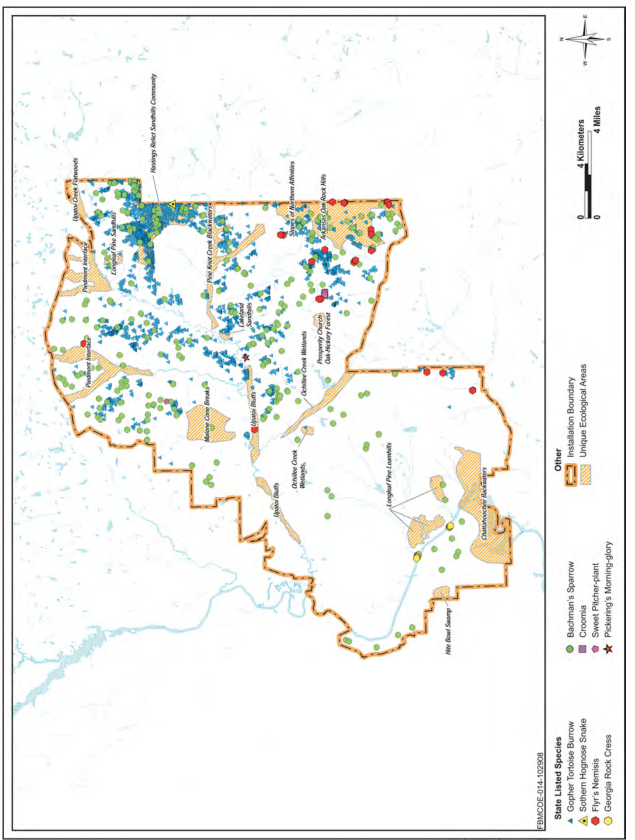


Figure 4.13-4: Known Occurrences of State Listed Species and Unique Ecological Areas

With specific respect to RCWs, the Army has proposed measures to avoid, reduce or minimize the effects of the proposed action on its RCW population. These measures would be implemented within the boundaries of Fort Benning. To offset the adverse effects that cannot be avoided, the Army is also proposing to implement conservation measures to provide for recovery of the RCW within the Sandhills Recovery Unit on lands outside of Fort Benning, including private land. The primary purpose of these conservation actions is to conserve in perpetuity lands in the vicinity of Fort Benning that have suitable or potentially suitable habitat to support the Fort Benning primary core population. The general approach would be for the Army to work in cooperation with conservation organizations and other public agencies to secure conservation easements on private lands; restrict use of such land for incompatible purposes; require affirmative maintenance, creation and/or restoration of suitable habitat to a desired future condition. These measures are described in more detail below. Fort Benning has an established Army Compatible Use Buffer (ACUB) Program which it implements through a cooperative agreement with the Nature Conservancy (TNC). The cooperative agreement, among other things, calls for TNC, with Army assistance, to acquire conservation easements over private lands for the conservation of private lands containing habitat for threatened, endangered and sensitive species. The ACUB program will serve as the primary tool to achieve the off-Post conservation actions. The Army will consult informally with the USFWS as it develops and implements off-Post conservation actions and provide an analysis of the effects of off-Post conservation actions on the long-term recovery of the RCW within one year of completion of formal consultation on the proposed action.

Habitat Conservation Outside of Fort Benning

In order to provide assurances that it will accomplish the acquisition and long-term management of existing or potential habitat to benefit the survival and recovery of the RCW, the Army will, within one year of formal consultation, develop an off-Post habitat conservation plan (herein "plan"). The Army will informally consult with the USFWS as it prepares a draft and final plan. The plan will include the following information, documents, procedures, and guidelines:

- 1. A map identifying the geographic boundaries and a list of priority parcels targeted for conservation through acquisition of a perpetual conservation easement or fee title from willing land owners.
- 2. A corresponding explanation of the likelihood of the acquisition of an interest in each parcel, a projected time-frame for the acquisition, the existing habitat condition, and an assessment of the contribution the parcel will make to both the short and long term recovery of the RCW.
- 3. A template habitat management plan describing a desired future condition for the parcel and management goals, objectives and practices necessary to achieve the desired future condition, and the projected cost estimate.

4. A template conservation easement assuring that uses of protected parcels are restricted to those compatible with RCW habitat conservation and requiring the easement holder obtain perpetual

access to the property to implement a parcel-specific habitat management plan.

- 5. A commitment of available funding for the acquisition of conservation easement and implementation of parcel-specific management plans with an initial target of not less than nine million dollars (\$9,000,000). The plan shall project the ratio of funds that will be dedicated to acquisition and long-term habitat management. This section should also include Fort Benning's commitment to program and seek funding of its ACUB program for future fiscal years.
- 6. Identification of a financial instrument, such an endowment or trust, necessary to provide for the long-term RCW habitat management on protected parcels.
- Identification of the specific entity or entities responsible for the acquisition and holding of conservation easements and the long-term management of protected parcels with copies of agreements establishing the necessary legal relationships to carry out the foregoing responsibilities.
- 8. All land protected under the plan shall directly or indirectly promote the survival and recovery of the RCW. The plan shall include a procedure for informally consulting with the USFWS to seek concurrence prior to initiating acquisition of an RCW-related conservation easement on a specified parcel.
- 9. To the maximum extent practicable, priority will be given to parcels that have the highest biological value for the conservation and recovery of Fort Benning's primary core recovery population of RCW.
- 10. The plan shall identify parcels of land already protected through Fort Benning's ACUB program that it seeks to include as an off-site conservation action. In order to be considered for inclusion, the Army must demonstrate that the pre-existing conservation parcel will directly or indirectly support RCW survival or recovery. A habitat management plan shall be developed and the Army must certify that the necessary instruments are in place and funding committed to assure long-term implementation of the parcel-specific plan.
- 11. There shall be an assessment of the effects of implementing the plan. Over the planning horizon, a projected time-line for near-term, mid-term, and long-term conservation easement acquisition and habitat management actions shall be prepared. A prediction of the likely acreage to be protected and its condition will be established. A determination will be made of the overall effect and contribution of off-Post habitat protected under the plan to recovery of Fort Benning's primary core population of RCW.

Special-Status Plant Species

One federally listed plant species, relict trillium, eleven plant species listed by the State of Georgia as threatened or endangered, and more than 30 other species of conservation concern occur at Fort Benning

(Fort Benning 2003b). Michaux's sumac (*Rhus michauxii*) was historically present in Muscogee County; however, this population has since been extirpated (USFWS 1993). There are currently no known occurrences on Fort Benning and this species is not considered further in this EIS. Table 4.13-3 lists these plant species, their conservation status, habitat preferences, and any known occurrence on Fort Benning. Species with federal status or listed by the State of Georgia as threatened or endangered are described in more detail below.

Relict Trillium (Federal Endangered)

Relict trillium is an herbaceous member of the lily family. Relict trillium is characterized by sessile flowers, curved stems, and prolonged, beaked stamen (USFWS 1990, Patrick *et al.* 1995). The spring flowers range in color from yellow to green and browning purple. The fruit is a round capsule that develops in early summer. Trillium plants die back to underground rhizomes after fruit maturation in summer and reemerge in spring.



Relict trillium grows in moist hardwood forests with little to no recent

disturbance. This species is threatened by habitat loss due to residential and industrial development, roads and utility corridors, logging, agricultural conversion, and fires. The species is adapted to shaded conditions; thus, timber harvests or forest clearing can be detrimental to this species. Introduced species may also threaten relict trillium. Japanese honeysuckle and kudzu (*Pueraria lobata*) are aggressive invasive vines that encroach into hardwood habitat and replace native plant species. Feral swine can damage relict trillium by trampling, uprooting, and destabilizing soil.

There are five monitored populations of relict trillium in the northeastern-most areas of the Installation (USACE 2007a). Population areas range up to several acres in size and, in some cases, contain several thousand individuals. These areas are critical to the recovery of the relict trillium population. Populations at Fort Benning are essential for the continued viability of this species (Fort Benning 2001, 2003a). Current management activities for this species consist of surveys, monitoring efforts, and protection of sensitive areas. Management strategies on Fort Benning for this species are defined in an ESMP and consist of the following practices:

- Placing signs around relict trillium populations;
- Prohibiting digging and driving within and adjacent to known populations;
- Monitoring and control of kudzu and Japanese honeysuckle;
- Prohibiting timber harvest within 200 ft of known populations;
- Prohibiting prescribed burning within the boundaries of populations;
- Fencing to protect populations from feral swine; and
- Conducting additional surveys for unknown populations.

		Federal	Georgia	Habitat Preference, Occurrence on Fort Benning (#	
Scientific Name	Common Name	Status*	Status*	Mapped Locations, where available)	
Federally Listed (Threatened/End	dangered)				
Trillium reliquum	Relict trillium	Е	Е	Shaded, undisturbed sites in moist hardwood forests; 5 populations plus 2 isolated individuals mapped on the northeastern part of Installation; 2 suspected populations in compartments CC3 and P1 (7).	
	State L	isted (Threate	ned/Endange		
Arabis georgiana	Georgia rockcress	С	T	Rocky bluffs, slopes and streambanks on sandy soils; Chattahoochee River (15).	
Croomia pauciflora	Croomia		Т	Moist deciduous woodlands, river channels, riparian areas; Upatoi Bluffs UEA and the Prosperity Church Oak-Hickory Forest UEA.	
Myriophyllum laxum	Lax water-milfoil		Т	Shallow, clear-water ponds, bogs, sinkholes and streams; Arkansas Oak Rock Hills and Upatoi Creek Flatwoods UEAs (6).	
Nestronia umbellula	Indian olive		Т	Open areas in dry-mesic hardwood and pine forests; occurrence unconfirmed.	
Sarracenia rubra	Sweet pitcher plant		Е	Open sites in moist woodlands, seeps, and wetland margins; Malone Cane Breaks UEA and northward in area O14.	
Stylisma pickeringii pickeringii	Pickering's morning-glory		Т	Open scrub-woodland habitat on sandy soils in the Fall Line; Lakeland Sandhills UEA.	
Sedum nevii	Nevius' stonecrop		Т	Thin frantic, limestone, or shale soils; Chattahoochee River bluffs; occurrence unconfirmed.	
Sedum pusillum	Granite rock stonecrop		Т	Granitic outcrops among mosses; occurrence unconfirmed.	
Schisandra glabra	Bay star-vine		Т	Twining over understory trees and shrubs or trailing over the ground in forested bottomlands and adjacent lower slopes; occurrence unconfirmed.	
Rhododendron prunifolium	Plumleaf azalea		Т	Moist soils of rich hardwood ravines; occurrence unconfirmed.	
Hymenocallis coronaria	Shoals spider-lily		Е	Rocky shoals and cracks in bedrock along river and stream courses; occurrence unconfirmed.	
Brickellia cordifolia	Flyr's Nemesis		Т	Mesic hardwood forests; Piedmont Interface, Upatoi Bluffs, and Arkansas Oak Rock Hills UEAs	

Table 4.13-3: Plant Species of Conservation Concern

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	<i>Tuble</i> 4.15-5. 1	Federal	Georgia	Habitat Preference, Occurrence on Fort Benning (#			
Scientific Name	Common Name	Status*	Status*	Mapped Locations, where available)			
Other Species of Conservation Concern							
Aesculus parviflora	Bottlebrush buckeye	•	SC	Rocky longleaf pine forests. Arkansas Oak Rock Hills UEA (7).			
Agrimonia incisa	Incised agrimony			Sandhills and pine scrub. Piedmont Interface, Pine Knot Creek			
			SC	Blackwaters, Prosperity Church Oak-hickory Forest, Arkansas			
				Oak Rock Hills, Longleaf Pine Sandhills UEAs.			
Baptisia megacarpa	Apalachicola wild indigo		SC	Riparian slopes, floodplain forests; occurrence unconfirmed.			
Buchnera americana	Bluehearts		SC	Seepage bogs. Malone Cane Breaks UEA (10).			
Carex lupuliformis	Hop sedge		SC	Wetlands, floodplain forests (7)			
Carex stricta	Tussock sedge		SC	Wetlands, Ochillee Creek Wetlands UEA (8).			
Chrysoma pauciflosculosa	Woody goldenrod		W	Sandy soil, scrub oak woodland, Lakeland Sandhills (14),			
Cirsium virginianum	Virginia thistle		SC	Wet ecotones, longleaf pine (3).			
Gymnopogon brevifolius	Broad-leaved beardgrass		80	Dry clay loam soils, relict prairies Hastings Relict Sandhills			
	_		SC	Community, Longleaf Pine Sandhills UEAs (8).			
Helenium brevifolium	Bog sneezeweed		SC	Seepage bogs, Pine Knot Creek Blackwaters, Malone Cane			
·	5		SC	Breaks; occurrence unconfirmed.			
Helianthemum canadense	Canadian frostweed		SC	Dry, sandy scrub and longleaf pine forest (3).			
Helianthus smithii	Smith's sunflower		SC	Stream floodplains. Hastings Relict Sandhills Community (3).			
Hexastylis shuttleworthii var. harperi	Harper's Wild ginger		U	Floodplain forests, wetland edges (4).			
Hypericum canadense	Canada St. John's wort		SC	Wet, sandy soils, open woodlands meadows, wetland edges (10).			
Iris brevicaulis	Lamance iris		SC	Seepage bogs (4).			
Isoetes melanopoda	Black-footed quillwort		SC	Low woods, seepage bogs (2).			
Melanthium latifolium	Broadleaf bunchflower		SC	Mesic hardwoods, slopes of Northern Affinities UEA (8).			
Oldenlandia boscii	Bosc's Mille graines		SC	Wetlands and pond margins (1).			
Panax quinquefolium	American ginseng		SC	Mesic hardwoods, Upatoi Bluffs, Prosperity Church Oak-hickory			
			SC	Forest UEA (8).			
Phaseolus polystachios sinuatus	Sandhills bean		SC	Dry pine sandhills; occurrence unconfirmed.			
Plantago sparsiflora	Pineland plantain		SC	Openings in wet pine woods, seeps; occurrence unconfirmed.			
Quercus arkansana	Arkansas oak		SC	Longleaf pine rocky ridges, Arkansas Oak Rock Hills UEA (8).			
Quercus georgiana	Georgia oak		W	Stone outcrops, slopes, and knolls; locations unmapped.			
Quercus prinoides	Dwarf chinkapin oak		SC	Longleaf pine rocky ridges, Arkansas Oak Rock Hills UEA (7).			
<i>Rhynchospora scirpoides</i>	Bullrush baldrush		SC	Wet sandy soils, stream banks; occurrence unconfirmed.			
Rhynchospora stenophylla	Narrow-leaved beakrush		SC	Wet depressions and seeps; occurrence unconfirmed.			
Spiranthes ovalis	October ladies-tresses		SC	Wet woodlands and seeps (1).			

Scientific Name	Common Name	Federal	Georgia	Habitat Preference, Occurrence on Fort Benning (#
		Status*	Status*	Mapped Locations, where available)
Trepocarpus aethusae	Trepocarpus, White nymph		SC	Floodplains, swamps. Chattahoochee Backwaters UEA (10).
Triadenum tubulosum	Broadleaf marsh St. John's		SC	Wetlands, seeps (1).
	wort		30	
Tridens carolinianus	Carolina redtop		SC	Dry, open mixed pine woods (3).
Trillium decipiens	Mimic trillium		W	Moist woods, bluffs and slopes; occurrence unconfirmed.
Trillium underwoodii	Dwarf mottled trillium		W	Oak/hickory forest understory; occurrence unconfirmed.

Table 4.13-3: Plant Species of Conservation Concern

Note: E = Endangered; C = Candidate; T = Threatened; SC = Special Concern; U = Unusual; W = Georgia Plant Watch List (Plants needing additional documentation to determine conservation status).

Sources: Fort Benning 2001, 2003a, GDNR 2006a, 2006b; Patrick et al. 1995.

1 Georgia Rockcress (Federal Candidate, Georgia Threatened)

- 2 Georgia rockcress is listed as a threatened species in the state of Georgia and is a candidate for federal
- 3 listing. In 2006, its priority status was upgraded from 11 to 8 in response to increasing level of threat to
- 4 this species (USFWS 2006). Georgia rockcress is a tall herbaceous plant with an erect stem and several
- 5 basal leaves. White flowers bloom from May to June in a cluster at the end of the stem (Patrick *et al.*
- 6 1995). This species is found in dry areas, on rocky bluffs and slopes along watercourses, as well as along
- 7 sandy, eroding stream banks. This species is able to populate thin soils and pioneer sites (USFWS 2005).
- 8 Georgia rockcress is a light-loving species and will not tolerate prolonged shaded conditions (USFWS
- 9 2006).
- 10 Threats to this species include various forms of habitat degradation and disturbance. Timber harvest and
- 11 road building can directly modify potential habitat. Ground disturbance also encourages encroachment by
- 12 exotic plant species. Invasive plants, particularly Japanese honeysuckle, overtake populations of Georgia
- 13 rockcress. An increased threat from invasive plants was cited by USFWS in support of the candidate
- 14 priority upgrade (USFWS 2006).
- 15 On Fort Benning, Georgia rockcress can be found along both banks of the Chattahoochee River, which is
- 16 generally outside of the area potentially affected by the action.

17 Indian Olive (GA Threatened)

- 18 Indian olive is a small, colonial shrub found primarily in dry, open, upland forests of mixed hardwood
- 19 and pine. The species is dioecious, producing different flower types on male and female plants. Female
- 20 flowers are solitary while male flowers occur in small clusters. Indian olive is known from about 16
- 21 locations in Georgia and is rare throughout its range, having sustained considerable habitat loss due to the
- 22 clearing of forestland (McDonald 2006). Many of the remaining populations are of only a single sex, able
- 23 to reproduce only asexually through root sprouting, and are therefore especially vulnerable to
- 24 fragmentation of their habitat (Patrick *et al.* 1995). Management for Indian olive on Fort Benning is
- 25 focused on forestry operation. The species may occur on the Installation in the ecological groups Dry-
- 26 Mesic Hardwood and Dry Mesic Mixed Hardwood/Pine Forest. All known plants on Post are flagged
- 27 prior to any timber harvests to prevent the plants from being disturbed by the use of heavy equipment.
- 28 During 2008 surveys, new areas containing Indian Olive were identified, and continued efforts to prevent
- 29 damage to these plants will occur.

30 Lax water-milfoil (GA Threatened)

- 31 Lax water-milfoil is a feathery, aquatic herb with emergent and submerged leaves. Leaf shape is
- 32 extremely variable, with submerged leaves deeply incised and thread-like (Patrick *et al.* 1995). Lax
- 33 water-milfoil grows in shallow freshwater ponds, bogs, sinkholes, and streams. The plant prefers clear
- 34 water or spring-fed pools rather than pooling runoff with lower water quality. Lax water-milfoil occurs
- 35 on Fort Benning in impounded water habitats in the Arkansas Oak Rock Hills UEA and Upatoi Creek

1 Flatwoods UEA. The species is threatened by activities that alter the water table or degrade water

- 2 quality/water clarity (Patrick *et al.* 1995).
- 3

4 Sweet Pitcher Plant (GA Threatened)

5 The sweet pitcher plant (Sarracenia rubra) (Georgia Threatened) is a carnivorous plant that grows in 6 moist woodlands, seepage areas, and wetland margins. It is found usually in areas exposed to full sun or 7 light shade, and it may be crowded or shaded out by invading shrub and tree species unless an opening is 8 maintained by manual thinning or periodic fire. The species is threatened in Georgia because of wide-9 scale habitat destruction. Mechanical site disturbances, such as drainage or logging, tend to destroy 10 populations. An appropriate fire regime is also important in maintaining suitable habitat for this species. 11 Recently, pitcher plant collection for the floral arrangement industry is posing a new problem (Fort 12 Benning 2001, 2003a).

13 The sweet pitcher plant is found on Fort Benning in the Malone Cane Breaks UEA and northward in

14 training compartment O14 where clay pans under the soil surface have created favorable growing

15 conditions (Fort Benning 2001, 2003a). Management efforts include eliminating invading woody

16 vegetation and yearly population surveys. TNC developed recommended management plans for each of

17 Fort Benning's populations of the sweet pitcher plant (Streich and Kemp 1994a, b). The Malone Cane

18 Breaks UEA contains most of Fort Benning's sweet pitcher plants. None of the proposed projects are in

19 this area. Sweet pitcher plant occurs in the proposed Heavy Maneuver Area - North and associated road 20 construction projects in area O14 (Fort Benning 2001, 2003a). A new population of sweet pitcher plants

20 construction projects in area O14 (Fort Benning 2001, 2003a). A new population of sweet pitcher plants

21 has recently been found in O-9 just north of project PN65383 (Thornton, 2008).

22 Croomia (GA Threatened)

- 23 Croomia is a leafy perennial herb growing from rhizomes in intertwined patches. Croomia is found in
- 24 moist deciduous woodlands, river channels, and riparian areas (Patrick *et al.* 1995). It is rare throughout
- 25 its range and has sustained substantial habitat loss due to the clearing of forests for conversion to
- 26 agriculture or pine plantations (Fort Benning 2001, 2003a). Exotic invasives, such as Japanese
- 27 honeysuckle, may also encroach into croomia habitat. The species is found in dry-mesic hardwood forest
- 28 at two sites on Fort Benning: the Upatoi Bluffs UEA and the Prosperity Church Oak-Hickory Forest
- 29 UEA. The proposed Heavy Maneuver Corridor South is partially within the Prosperity Church Oak-
- 30 Hickory Forest UEA. No project activity is proposed within the Upatoi Bluffs UEA, but construction,
- 31 range activities, and the driver training area are within close proximity to this region.

32 Pickering's Morning Glory (*Stylisma pickeringii pickeringii*)(GA Endangered)

- 33 Pickering's morning glory is a perennial, creeping vine. The stems sprawl over the ground from a central
- 34 crown, and branch extensively, forming an intertwined network of trailing stems. The leaves are held
- upright, with the base tapering to a short leafstalk (Fort Benning 2001, 2003a; Patrick *et al.* 1995). The
- 36 flowers are white and funnel shaped. The species is found in coarse, white sands on sandhills near the

- 1 Fall Line. These are scrub habitats with scant litter accumulation, sparse ground cover, and a thin canopy
- 2 of scattered oaks and pines. The species is in decline due to habitat destruction. Fort Benning's
- 3 management strategy for this species is to control encroachment of woody vegetation through prescribed
- 4 burning and timber thinning, which should be beneficial to this light-loving plant (Patrick *et al.* 1995).
- 5 The largest known concentrations of Pickering's morning glory on Fort Benning are found in the
- 6 Lakeland Sandhills UEA (Fort Benning 2001, 2003a). Pickering's morning glory habitat does not occur
- 7 in the area potentially affected by the proposed actions.

8 Shoals spider-lily (*Hymenocallis coronaria*) (GA Endangered)

- 9 Shoals spider-lily is an emergent wetland plant that grows along streams, rivers, rocky shoals and cracks
- 10 in bedrock. Alterations in stream flow and degradation in water quality are threats. The species is also
- 11 sensitive to sediment and turbidity (Patrick *et al.* 1995). Surveys for plant species of concern were
- 12 conducted in 2006 over the areas potentially affected by the proposed alternatives. Shoals spider-lily was
- 13 not detected (USFWS 2006).

14 Plumleaf zalea (*Rhododendron prunifolium*)(GA Threatened)

- 15 Plumleaf azalea is adeciduous shrub produces bright flower clusters. It grows in moist soils of hardwood
- 16 ravines and may be found in the Piedmont Interface UEA. Disturbance due to logging and horticultural
- 17 collection are threats to this species (Patrick *et al.* 1995). Plumleaf azalea was not detected in the areas
- 18 potentially affected by the proposed alternatives (USFWS 2006).

19 Bay Star-vine (*Schisandra glabra*) (GA Threatened)

- 20 Bay star-vine grows on slopes and bottomlands in rich forest. It is a sprawling or climbing vine that
- 21 grows over understory trees and shrubs. Invasion by exotic species is a threat to this plant
- 22 (Patrick et al. 2005). Bay Star-vine was not detected in the areas potentially affected by the proposed
- alternatives (USFWS 2006).

24 Granite Rock Stonecrop (Sedum pusillum) (GA Threatened)

- 25 Granite rock stonecrop grows over granitic outcrops in the shade of taller vegetation or rock structures. It
- 26 often appears in association with eastern red cedar. Invasion by exotic weeds is the most notable threat to
- 27 the granite rock stonecrop (Patrick *et al.* 1995). Granite Rock Stonecrop was not detected in the areas
- 28 potentially affected by the proposed alternatives (USFWS 2006).

29 Nevius' Stonecrop (*Sedum nevii*) (GA Threatened)

- 30 Nevius' stonecrop grows in shallow soil over granite substrate. It appears on steep bluffs along
- 31 Chattahoochee River. As with other native plants, exotic weeds are a threat (Patrick et al. 1995). Nevius'
- 32 Stonecrop was not detected in the areas potentially affected by the Proposed Action alternatives (USFWS
- 33 2006).
- 34

1 Flyr's Nemesis (*Brickellia cordifolia*) (GA Threatened)

- 2 Flyr's Nemesis is a vascular flowing plant that grows in well-drained fine sandy loams, typically in pine-
- 3 hardwood and oak-hickory woods or upland hammocks, and sunny openings in hammocks (NatureServe
- 4 2008). Flyr's Nemesis is found within Piedmont Interface UEA, Upatoi Bluffs UEA, Arkansas Oak Rock
- 5 Hills UEA, and longleaf pine sandhills.

6 Special Status Animal Species

- 7 Table 4.13-4 lists the special status animal species and their conservation status. Habitat preference and
- 8 species occurrence at Fort Benning is included where data are available. Detailed discussion is provided
- 9 for federally listed species and state-listed species.

10 Red-cockaded Woodpecker (RCW) (Federal Endangered)

- 11 The RCW was listed as endangered in 1970 due to its rarity,
- 12 documented declines in local populations and reductions in
- 13 available nesting habitat. Although populations have become more
- 14 fragmented and isolated, the RCW is still found in all southern and
- 15 southeastern coastal states from eastern Texas into southern
- 16 Virginia, and small interior populations are found in southeastern
- 17 Oklahoma and southern Arkansas, and until recently, southeastern
- 18 Kentucky. The largest populations are in the coastal plain forests
- 19 of the Carolinas, Florida, Georgia, Alabama, Mississippi,
- 20 Louisiana, eastern Texas, and in the Sandhills forests of the
- 21 Carolinas (USFWS 1999).
- 22 RCWs are non-migratory residents, with a social structure that
- 23 involves a breeding pair and helpers that assist with cavity excavation and maintenance, egg incubation,
- 24 feeding young, and defending the group's territory. Nesting generally occurs from April through June
- 25 with some re-nesting attempts observed as late as July. Groups of RCWs nest in an aggregation of cavity
- trees called a cluster that is surrounded by contiguous foraging habitat. RCW clusters are typically
- 27 defined as "active", "inactive," or "captured." An active cluster is an aggregation of trees with fresh
- 28 cavities that are currently used by RCW. An inactive cluster is comprised of old and unused cavity trees.
- 29 Inactive clusters can be managed or restored to provide habitat for recolonization. A captured cluster
- 30 contains cavity trees that do not support a breeding group, but are used by a neighboring group of RCW
- 31 (USFWS 2006). Discrete cluster sites are typically located where mature pine trees are more than 60
- 32 years old. Foraging habitat however, is more variable with timber taking on increasing value as the
- 33 stands age past 30 years. Both nesting and foraging habitat can be characterized as open stands of pine
- 34 with a scarce to moderate midstory. As the midstory becomes dense or reaches the height of cavities,
- 35 cluster abandonment and decreased foraging value results.
- 36 Fort Benning has one of the largest RCW populations in the southeastern United States. The RCWs are
- 37 well dispersed over the Installation, except that no active clusters are located on the Alabama portion of
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- 1 the Installation. The RCWs are known to occur in several vegetation types within the project areas,
- 2 including longleaf pine sandhills, longleaf pine loamhills, other altered areas, and Longleaf Pine
- 3 Loamhills UEA (Fort Benning 2006g). In September 1994, the USFWS issued a (Jeopardy) BO
- 4 determining that the ongoing military training and related activities at Fort Benning jeopardized the
- 5 continued existence of the Installation's RCW population. Since that time, intensive efforts have been
- 6 made to enhance management activities as outlined in the Reasonable and Prudent Alternatives section of
- 7 the USFWS' 1994 Jeopardy BO.

	Common Federal GA Habitat Preference, Occurrence at Fort Benning (#						
Class	Scientific Name	Name	Status*	Status*	Mapped Locations)		
Federally Listed							
Bird	Haliaeetus leucocephalus	Bald eagle	Delisted	T	Forested edges of lakes, estuaries, and large rivers. River Floodplains and Cypress/Tupelo Swamps. Chattahoochee Backwaters UEA (2).		
Bird	Mycteria americana	Woodstork	Е	E	Marshes, river swamps, shrub wetlands; nests in cypress or dead hardwoods. Known in vegetation and aquatic communities: River Floodplains and Cypress/Tupelo Swamps. Chattahoochee Backwaters and River Floodplains and Cypress/Tupelo Swamps UEA (3).		
Bird	Picoides borealis	Red-cockaded woodpecker	Е	E	Open mature pine woodlands, pine savannahs. Nests in mature pine with low understory vegetation. Known in vegetation communities: Longleaf Pine Sandhills, Longleaf Pine Loamhills, and Plantations and Other Altered Areas. Hastings Relict Sandhills Community, Longleaf Pine Sandhills, Lakeland Sandhills, Longleaf Pine Loamhills, Malone Cane Breaks UEAs (see Figures).		
Reptile	Alligator mississippiensis	American alligator	T (S/A)	SC	Fresh and brackish marshes, ponds, lakes, and rivers. Known in vegetation and aquatic communities: Impounded Water, River Floodplains and Cypress/Tupelo Swamps, Chattahoochee Backwaters UEA.		
			St	ate Listed			
Bird	Aimophila aestivalis	Bachman's sparrow		R	Open pine or oak woodlands, old fields, mature old growth pine woodland with frequent fires. Known in the following vegetation communities: Dry-mesic hardwood and dry-mesic mixed hardwood/pine forest, longleaf pine loamhills, longleaf pine sandhills, plantations and other altered areas, small stream swamps and wooded seepage bogs, Hastings Relict Sandhills Community UEA, Longleaf Pine Sandhills UEA, Longleaf Pine Loamhills UEA (272).		
Reptile	Gopherus polyphemus	Gopher tortoise		Т	Sandy soils in pine forest and grassy understory. Known in vegetation and aquatic communities: Dry mesic Hardwood and Dry- mesic Mixed hardwood/Pine Forest, Longleaf Pine Loamhills, Longleaf Pine Sandhills, Plantations and Other Altered Areas, Successional Upland Deciduous Mixed Forest, Small Stream Swamps and Wooded Seepage Bogs. Hastings Relict Sandhills Community, Longleaf Pine Sandhills, Lakeland Sandhills, Slopes of Northern Affinities, Pine Knot Creek Blackwaters UEAs (2661).		

 Table 4.13-4: Special Status Animal Species

Class	Scientific Name	Common	Federal	GA	Habitat Preference, Occurrence at Fort Benning (#
Class	Scientific Name	Name	Status*	Status*	Mapped Locations)
Reptile	Graptemys barbouri	Barbour's map turtle		Т	Low-gradient rivers and swamps in the Apalachicola River system. Chattahoochee Backwaters UEA (2).
		1	State Li	sted (Contin	ued)
Reptile	Macrochelys temminckii	Alligator snapping turtle		Т	Rivers, lakes, and ponds near vegetated wetlands. Chattahoochee Backwaters and River Floodplains and Cypress/Tupelo Swamps UEA (12).
Fish	Cyprinella callitaenia	Bluestripe shiner		Т	Medium to large rivers; undisturbed but unvegetated areas (19).
		Otl	er Species o	f Conservati	ion Concern
Bird	Egretta caerulea	Little blue heron		SC	Herbaceous wetland and surrounding forested areas. Unknown distribution at Fort Benning.
Bird	Elanoides forficatus	Swallow-tailed kite		R	Vegetated wetlands, pine woodlands. Unknown distribution at Fort Benning.
Bird	Falco sparverius paulus	Southeastern American kestrel		SC	Open pine woodlands with dead snags; cleared areas, burned areas. Known in vegetation communities: Longleaf Pine Sandhills, Plantations and Other Altered Areas, and Successional Upland Deciduous Mixed Forest. Lakeland Sandhills UEA (25).
Bird	Lanius ludovicianus migrans	Migrant loggerhead shrike		SC	Open woods, field edges, scrub/scrub with scattered trees. Known in vegetation communities: Plantations and Other Altered Areas (7).
Bird	Nyctanassa violacea	Yellow- crowned night heron		SC	Herbaceous woodland and forested wetlands. Unknown distribution at Fort Benning.
Bird	Nycticorax nycticorax	Black-crowned night heron		SC	Herbaceous wetlands, wooded streams and rivers. Unknown distribution at Fort Benning.
Bird	Pandion haliatus	Osprey		SC	Herbaceous wetlands, riparian areas, snags and hollow trees near water. Chattahoochee Backwaters and River Floodplains and Cypress/Tupelo Swamps UEAs (1).
Reptile	Eumeces anthracinus	Coal skink		SC	Mesic forests near bodies of water. Unknown distribution at Fort Benning.
Reptile	Eumeces egregius	Mole skink		SC	Pine, hardwood, and mixed woodlands in sandy soils. Unknown distribution at Fort Benning.

 Table 4.13-4: Special Status Animal Species

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	Classical Common Federal GA Habitat Preference, Occurrence at Fort Benn			Habitat Preference, Occurrence at Fort Benning (#	
Class	Scientific Name	Name	Status*	Status*	Mapped Locations)
Reptile	Crotalus adamanteus	Eastern diamondback rattlesnake		SC	Mixed pine successional woodland, old fields, longleaf pine, favors areas with abundant cover. Hastings Relict Sandhills Community UEA (17).
Reptile	Micrurus fulvius	Eastern coral snake		SC	Burrows and fallen logs, riparian pine, hardwood, and mixed woodlands (2).
		Other Spe	cies of Cons	ervation Co	ncern (Continued)
Reptile	Heterodon simus	Southern hognose snake		Т	Fallow fields and scrub pine woodlands, well drained riparian and xeric flatwoods. Hastings Relict Sandhills Community UEA (2).
Reptile	Pituophis melanoleucus mugitus	Florida pinesnake		SC	Burrows and fallen logs, pine and mixed woodlands; uses gopher tortoise burrows. Known in vegetation communities: Longleaf Pine Sandhills and Plantations and Other Altered Areas. Hastings Relict Sandhills Community UEA (38).
Fish	Lythrurus atrapiculus	Blacktip shiner		SC	Pools and backwater areas in small- to medium-sized creeks, over sandy substrates.
Fish	Ameiurus serracanthus	Spotted bullhead		R	Medium to large rivers; deep holes with rock, sand, or mud substrate (2).
Fish	Etheostoma parvipinne	Goldstripe darter		R	Springs, seepage creeks; vegetated benthos.
Fish	Pteronotropis euryzonus	Broadstripe shiner		R	Brownish water creeks and pools; near vegetation or debris (263).
Fish	Micropterus cataractae	Shoal bass		SC	Shoals and riffles of large streams to rivers.
Amphibian	Rana capito sevosa	Dusky gopher frog		SC	Pine scrub in sandhills, near water; uses gopher tortoise burrows. Hastings Relict Sandhills Community.
Amphibian	Desmognathus apalachicola	Apalachicola salamander		SC	Stream floodplains, small stream swamps and seepage bogs. Unknown distribution at Fort Benning.
Amphibian	Eurycea longicauda guttolineata	Three-lined salamander		SC	Hardwood forest floodplains and wetlands. Unknown distribution at Fort Benning (1).
Mammal	Myotis austroriparius	Southeastern myotis		SC	Pine, hardwood, and mixed forest; dead snags and hollow trees. Unknown distribution at Fort Benning (1).
Mammal	Neotoma floridana ssp haematoreia)	Eastern woodrat		SC	Mature lowland hardwoods, riparian forests, brushy or wooded wetlands. Unknown distribution at Fort Benning.

 Table 4.13-4:
 Special Status Animal Species

Class	Scientific Name	Common	Federal	GA	Habitat Preference, Occurrence at Fort Benning (#
		Name	Status*	Status*	Mapped Locations)
Mammal	Neotoma floridana ssp. illinoensis	Southern Appalachian woodrat		SC	Mature lowland hardwoods, riparian forests, brushy or wooded wetlands. Unknown distribution at Fort Benning.
Mammal	Tadarida brasiliensis	Brazilian free- tailed bat		SC	Dead snags, hollow trees, abandoned buildings, caves, culverts, and bridges. Unknown distribution at Fort Benning.
Mussel	Anodonta heardi	Apalachicola floater		SC	Streams; not known from potentially affected areas.
Insect	Onthophagus polyphemi	Tortoise commensal scarab		SC	Gopher tortoise burrows in sandy forest soils. Unconfirmed occurrence at Fort Benning.
Crustacean	Cambarus sp. Procambarus sp.	Crayfish Species		SC	Aquatic benthos, unknown distribution at Fort Benning

 Table 4.13-4: Special Status Animal Species

Note: E = Endangered; C = Candidate; T = Threatened; S/A = Similarity of Appearance; SC = Special Concern; R = Rare *Sources:* Fort Benning 2001, 2003a, GDNR 2003, 2006a, 2006b; NatureServe 2006; USFWS 2006b-e.

- 1 On September 27, 2002, the USFWS approved Fort Benning's ESMP for the RCW and issued a BO that
- 2 included specific management activities. This relieved Fort Benning of the 1994 Jeopardy BO and
- 3 allowed the implementation of the "1996 Management Guidelines for the RCW on Army Installations."
- 4 Fort Benning is also one of 13 primary core locations selected by the USFWS to manage for a RCW
- 5 recovery population (451 clusters for Fort Benning).
- 6 The 2003 Recovery Plan (USFWS 2003) and 2007 Guidelines (DA 2007) recommend an annual increase
- of 5 percent in the total number of active clusters, to be achieved by providing a number of unoccupied
 recruitment clusters equal to 10 percent of the total number of active clusters. In 2008, Fort Benning had
- 8 recruitment clusters equal to 10 percent of the total number of active clusters. In 2008, Fort Benning had
 9 10 unoccupied recruitment clusters with 4 suitable cavities each, which is 3.5 percent of the number of
- 10 active clusters on the Installation (284) (Fort Benning Conservation Branch unpub. data). Additionally,
- 11 according to the 1996 Guidelines, any Installation discovering a 5 percent decline in the total number of
- 12 active clusters must notify USFWS and reinitiate consultation (DA 1996). The 2007 Guidelines increase
- 13 this threshold to a 10 percent decline in total active clusters either from the previous year or over a 5 year
- 14 period (DA 2007). In 2008, the Fort Benning RCW population showed a 2.5 percent increase in active
- 15 clusters and a 3.4 percent increase in the number of Potential Breeding Group (PBGs) since 2006. A
- 16 PBG is an adult male and adult female that occupy the same cluster whether or not they attempt to nest or
- 17 successfully fledge young. Since 2003, the Fort Benning population has shown a steady increase and
- 18 averages 2.7 percent increase in active clusters and 4.2 percent increase in the number of PBGs per year
- 19 (Fort Benning Conservation Branch unpub. data).
- 20 The management and current status of RCWs on Fort Benning, and of clusters in areas potentially
- affected by the proposed action, were evaluated in 2008 (USACE 2008). In July 2008, the number of
- 22 managed clusters was 307, consisting of 271 PBGs, 1 solitary RCW, 5 captured clusters and 23 inactive
- clusters (Fort Benning Conservation Branch unpub. data). Figures 4.13-5 and 4.13-6 show the
- 24 distribution of clusters on the Installation with respect to Alternatives A and B. Whereas a large number
- 25 of clusters occur in the vicinity of the Heavy Maneuver Area North proposed under Alternative A, no
- 26 clusters are known to occur in the Good Hope Maneuver Area.

27 Wood Stork (Federal Endangered)

- Wood storks are seasonal visitors to Fort Benning, seen mainly in gum/oak ponds on the Alabama portion of the Installation during late summer. Usually, 1 to 20 birds are seen each year. They use shallow water
- of the Installation during late summer. Usually, 1 to 20 birds are seen each year. They use shallow water
- 30 ponds or Chattahoochee River backwaters depending on available food supplies and appropriate water
- 31 levels. In 1996, USFWS personnel discovered a roost in military training compartment X5, which was
- 32 the first known occurrence on Fort Benning (Fort Benning 2001, 2003a). Over the next several weeks,
- 33 Natural Resource Management Branch and USFWS personnel sighted several individuals on the Alabama
- portion of Fort Benning, in compartments X3, X5, Z1, and Z4. No wood storks were observed in 2005,
- 35 whereas three were seen in compartment X5 in 2006. Wood storks were not observed in 2006 surveys of
- areas affected by proposed action.

- 1 The management strategy for the wood stork on Fort Benning, detailed in an ESMP, consists of
- 2 maintaining the current transient population and protecting the habitat in which they temporarily live and
- 3 feed. Current management activities consist of surveys, monitoring efforts, and protection of sensitive
- 4 areas (Fort Benning 2001, 2003a, 2007c).

5 Bald Eagle (Federally Delisted, GA Threatened)

- 6 Bald eagles are no longer protected under the Endangered Species Act; however, they are still protected
- 7 under the Bald and Golden Eagle Protection Act (Eagle Act) (16 U.S.C. 668-668d). Since they are still
- 8 federally and state protected, and for consistency with the Transformation documents, they are included in
- 9 this analysis.
- 10 A pair of bald eagles' nest on the southern edge of the Installation, near the Chattahoochee River in the
- 11 Chattahoochee Backwaters UEA. The eagles have produced successfully at least one fledgling since the
- 12 first nest was discovered in 1992. In 2006, a pair of bald eagles successfully fledged two nestlings from
- 13 the nest in compartment A14. A former nest site in CC2 is no longer present (USACE 2007a; USACE
- 14 2007). The active nest is located in training compartment A14. Activities in compartments A14, A21,
- 15 and CC2 are restricted from December 1 through May 31 to protect the nest site.
- 16 Management strategy on Fort Benning for the bald eagle is detailed in an ESMP and consists of
- 17 maintaining the integrity of their habitat and feeding sources in order to eventually increase the number of
- 18 nesting pairs from one to two. Current management activities consist of surveys, monitoring efforts, and
- 19 protection by limiting potentially disturbing activities within primary (1,500 ft) and secondary (one mile)
- 20 buffer zones around nest sites (Fort Benning 2001, 2003a). Bald eagle surveys were conducted in suitable
- 21 habitat in 2006 and 2008 by USFS and Jay Carter Associate (JCA) biologists, respectively, in the
- 22 proposed project areas. No bald eagles or bald eagle nests were observed during the surveys (USFS 2006;
- 23 personal communication, JCA Biologist 2008). No proposed projects are within the vicinity of any
- 24 known bald eagle nests under Alternative A. Under Alternative B, heavy maneuver training within the
- 25 Good Hope Maneuver Area will occur just outside (1.03 miles) of the 1 mile secondary zone.

26 Bachman's Sparrow (Aimophila aestivalis) (GA Rare)

- 27 The Bachman's sparrow is a small bird with a streaked brown back, a white underbelly, and a pale bill.
- 28 It is a year-round resident and lives in the open pinewoods indicative of the northern portion of the
- 29 Installation. During the USFWS Terrestrial Survey (USFWS 1999), 272 male Bachman's sparrows were
- 30 identified by calls in training areas throughout the Installation. Habitat quality for this species is good
- 31 and abundant on Fort Benning due mainly to the widespread use of prescribed fire, which promotes the
- 32 open pine forests in which this species thrives. Avian habitat evaluations performed at Fort Benning
- 33 suggest that Bachman's sparrow may be more common in recently burned sites (Duncan *et al.* 2004).
- 34 Known populations of Bachman's sparrow exist in the project areas in Pine Knot Creek Blackwaters
- 35 UEA and Hastings Relict Sandhills Community UEA, and in the following vegetation community types:
- 36 dry-mesic hardwood and dry-mesic mixed hardwood, longleaf pine loamhills, longleaf pine sandhills,
- 37plantations, small stream swamps, wooded seepage bogs, and other altered areas (Fort Benning 2006g).U.S. Army Corps of Engineers, Mobile District
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- 1 Bachman's sparrow is not known in any non-range construction project areas but it does inhabit the
- 2 Heavy Maneuver Area–North, Heavy Maneuver Corridor–South, Tank/Fighting Vehicle Stationary
- 3 Gunnery Range 2, and Tank/Fighting Vehicle Stationary Gunnery Range 2 (Fort Benning 2006g).

4 American Alligator (Federal Threatened for Similarity in Appearance)

- 5 The American alligator was first listed on March 11, 1967. In 1987, the USFWS pronounced the
- 6 American alligator fully recovered and it was removed from the endangered species list. However, the
- 7 alligator is still listed as Threatened due to "Similarity in Appearance", because some related species
- 8 (several species of crocodiles and caimans) still need protection. For this reason, the USFWS regulates
- 9 legal trade in alligator skins and products made from alligators in order to protect crocodile and caiman
- 10 species that have skin that is similar in appearance (USFWS 2006f).
- 11 Fort Benning is located on the extreme northern limit of the American alligator's range. Large adults up
- 12 to 13 ft have been observed. Habitat available to the alligator is limited and consists of fishponds and
- 13 beaver ponds and the backwaters, sloughs, and creeks of the Chattahoochee River (Fort Benning 2001,
- 14 2003a). Known occurrences include compartment X-5 on the Alabama side of the river and Averett's
- 15 Kings, Twilight, and Clear Creek ponds (USACE 2007a) on the Georgia portion of the Installation. The
- 16 proposed action alternatives overlap one known occurrence of the American alligator.
- 17 Fort Benning has an ESMP for the American alligator. Basic management for this species consists of
- 18 maintaining a stable population and maintaining the habitat in which it lives and feeds. Current
- 19 management activities consist of surveys, monitoring efforts, and protection and maintenance of alligator
- 20 habitat (Fort Benning 2001, 2003a).

21 Gopher Tortoise (GA Threatened)

- 22 The gopher tortoise occurs in the sandy soil habitats found only in the
- 23 northern two thirds and southeastern tip of the Installation. A dry land
- 24 turtle, the gopher tortoise (tortoise) has a high, domed shell with shell
- 25 lengths of up to 15 inches. They have stubby, elephant-like hind feet and
- 26 flattened front feet with large toenails for digging. They favor dry, sandy ridges with open stands of
- 27 longleaf pine, turkey oak, and other scrub oaks. They also frequent open areas around road shoulders,
- food plots, and rights-of-way, which have well drained sandy soil. The tortoises dig long sloping burrows
- 29 up to 30 ft long and extending up to 9 ft below the surface. These dens are used as shelter by tortoises, as
- 30 well as by a variety of other sandhill residents, including the eastern diamondback rattlesnake, dusky
- 31 gopher frog (*Rana sevosa*), and commensal scarab beetle (*Onthophagus polyphemi*). They feed on
- 32 grasses and other plant material near the ground. Feeding trails are often visible leading from the den's
- 32 grasses and other plant material the ground. Teeding trans are orient visible leading nom the den s 33 sandy apron to foraging areas. Eggs are laid in or near the den apron in May, June, and July and hatch
- 24 share 20, 100 down of involvation. More that into the at the size of silver dollars and out of the
- 34 after 80-100 days of incubation. Young tortoises are about the size of silver dollars and are very
- vulnerable to predation by crows, raccoons, opossums, foxes, skunks, and other animals. Over 8,200
- 36 tortoise burrows have been documented to date on Fort Benning.





Gopher tortoise management on Fort Benning consists of burrow and habitat protection. In areas with high vehicular traffic, "Sensitive Area" signs are posted around known active and inactive tortoise burrows, totaling 150 acres, and the burrows are also marked. These sites are located primarily in mechanized training areas. Digging activities and vehicles are required to stay 50 ft away from the burrows to protect the integrity of the burrow area

- 8 (Fort Benning 2004b). Based on surveys by the U.S. Forest Service (USFS), the gopher tortoise is
 9 present throughout the Installation, with a substantial number of active burrows (2,661 active burrows).
- 10 Active gopher tortoise burrows were observed in scrub oak and sandy open stands throughout the action
- 11 areas for Alternative A and B. Burrows were also found to a lesser extent in upland pine stands, usually
- 12 with an open canopy and sandy or sandy loam soils. As expected, Gopher tortoise burrows were typically
- 13 not found when canopy density was high or when the composition of the soil was predominantly clay.

14 The gopher tortoise burrows found within the action areas were primarily adult burrows. Juvenile burrow

- 15 were less prevalent (USFWS 2006b).
- 16 The gopher tortoise is known to occur in mesic hardwood forests, dry-mesic hardwood and dry-mesic
- 17 mixed hardwood/pine forest, longleaf pine loamhills, longleaf pine sandhills, plantations, other altered
- 18 areas, and successional upland deciduous or mixed forest (Fort Benning 2006g). They are also known in
- 19 the following UEAs: Hastings Relict Sandhills Community, Longleaf Pine Sandhills, and Pine Knot
- 20 Creek Blackwaters (Fort Benning 2006g). Known tortoise locations in proposed project areas include:
- 21 Battle Command Training Center (Harmony Church 2012), Drivers Training Area, Heavy Maneuver Area
- 22 North, Heavy Maneuver Corridor South (2007-2010), Tank/Fighting Vehicle Stationary Gunnery Range
- 23 2, and Tank/Fighting Vehicle Stationary Gunnery Range 1 (Fort Benning 2006g).

24 Other Reptiles

- 25 The alligator snapping turtle and Barbour's map turtle are aquatic reptiles identified as Threatened by the
- 26 State of Georgia. Primary habitat is in Chattahoochee Backwaters UEA, which is outside of the Proposed
- 27 Action area.

28 Bluestripe Shiner (*Cyprinella callitaenia*) (GA Threatened)

- 29 The bluestripe shiner is a small (7 cm) member of the minnow/carp family. It is endemic to the
- 30 Chattahoochee River basin and is listed as a threatened species by the State of Georgia. This species
- 31 inhabits medium and large streams and rivers with moderate gradient and little to no aquatic vegetation.
- 32 Bluestripe shiners spawn in summer months, laying eggs in crevices on the river bed (NatureServe 2006).
- 33 In the Chattahoochee River system, sensitive fish species including shiners have been shown to prefer
- 34 pristine, undisturbed stream segments and were not found in degraded headwaters (Holcomb 2005).

35 Dusky Gopher Frog (GA Species of Concern)

- 36 The dusky gopher frog is one of four amphibian species of concern occurring at Fort Benning (Fort
- Benning 2001, 2003a) (Table 4.13-4). None of the four is federally or state listed, but the dusky gopher
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- 1 frog is of particular interest because a distinct population segment of this subspecies is federally listed as
- 2 endangered in Alabama, Mississippi, and Louisiana (USFWS 2001). The INRMP describes management
- 3 strategies for this species because the population is regionally unique and may become a candidate for
- 4 federal listing (Fort Benning 2001, 2003a).
- 5 A population of dusky gopher frogs occurs on Fort Benning in the pine scrub and sandhills habitat within
- 6 training compartments K14, K15, and K17. The dusky gopher frog shares this type of habitat with the
- 7 gopher tortoise, a Georgia threatened species. The frogs may use gopher tortoise burrows during the day
- 8 for shelter, emerging at night to feed (NatureServe 2008). The dusky gopher frog is primarily terrestrial,
- 9 but is found in association with shallow breeding ponds and wetland areas. Threats to this species include
- 10 habitat loss/fragmentation, disease, and periods of dry weather. The population of dusky gopher frogs at
- 11 Fort Benning is extremely isolated on the Installation, and may be the only sub-population in existence in
- 12 the Upper Coastal Plain (Fort Benning 2001, 2003a). As such, the population may be vulnerable to local
- 13 and regional disturbances. Tracking studies of the population at Fort Benning indicated that dusky
- 14 gopher frogs show strong site fidelity and are centered in the K14 and K17 training compartments.
- 15 Ongoing training in K15 and Hastings Range does not appear to negatively affect the species (Fort
- 16 Benning 2001, 2003a).

17 Southern Hognose Snake (*Heterodon simus*) (GA Threatened)

- 18 The Southern hognose snake is dark-blotched, stocky snake with a sharply upturned snout and
- 19 unpatterned belly. The snake burrows in soil and inhabits open, xeric habitats with well-drained, sandy
- 20 or sandy-loam soils such as sand ridges, stabilized coastal sand dunes, pine flatwoods, mixed oak-pine
- 21 woodlands and forests, scrub oak woods, and oak hammocks; also old fields and river floodplains
- 22 (NatureServe 2008). The southern hognose snake has been identified in the Hastings Relict Sandhills
- 23 Community UEA.

24 Apalachicola Floater

- 25 The USFWS' aquatic resource survey documented six native and one introduced mussel species on Fort
- 26 Benning (Fort Benning 2001, 2003a). Four mussels of "Conservation Concern" are listed in the INRMP:
- 27 Apalachicola floater (Anodonta heardi), eastern elliptio (Elliptio complanata), little spectaclecase (Villosa
- 28 *lienosa*), and southern rainbow (*Villosa vibex*). The Apalachicola floater is a species of conservation
- 29 concern in Georgia, and the remaining three species are identified as species of special concern only in
- 30 Alabama .
- 31 In 2006, surveys for freshwater mussels were conducted at stream crossings that would be modified as
- 32 part of the proposed Transformation actions. Stream crossings were sampled at Pine Knot Creek, Little
- 33 Pine Knot Creek, Sally Creek (tributary), Randal Creek (and tributaries), Kendall Creek (and tributaries),
- 34 Upatoi Creek (and tributaries), and Ochillee Creek. No special-status mussel species were detected.

1 4.13.1.5 Unique Ecological Areas (UEAs)

- 2 In accordance with DOD Instruction 4715.3, Fort Benning and several conservation partners identified
- 3 UEAs that represent the best examples on Fort Benning of a particular habitat or plant community type.
- 4 UEAs were chosen based on characteristics of their biotic and abiotic features and in many cases contain
- 5 remnant native plant communities that have experienced minimal disturbance relative to other similar
- 6 communities. As a result, such areas can serve as reference sites for the biodiversity and ecological
- 7 processes associated with natural communities. Designation of UEAs is designed to ensure proactive
- 8 management and long-term land-use planning and training activities that account for their presence and
- 9 their preservation requirements (Pentecost 1999, Fort Benning 2001, 2003a). The management emphasis
- 10 for UEAs is on communities and ecosystems, rather than individual species.
- 11 Designation of a UEA does not entail any restrictions in land use. However, since UEAs represent some
- 12 of the most rare or highest quality areas on Fort Benning they receive priority for management activities
- 13 and monitoring efforts, as identified in the INRMP. In some cases, no "active" management is required,
- 14 although these areas are still monitored for unauthorized disturbances and surveyed for threatened and
- 15 endangered species. Some UEAs receive active management in the form of timber harvest. Although no
- 16 permit is required to cut trees in this area based on their status as a UEA, special consideration is given to
- 17 these areas in the Installation's training compartment timber harvest plan. UEAs also receive priority for
- 18 soil erosion projects, invasive species control, longleaf pine reforestation, road closures, and strict
- 19 adherence to Best Management Practices.
- 20 Conservation of the UEAs is subject to consistency with the military mission and would be reassessed if
- 21 the military needs of the Installation change during proposed Transformation action. Further
- 22 development of the UEA concept will include a determination of the conservation significance of these
- areas, better-defined boundaries and buffers, and a specific management plan for each UEA.
- 24 In total, including designated buffer zones for the Piedmont Interface area, the existing UEAs encompass
- almost 21,400 acres and 15 separate sites. The boundaries and acreages are approximate and are refined
- 26 as the areas are further studied. Each UEA was identified initially by Fort Benning staff or by USFWS,
- 27 TNC, or GA Natural Heritage staff, who evaluated their condition in the field and made a preliminary
- 28 determination that each area deserved consideration as an area of conservation significance. Those UEAs
- 29 proximate to sites affected by the proposed activities are listed in Table 4.13-5 and described below;
- 30 descriptions are based on the INRMP (Fort Benning 2001, 2003a).

31 Longleaf Pine Loamhills UEA

- 32 The Longleaf Pine Loamhills UEA is located within the southwest portion of the Installation, is
- 33 characteristic of the Longleaf Pine Loamhills Ecological Group. It represents one of the best longleaf
- 34 pine stands on the Installation in regard to both quality and size. Species of conservation concern that are
- 35 present include the RCW and short-leaved skeleton-grass. Part of the management strategy for this area
- 36 is to include a large reference area (potentially the western portion) in which the only active management
- 37 will be prescribed burning. Such a reference area can be used to track the natural progression of a

1

Name	Military Training Compartments	Proposed Actions	Compatibility Issues
Longleaf Pine Loamhills	Portions of A14, A15, A16, A17	P65070 (MPMG2), P68733 (MPMG1)	Forest Management Operational Plans, RCW
Ochillee Creek Wetlands	Portions of C1, C2, C3, E1, E7, R2, T1, T2, T6, and T7	P62953(Cantonment), P65554 (Road), P65557 (Road), P64797	Wetlands
Piedmont Interface	All or portions of K5, K6, O4, O5, O6, O7, O8, O10, and O11	P65557 (road), P69742 (road), P65554 (road), P67457 (fence)	Relict trillium populations
Prosperity Church Oak-Hickory Forest	Portion of E5	P69743 - Road construction/upgrade and Heavy Maneuver Corridor - South	Siting of the heavy maneuver corridor
Hastings Relict Sandhills Community	Portions of K11, K12 (minus Hastings Range), K13, K14, and K17	P65557 (road), P64551 (MPTR 1 Range)	Gopher tortoise, RCW, Bachman's sparrow; off-road vehicles
Pine Knot Creek Blackwaters	Portions of D1, D2, D3, K15, K17, K18, K19, K20, K21, K22, and K23	P65557 - Road upgrade/ reinforcement	Wetlands and stream crossings; Bachman's sparrow, gopher tortoise
Arkansas Oak Rock Hills	All or portions of F4, F5, G5, G6, and H2	Adjacent to road upgrade/ reinforcement	None
Upatoi Bluffs	Portions of AA, BB1, BB2, J1, J3, J4, J5, L6, M3, M4, P1, and P2	P65554 (road)	None
Chattahoochee Backwaters	All or portions of A14, CC2, X5, Z1, Z3, and Z4	P69668 - Good Hope Maneuver Area	Bald eagle nest site
Hite Bowl Swamp	Portions of X1 and Y1	None	Not applicable
Lakeland Sandhills	Portions of D14 and J7	None	Not applicable
Longleaf Pine Sandhills	Portions of K8 and K13	None	Not applicable
Malone Cane Breaks	Central portion of M6	None	Not applicable
Slopes of Northern Affinities	Southern portion of K20	None	Not applicable
Upatoi Creek Flatwoods	Northern portion of K10	None	Not applicable

Table 4.13-5: Potentially Affected Unique Ecological Area

- 1 longleaf stand and may be valuable in evaluating uneven-aged forestry management techniques. The rest
- 2 of the area will be managed in accordance with applicable Forest Management Operational Plans for
- 3 longleaf pine. Longleaf pine restoration in the Minter Hill live-fire range is part of the management for
- 4 this UEA. Longleaf pine seedlings have become naturally established in the area since 2001. Future
- 5 management will include prescribed burning and thinning as necessary.
- 6 The Longleaf Pine Loamhills UEA is partly overlapped by proposed Multipurpose Machine Gun
- 7 Ranges.in the southern range area.

8 Ochillee Creek Wetlands UEA

- 9 The Ochillee Creek Wetlands UEA is located within the central portion of the Installation and generally
- 10 runs between two railroad lines that bisect the Installation. This area is a high-quality forested wetland
- 11 along Ochillee Creek that is characteristic of the Mesic Hardwood Forests Ecological Group. Common
- 12 species that are present include loblolly pine, white oak, water oak, magnolia spp., beech, tuliptree,
- 13 American holly, and swamp chestnut oak (Quercus michauxii). This UEA contains Fort Benning's
- 14 Champion loblolly pine. Species of conservation concern include a large disjunct population of tussock
- 15 sedge. The area is used by the military for dismounted training; however, training does not usually occur
- 16 in the wetlands. The area is intended to be managed passively.
- 17 The Ochillee Creek Wetlands UEA is partly within the Rail Loading Facility Expansion Area and Driver
- 18 Training Access Road in the Harmony Church cantonment area, and is overlapped by road
- 19 construction/upgrade projects.

20 Piedmont Interface UEA

- 21 The Piedmont Interface UEA is located within the northeastern part of the Installation. This area is
- 22 characteristic of the Stream Floodplain Ecological Group. Although this area occurs within the Fall Line
- 23 transition between the Piedmont and the Coastal Plain Physiographic Regions, some of its geologic and
- 24 vegetative features are not characteristic of the Fall Line Sandhills. The area contains seven streams that
- 25 flow out of the Piedmont, generally from north to south, and that are characterized by extensive
- 26 floodplains with high-quality hardwood stands. The area also contains the largest granite rock outcrop on
- 27 Fort Benning in training compartment O7, which extends for a quarter mile along a bluff above the old
- 28 Randall Creek channel. Characteristic flora of the area consists of Shumard oak (Quercus shumardii),
- 29 white oak, cherrybark oak (*Quercus pagoda*), swamp chestnut oak , ash, loblolly pine, sweetgum,
- 30 sycamore, hickory, elm, maple, and flowering dogwood. Relict trillium occurs in at least seven separate
- 31 populations in this area. All seven populations were confirmed present in a 2006 survey (USACE 2007a).
- 32 Cox Creek in the northeast portion of the Installation contains the most diverse mussel fauna on Fort
- 33 Benning, including several Alabama special concern species. Georgia protected species in the area
- 34 include Sandhills bean (*Phaseolus polystachios sinuatus*), Smith's sunflower (*Helianthus smithii*), incised
- 35 agrimony (cut-leaf harvest lice) (Agrimonia incisa), and wide-leaved bunchflower (Melanthium
- 36 *latifolium*). The single greatest disturbance and threat to this area is feral swine due to their rooting style
- 37 of feeding behavior.

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- 1 Portions of the Piedmont Interface UEA are crossed by proposed road construction/upgrade and security
- 2 fence projects.
- 3 Prosperity Church Oak-Hickory Forest UEA

The Prosperity Church Oak-Hickory UEA is located within the southeastern portion of the Installation, is
the largest and best example on Fort Benning of an oak-hickory upland forest. The area is characteristic

- 6 of the Dry-mesic Hardwood and Dry-mesic Mixed Hardwood / Pine Forest Ecological Group, but it is
- distinct from other vegetation in the group because it is found on a dry hilltop in addition to a mid-slope
 location. Common species that are present include white oak, cherrybark oak, rock (mountain) chestnut
- 9 oak (*Quercus prinus* [= montana]), hickory, tuliptree, sweetgum, flowering dogwood, chalk maple,
- 10 eastern red cedar (*Juniperus virginiana*), farkleberry, black cherry, and a few scattered loblolly pine and
- 11 ash trees. Shrubs include American holly, hawthorn, and sassafras. Special status species include
- 12 croomia and American ginseng. The surrounding area is used by the military for mechanized training.
- 13 Appropriate management prescriptions, such as the use of prescribed fire, remain to be determined (Fort
- 14 Benning 2001, 2003a). The area is overlapped by the proposed road construction/upgrade and Heavy
- 15 Maneuver Corridor South.

16 Hastings Relict Sandhills Community UEA

- 17 The Hastings Relict Sandhills Community UEA is located within the northeast part of the Installation, is
- 18 characteristic of the Longleaf Pine Sandhills Ecological Group. The deep sands of this UEA are subject
- 19 to erosion. Loblolly pines are scattered throughout some areas, but longleaf pine dominates the overstory
- 20 vegetation. Mixed upland oaks (turkey, bluejack, and sand post oaks) and common persimmon
- 21 (Diospyros virginiana) are co-dominants in the overstory and dominate the midstory. Common
- 22 herbaceous species include common yellow false foxglove (beardgrass) (Aureolaria pectinata), prickly
- 23 pear cactus (Opuntia compressa), goat's rue (Tephrosia virginiana), legumes, pineland silkgrass
- 24 (Heterotheca graminifolia), and other perennials. Some portions of the area have only grasses, herbs, and
- 25 small shrubs due to removal of longleaf pine and subsequent disturbance by tracked vehicles and frequent
- 26 fire. The dominant soils are Lakeland sand and Troup loamy sand. Isolated clay pockets and ephemeral
- 27 ponds occasionally lie close to the surface.
- 28 The deep sands of this UEA contain the densest population of gopher tortoises on the Installation. Many
- 29 other special status wildlife species (see Table 4.13-4) also occur in this UEA. The dusky gopher frog is
- 30 found only in this area on Fort Benning. Other species found here include the eastern diamondback
- 31 rattlesnake, eastern tiger salamander, southern hognose snake, Florida pine snake, eastern coachwhip,
- 32 southeastern pocket gopher (Geomys pinetis), Bachman's sparrow, common ground dove (Columbina
- 33 *passerina*), RCW, and incised agrimony.
- 34 Road improvements and upgrades, as well as the proposed MPRT would occur partly within the Hastings
- 35 Relict Sandhills Community UEA.

1 Pine Knot Creek Blackwaters UEA

- 2 The Pine Know Creek Blackwaters UEA is located within the east-central portion of the Installation.
- 3 This area is characteristic of the Small Stream Swamps Ecological Group and represents the best example
- 4 of a Coastal Plain stream on the Installation. It encompasses Pine Knot Creek and Little Pine Knot Creek.
- 5 Unique hydrologic characteristics of a Coastal Plain blackwater stream include relatively constant flow
- 6 and temperature, high acidity, low sediment load, and low fish diversity. Vegetation is typical of a
- 7 hardwood bottom in the Sandhills. A proposed upgrade for a tank trail crosses the Pine Knot Creek
- 8 Blackwaters UEA.

9 Arkansas Oak Rock Hills UEA

- 10 The Arkansas Oak Rock Hills UEA is located within the southeastern corner of the Installation, is
- 11 characterized by longleaf pine on steep rocky ridges that run east to west. It also contains unusual plants
- 12 in addition to numerous relatively undisturbed drains of varied steepness. Characteristic flora includes
- 13 longleaf and shortleaf pine, post oak, southern red oak, and blackjack oak. Species of conservation
- 14 concern include bottlebrush buckeye (Aesculus parviflora), Arkansas oak (Quercus arkansana), dwarf
- 15 chinkapin oak (Quercus prinoides), lax water-milfoil, and incised agrimony. The military uses the area
- 16 primarily for dismounted training. Cut-to-length logging is used where feasible for harvesting the pine
- 17 species.
- 18 Road improvements and upgrades as part of the proposed actions would occur adjacent to the Arkansas
- 19 Oak Rock Hills UEA.

20 Upatoi Bluffs UEA

- 21 The Upatoi Bluffs UEA occurs within the west-central portion of the Installation along the eastern side of
- 22 Upatoi Creek and consists of steep topography and the bluff forests on the east / south sides of Upatoi
- 23 Creek. The bluffs are characteristic of the Mesic Hardwood Forests Ecological Group. Special status
- 24 plant species (Table 4.13-3) that occur here include croomia, American ginseng, and Carolina silverbell
- 25 (*Halesia tetraptera*). The area is intended to be managed passively. This area is rarely used for military
- 26 training. When used for training, it is used only for foot traffic.
- 27 Proposed construction of paved training roads would cross the Upatoi Bluffs UEA.

28 Chattahoochee Backwaters UEA

- 29 The Chattahoochee Backwaters UEA encompasses the backwaters of the Chattahoochee River, primarily
- 30 within the Alabama portion of the Installation. It is a diverse mix of islands, peninsulas, sloughs, bays,
- 31 and wetlands and includes riparian areas and adjacent upland hardwood / pine forests. The area is also
- 32 called River Bend because of the 90-degree bend made here by the Chattahoochee River. The area
- 33 contains extensive hardwoods and the largest water tupelo (*Nyssa aquatica*) forest on the Installation.
- 34 River birch (*Betula nigra*), loblolly pine, red maple, sweetgum, and Spanish moss (*Tillandsia usneoides*)
- 35 also are found here. The area is characteristic of the River Floodplains and Cypress / Tupelo Swamps

- Ecological Group. Typical fauna of the backwater area includes waterfowl, wading and water birds, and
 many varieties of turtles and amphibians.
- 3 Species of conservation concern found here include: one breeding pair of bald eagles, breeding osprey
- 4 (Pandion haliaetus), wood stork feeding and roosting sites, the highest concentration on the Installation
- 5 of American alligators, alligator snapping turtle, Barbour's map turtle, a wading bird rookery,
- 6 Allegheny chinquapin (Castanea pumila), white nymph (Trepocarpus aethusae), and serrate crownbeard
- 7 (Verbesina aristata).
- 8 Within the main channel of the river in this area, a number of fish species of conservation concern occur.
- 9 These include the spotted bullhead (*Ameiurus serracanthus*), bluestripe shiner, and spotted gar
- 10 (Lepisosteus oculatus).
- 11 The backwaters area is used rarely by the military. If training occurs at all, it is dismounted training.
- 12 Recreational fishermen and hunters, however, heavily use the area. The hardwoods in the area are
- 13 intended to be managed passively in accordance with applicable Forest Management Operational Plans.
- 14 Additionally, pines will be managed to produce tall dominant trees for possible future nesting trees for the
- 15 bald eagle. During the bald eagle nesting season, December 1 to June 1, certain restrictions are placed on
- 16 activities that could occur around the bald eagle nest. These include flight, training, and recreational
- 17 restrictions (Fort Benning 2001, 2003a). The Chattahoochee Backwaters UEA coincides with portions of
- 18 the Good Hope Maneuver Area the use of which for heavy equipment training would be intensified under
- 19 the Proposed Action.
- 20 4.13.2 Environmental Consequences
- 21 Impacts on biological resources would be considered significant if one of more of the following
- 22 conditions would result:
- Substantial loss or degradation of habitat or ecosystem functions (natural features and processes)
 essential to the persistence of native plant and animal populations;
- Substantial loss or degradation of a sensitive habitat, including wetlands and UEAs that support
 high concentrations of special status species or migratory birds;
- Disruption of a federally listed species, its normal behavior patterns, or its habitat that
 substantially impedes the Installation's ability to either avoid jeopardy or conserve and recover
 the species; or
- Substantial loss of population or habitat for a state-protected or non-listed but special status
 species, increasing the likelihood of federal listing action to protect the species in the future.
- 32 The definition of "substantial" is dependent on the species and habitats in question and the regional
- 33 context in which the impact would occur. Impacts may be considered more adverse if the action affects
- 34 previously undisturbed habitat or if the impact would occur over a large portion of available habitat in the
- 35 region. Mitigation measures are identified for adverse impacts. For mitigation for impacts to wetlands,
- refer Section 4.10.3.

- 1 According to information provided on the USFWS website regarding migratory birds, an activity will be
- 2 determined to have a significant adverse effect when it is found within a reasonable period of time to
- 3 diminish the capacity of a population of migratory bird species to sustain itself at a level that maintains its
- 4 genetic diversity, to reproduce and to function effectively in its native ecosystem. This assessment of
- 5 impacts takes into account yearly variations and migratory movements of the migratory bird species
- 6 found on Fort Benning.
- 7 None of the proposed actions or alternatives would result in significant adverse effects to any migratory
- 8 bird populations, except the red-cockaded woodpecker which is addressed below. For all other bird
- 9 populations, the potential loss or unintentional "take", through non-military readiness activities associated
- 10 with MCOE, would be minimal and would not have a significant adverse affect. Other than the red-
- 11 cockaded woodpecker, the impacts of habitat loss due to construction, operations, maintenance and
- 12 maneuvers are also not to the level that would result in significant negative impact to migratory bird
- 13 species' population. Table 4.13-6 lists SOC on Fort Benning, their PIF score, PIF priority (Extremely
- 14 High (EHP), High (HP) and Moderately High (MHP)), current potential suitable acreage on Fort Benning,
- 15 and positive or negative change in suitable habitat for the No Action Alternative, Alternative A and
- 16 Alternative B.
- 17 Fort Benning will employ management/conservation efforts, to the greatest extent feasible, that will
- 18 lessen the impacts on and, in some circumstances, benefit the effected species. One minimization effort,
- 19 if and when feasible, would be to minimize disturbance to areas during peak nesting season. The
- 20 installation implements a number of management and conservation projects/efforts that benefit migratory
- 21 birds, including those listed in Table 4.13-6, which may be impacted by the non-military readiness
- 22 activities discussed in this EIS. For additional information and details related to MBTA compliance on
- the Installation, see section 12.9.4.4 of the Fort Benning INRMP.

Species	Partners in Flight	Partners in Flight	Partners in Flight D i i i i i i i i i i i i i i i i i i i		Habita	t Modification Effect of	on Species
	Score	Species of Concern	Priority	Habitat	No Action	Alternative A	Alternative B
Red-cockaded Woodpecker	32	Y	EHP	86,945	-		
Painted Bunting (Eastern)	31	Y	EHP	128,392	0	-	-
Bachman's sparrow	30	Y	EHP	51,629	0	-	-
Black-throated Green Warbler	30	Y	EHP	108,259	-	-	-
Henslow's Sparrow	29	Y	EHP	44,762	0	0	0
Wood Stork	29	Y	EHP	10,388	-	-	-
American Kestrel (Southeast)	28	Y	EHP	40,854	+	+++	+++
Swainson's Warbler	28	Y	EHP	9,445	-		
Swallow-tailed Kite (Southeast)	28	Y	EHP	10,279	-	-	-
Brown-headed Nuthatch	27	Y	HP	98,492	-		
American Woodcock	23	Y	HP	19,142	-		
Northern Parula	23	Y	HP	47,610	-		
Prairie Warbler	23	Y	HP	85,918	-	-	-
Northern Bobwhite	22	Y	HP	104,428	-	-	-
Chuck-will's-widow	21	Y	MP	112,814	-	-	-
Common Ground-Dove	20	Y	MP	47,377	+	+++	+++

Table 4.13-6: Effects of Habitat Loss on Fort Benning Migratory Bird Species of Concern

1 Habitat Modification Effect on Species Codes = 0 (no effect), - (nominal negative effect), -- (moderate negative effect), (nominal

2 positive effect), +++ (highly positive effect)

1 4.13.2.1 No Action Alternative

- 2 The No Action Alternative represents the continuing implementation of BRAC/Transformation projects
- 3 scheduled for 2009 through 2013, resulting in the impacts as were described in the BRAC/Transformation
- 4 EIS (USACE 2007a). Those impacts include substantial losses of and disturbance to upland vegetation as
- 5 well as aquatic and wetland habitats; reductions of native fish and wildlife populations; loss and/or
- 6 disturbance of RCW clusters; and the removal and disturbance of habitat within UEAs. Mitigation
- 7 measures described in Section 4.13.3 are based on the BRAC/Transformation EIS, and would continue to
- 8 be implemented, reducing but not eliminating these significant impacts. All practices and BMPs listed in
- 9 the INRMP and ESMPs would continue to be implemented.

10 4.13.2.2 Alternative A (preferred alternative)

- 11 This section describes the impacts of Alternative A on biological resources. For each sub-resource a
- 12 determination is made of the impacts' significance and whether mitigation measures have been identified
- 13 to reduce the impact. Mitigation measures are described in Section 4.13.3.

14 Upland Vegetation

- 15 Implementation of Alternative A would involve many construction, development, and maintenance
- 16 projects, resulting in clearing or other disturbance of up to 25,813 acres of upland habitat, vegetation,
- 17 roughly 17 percent of the total on Fort Benning (Table 4.13-7). The construction areas used in these
- 18 calculations represent a disturbance envelope, including the development footprint, as well as areas used
- 19 for construction staging, foot traffic, vehicle storage, range impacts, and incidental ground disturbance.
- 20 Construction in the cantonment areas would result in localized impacts within areas that are already
- 21 extensively developed. Buildings and roadways would involve clearing of vegetation and substantial
- 22 ground disturbance within the proposed project footprints. Generally, the direct impacts of range projects
- 23 including training and heavy maneuver areas would be more severe and extensive than impacts resulting
- from non-range projects (e.g., buildings and roadways). The impacts in maneuver areas would be
- 25 dispersed over large areas and would fragment remaining habitats and subject them to continuing
- 26 incremental disturbance and edge effects. Trees left standing would still be subject to root damage from
- 27 vehicular traffic, increasing their susceptibility to pathogens and potentially exacerbating regional losses
- of forest already associated with "loblolly decline." Of the potentially disturbed area, 18,414 acres contain
- 29 natural or semi-natural vegetation (non-plantation and non-altered areas) (Table 4.13-7).

1	Table 4.13-7: Vegetation Impacted by Alternative A					
Vegetation Type (Existing acreage)	Range Impacts (Acres)	Range Impacts (%)	Non-Range Impact (Acres)	Non-Range Impact (%)	Total Impacts (Acres)	Total Impact (%)
Mesic Hardwood Forest (1,141)	121	10.6%	0	0.0%	121	10.6%
Dry-Mesic Hardwood and Dry-Mesic Mixed Hardwood/Pine Forest (15,274)	4,113	26.9%	25.1	0.2%	4,138	27.1%
Longleaf Pine Loamhills (17,635)	4,113	26.9%	25.1	0.2%	4,138	27.1%
Longleaf Pine Sandhills (67,372)	7,861	11.7%	299.5	0.4%	8,161	12.1%
Plantations (19,866)	2,662	15.1%	21.2	0.1%	2,683	15.2%
Other Altered Areas (21,233)	1,660	7.8%	529.5	2.5%	2,189	10.3%
Successional Uplands (10,352)	7,861	11.7%	299.5	0.4%	8,161	12.1%
Total (152,602)	23,049	15.1%	929	0.6%	23,978	15.7%

Table 4.13-7: Vegetation Impacted by Alternative A

2 A majority of the impact would involve the disturbance or conversion of forested areas to range sites or

3 developed areas. The amount of impacted vegetation, excluding altered areas and plantations, through

4 time is illustrated in Table 4.13-8.

Project Year	Vegetation Affected (Acres)
2009	4,566
2010	12,066
2011	646
2012	210

Table 4.13-8: Yearly Acres of Upland Vegetation Affected by Alternative A

- 5 Tree removal within 25 ft of state waters (Section 4.11, Water Resources) would require a Stream Buffer
- 6 Variance. Of the removed vegetation, merchantable timber would be sold via a timber sale contract
- 7 controlled by Fort Benning's Land Management Branch. Any remaining non-commercial vegetative
- 8 debris would be cleared and disposed under a separate slash removal contract in accordance with all
- 9 applicable federal, state, and local rules and regulations.
- 10 Training in the proposed ranges and heavy maneuver areas would result in potential effects to vegetation
- 11 due to vehicular traffic and clearing to maintain line-of-sight requirements. The loss of the existing native
- 12 vegetation during the construction, operation, and maintenance of the proposed projects would result in a

- 1 change in both species composition and abundance. Plant species that typically thrive in the forested
- 2 area, for example, would diminish and species that thrive in more open areas would flourish. Invasive
- 3 weeds would also increase in the affected areas. Construction projects would primarily be developed in
- 4 or near existing cantonment areas. Ranges, heavy maneuver areas, roads, and the driver training course
- 5 would be dispersed across the Installation, contributing to habitat fragmentation. Edge effects may
- 6 encroach into adjacent habitats and isolate large tracts of undisturbed land. As noted previously, root
- 7 damage from vehicular traffic would be likely to increase susceptibility to disease and add to the regional
- 8 die-offs of pines, especially loblolly.
- 9 Construction-related disturbance and loss of ground cover would increase soil erosion. Soils at Fort
- 10 Benning are typically sandy, with a high potential for erosion during rainfall (see Section 4.12, Geology
- 11 and Soils). Maintenance of targets, roads, trails, and vehicles would also occur, resulting in more
- 12 potential ground disturbance and POL spills. In addition, vehicular travel to and range usage will result in
- 13 the disturbance to soil on the side of either paved or unpaved roads, resulting in potential fugitive dust
- 14 emissions (discussed in more detail in Section 4.9, Air Quality).
- 15 The proposed actions may affect the fire regime, depending on the type and nature of the proposed
- 16 activity. Ranges and associated surface danger zones (SDZs) would likely experience more frequent fires
- 17 due to the discharge of additional ordnance and an increased operational tempo. Wildfires in these areas
- 18 are usually allowed to burn due to safety concerns. Under a more rapid fire interval, the intensity of each
- 19 fire is expected be lower due to smaller fuel load. Increases in the fire frequency would affect the plant
- 20 community, favoring fire-tolerant species (longleaf pine communities) over oak-hickory and hardwood
- 21 communities (Fort Benning 2001, 2003a).
- 22 Conversely, the fire frequency near buildings, roads, cantonment areas, and facility compounds may
- 23 decrease due to a decrease in vegetative cover and additional fire-protection strategies that would be
- 24 employed to protect property and additional personnel. Under either Alternative A or B, controlled burns
- and wildfires would be contained at smaller sizes because of the additional roadways and facilities
- 26 distributed throughout the Installation. Within the proposed heavy maneuver areas and drivers training
- 27 course, prescribed burns would be more difficult to schedule and execute due to increased training usage.
- 28 A decreased fire frequency would favor oaks, hickories, and other encroaching hardwoods.
- 29 Alternative A would result in significant adverse effects to vegetation. A substantial amount of native
- 30 habitat would be lost, and disruption of ecosystem function in the disturbed areas would occur.
- 31 Conversion to roads and buildings would remove vegetation entirely and range projects may affect the
- 32 ecological fire regime. The impacted acreage would be distributed over the Installation rather than
- 33 isolated in a single large impact zone. Stands of natural vegetation would become more fragmented and
- 34 subject to edge effects due foot and vehicle traffic, runoff/erosion, and non-native plant species invading
- 35 from adjacent disturbed sites. Ecological processes such as nutrient cycling and succession would also be
- 36 impacted by soil disturbance and limitations on seed dispersal and colonization between more isolated
- 37 patches of habitat. Non-range projects would impact approximately 0.7 percent of the existing vegetative
- 38 communities at Fort Benning. Range projects would impact a larger area, covering approximately 16

- 1 percent of the existing vegetative communities. Reductions of local community diversity are anticipated
- 2 within forest groups based on the magnitude of losses (Table 4.13-7).
- 3 Mitigation measures listed in Section 4.13.3 would help minimize the effects of this alternative; however,
- 4 the significant effects to vegetation would still remain. Permanent large-scale loss of vegetation and
- 5 habitat fragmentation across the Installation are not amenable to mitigation measures and would represent
- 6 a substantial loss or degradation of habitat.

7 Aquatic Habitats

- 8 Impacts to several of the aquatic and wetland habitat types identified in Section 4.13.1.2 would occur as a
- 9 result of either alternative. Impacts to these habitats may include direct disturbance due to drainage,
- 10 excavation and filling to support buildings and pavement, low water crossings, clearing for AT/FP
- 11 setbacks, construction staging areas, vehicular traffic, and/or foot traffic. Table 4.13-9 lists the acreage of
- 12 impacted habitats for Alternative A. Indirect impacts may occur downstream due to sedimentation,
- 13 erosion, channelization, contamination, increased runoff, storm water diversion, and changes in fire
- 14 regime. Herbaceous and shrub seepage bogs are dependent on a regular fire regime. A decrease in fire
- 15 frequency would lead to encroachment of woody species; however, the proposed Alternatives are not
- 16 expected to reduce the fire frequency in this freshwater aquatic habitat. The acreage of previously
- 17 delineated wetlands affected by Alternative A is listed in Table 4.13-10. Wetlands in the range and
- 18 training areas were identified from the 2006 wetland delineation (Fort Benning 2006f) and wetlands data
- 19 for non-range cantonment areas were taken from more recent wetland delineation data (Fort Benning
- 20 2008b). The INRMP estimates that Fort Benning contains approximately 16,926 acres of jurisdictional
- 21 wetlands across the Installation (Fort Benning 2001, 2003a).

Habitat Type (acres)	Range Impacts (Acres)	Range Impacts (%)	Non- Range Impacts (Acres)	Non- Range Impacts (%)	Total Impacts (Acres)	Total Impact (%)
Herbaceous and Shrub Seepage Bogs (403)	90	22.3	0	0.0	90	22.3
Gum / Oak Ponds (217)	6	2.8	0	0.0	6	2.8
Impounded/Flowing Water (2,492)	43	1.7	0.7	0.0	43.85	1.8
River Floodplains and Cypress-Tupelo Swaps (3,825)	186	4.9	0.9	0.0	186.83	4.9
Small Stream Swamps and Wooded Seepage Bogs (9,850)	706	7.2	3.5	0.0	709.74	7.2
Seasonal Depression Ponds (163)	4	2.3	0	0.0	3	1.8
Stream Floodplains (13,379)	806	6.0	30.1	0.2	836.62	6.3
Total (30,330)	1,841	6.1	35.3	0.1	1,816	6.2

 Table 4.13-9: Aquatic Habitats Potentially Impacted by Alternative A

1

 Table 4.13-10: Wetlands Potentially Affected by Alternative A

Project Type	Wetland Area Impacted (Acres)	Percent Impacted of 16,926 existing acres
Range and Training		
Area Projects	908.9	5.4
Non-range Projects	12.1	0.1
Total	921	5.5

2 The impacted acreages in Tables 4.13-9 and 4.13-10 comprise disturbance envelopes defined by the

3 construction, the boundaries of the proposed ranges, and potentially disturbed areas within the heavy

4 maneuver areas, as well as areas used for construction staging, foot traffic, vehicle storage, and incidental

5 ground disturbance. Within the construction footprints and disturbance envelope, wetland areas would be

6 avoided wherever feasible; the entire area would not be disturbed or developed. In many cases; however,

7 wetlands and freshwater aquatic habitats would require alteration for road crossings, line-of-sight

8 requirements, or construction projects.

9 Activities would include removing tree stumps and grubbing in some wetlands and filling some wetland

10 areas to construct low water crossings and other structures. There are no adverse wetlands impacts when

11 cutting trees for line-of-sight if a low-impact method of tree removal is utilized to minimize soil

12 disturbance and when stumps and roots can be left in place, according to the USACE Regulatory office,

13 Savannah District. In construction areas; however, the trees, including stumps and roots, would need to

- 14 be removed. Trees and other vegetation along streams provide shade that moderates water temperatures,
- 15 provide woody debris necessary for aquatic ecosystem health, and provide natural filtration of sediment

1 and other pollutants. Removal of streamside vegetation would result in an adverse impact to wetlands.

- 2 Some aquatic wildlife species such as fish, salamanders, frogs, and turtles may be directly impacted
- 3 during construction, as streams are temporarily diverted during emplacement of culverts for maintenance
- 4 roads and construction of low-water stream crossings. Tree removal along streambanks may have an
- 5 indirect impact to aquatic species due to increase in temperature from the loss of tree canopy. There
- 6 would also be a potential loss of feeding and nesting areas for migrating waterfowl and wading birds, in
- 7 addition to a reduction in spawning, feeding, and nursery habitat for fish and other aquatic species and a
- 8 temporary fragmentation of their habitat during construction of low water crossings (USACE 2007).
- 9 A number of creeks would be crossed by road construction and upgrade projects, including Ochillee
- 10 Creek, Randall Creek, Dozier Creek, and small tributaries. The two Tank/Fighting Vehicle Stationary
- 11 Gunnery Ranges and Multipurpose Machine Gun Range 2 are proposed over several small tributaries to
- 12 Upatoi Creek. Several road crossings would be constructed or upgraded at locations on Upatoi Creek
- 13 tributaries, Kendall Creek, Randall Creek, Pine Knot Creek, Little Pine Knot Creek, and Sally Creek
- 14 Tributaries. Stream segments in the heavy maneuver areas also would be impacted by vehicle crossings.
- 15 The impacts of road crossing and construction projects include, but are not limited to, loss of vegetative
- 16 cover, sedimentation, channelization, turbidity, and degradation of water quality (see Section 4.11, Water
- 17 Quality, for additional discussion). Erosion and sedimentation would occur on disturbed soils and would
- 18 adversely affect aquatic organisms and habitat quality in Fall Line streams (Fort Benning 2001, 2003a).
- 19 Aquatic habitats near the cantonment areas could be affected by the increased area of impervious surface
- 20 that would result from Alternative A. New buildings, roads, and parking areas would alter the storm
- 21 water flow regime and increase the discharge into surface waters during storm events.
- 22 Alternative A would result in potential significant effects to aquatic and wetland habitats, including
- 23 streambanks. Construction, demolition, road upgrades, and range projects would directly impact up to
- 24 3,141 acres of aquatic and wetland habitats. Range and non-range projects would impact approximately
- 25 56 acres of freshwater aquatic habitat (impoundments and flowing streams) and 7.2 percent of the total
- 26 existing aquatic and wetland area at Fort Benning. The affected aquatic and wetland habitats would not
- 27 necessarily be eliminated, but their functions and values would be degraded by direct or incidental filling.
- 28 vegetation removal, alteration of hydrology, and inputs of sediment and pollutants.
- 29 Mitigation measures listed in Section 4.13.3 would reduce the extent and severity of impacts, but the
- 30 residual impacts to aquatic habitats and wetlands would still be significant. Mitigation measures would
- 31 not avoid or alleviate significant impacts to all aquatic and wetland habitats, particularly in range areas
- 32 that cannot be configured to avoid wetlands. Heavy use impact areas associated with targets, stream
- 33 crossings, sedimentation, and erosion would degrade natural features and processes of aquatic
- 34 communities. A substantial area of wetland communities would be lost or decreased, degrading
- 35 ecosystem functions that include the maintenance of water quality and associated fish and wildlife
- 36 populations.

1 Fish and Wildlife

- 2 Under Alternative A, adverse impacts would result from the construction and subsequent use of the new
- 3 facilities and infrastructure within the identified footprints of ranges, construction projects, driver training
- 4 areas, and heavy maneuver areas. Although exact facility placement and construction area requirements
- 5 have not been determined, each site footprint is large enough to accommodate the facilities and all the
- 6 necessary work areas, including construction staging and materials stockpiling that would be required.
- 7 Standard BMPs would control erosion and sedimentation, limiting the potential for offsite effects and
- 8 degradation of surrounding habitat. However, within the identified footprints, the loss or severe
- 9 degradation of existing fish and wildlife habitats is likely and is assumed for this analysis. Furthermore,
- 10 indirect effects of the Alternative would affect populations of fish and wildlife in surrounding habitat
- 11 beyond the footprints.
- 12 As discussed previously, Alternative A would result in the loss or degradation of 56 acres of aquatic
- 13 habitats and 2,140 acres of wetland habitats, most of which occur adjacent to water bodies (Table 4.13-9).
- 14 An estimated 929 acres of previously delineated wetlands would be affected (Table 4.13-10). Populations
- 15 of fish and other aquatic wildlife in streams would experience degradation of their habitats at stream
- 16 crossings, and generally where new training and ground disturbance result in land clearing and erosion in
- 17 watershed areas, especially in wetland habitats that are in close proximity to streams. In addition to
- 18 increasing sedimentation and turbidity, land disturbance and the removal of vegetation along streams
- 19 could result in some stream segments becoming inhospitable to native aquatic species, thereby interfering
- 20 with dispersal and utilization of up- or downstream areas that are not otherwise affected. Native fish
- 21 species could be affected by construction projects that impact freshwater aquatic habitats. Construction
- 22 impacts may include sedimentation, channelization, erosion, and reduction in water quality. Indirect
- 23 impacts, such as invasive species and alterations of the fire regime may also have an effect on aquatic
- habitats.
- 25 Mitigation measures described in Section 4.13.3 would reduce the loss and degradation of aquatic and
- 26 wetland habitats and the resulting effects on fishes and other aquatic wildlife. Considering the Installation
- as a whole, a relatively small percentage of each aquatic or wetland habitat type would be affected. In
- 28 addition, with continued protection and management of these habitats and monitoring of aquatic species
- in accordance with the INRMP, it is expected that in the long term populations of native fishes and other
- 30 aquatic species on the Installation would persist, although they would likely be diminished.
- 31 Construction activities associated with Alternative A would displace upland wildlife from suitable habitat
- 32 in the immediate vicinity of the construction footprints in the short term. Displacement would occur due
- 33 to soil disturbance, removal of vegetation, vehicle traffic, range impacts, and incidental human activity.
- 34 Noise and activity during construction would result in disturbance to wildlife primarily within the site
- 35 footprints, but habitat fragmentation and edge effects would extend into adjacent habitat. Alternative A is
- 36 expected to be detrimental to wildlife species that inhabit forest and woodland areas, but may to some
- 37 degree benefit species of more open grassland or ruderal settings, as well as forest and woodland species
- 38 that are able to utilize edge habitats.

- 1 Reptiles and amphibians that occur in the affected areas would be especially vulnerable to mortality and
- 2 displacement during construction and use of the areas. Animals that are displaced or flee would be
- 3 vulnerable to vehicle traffic while searching for new territory. Unless suitable habitat is nearby, the
- 4 displaced individuals are unlikely to survive.
- 5 Although a relatively small area of the available habitat would be directly affected, additional areas would
- 6 experience more diffuse impacts by a larger number of Installation personnel. The total acreage of
- 7 wildlife habitat subject to removal and disturbance would be substantial and expected to result in reduced
- 8 wildlife populations, particularly among interior forest and woodland species. Some species are likely to
- 9 disappear from local habitat patches that become too small, disturbed, or isolated to sustain them.
- 10 With the increase in noise and activity there would be a corresponding increase in potential disturbance to
- 11 wildlife. As described in Section 4.8, Noise, ambient and impulse noise levels would increase over large
- 12 areas of the Installation and in adjoining off-Post areas to the north and northeast. Increased activity
- 13 within already disturbed areas (i.e. developed areas, ranges, training areas, and established roads) would
- 14 not significantly affect biological resources given the ongoing activity to which they are exposed. An
- 15 increase in noise around existing firing points and within impact areas is not expected to significantly
- 16 affect wildlife already subject to similar impacts within those areas.
- 17 New sources of noise and activity would be concentrated and most intense within the footprints of
- 18 removed and degraded habitats described above. Hence the impact on wildlife populations is largely
- 19 accounted for by the affected acreage. The extent to which noise originating from distant sources would
- 20 impact wildlife through startle responses, interference with communication, and short- to long-term
- 21 hearing impairment, in otherwise unaltered habitat areas is difficult to estimate, but would presumably be
- 22 minor due to the rapid attenuation of sound with distance from the source and the masking effect of the
- 23 vegetation and topography (Larkin 1996). Wildlife that reside immediately adjacent to new sources of
- 24 noise and activity to which they are unaccustomed are most likely to be affected, and could abandon those
- areas. In the long term; however, wildlife in the surrounding areas can be expected to coexist with
- 26 military noise as long as other important habitat features are retained; no adverse long-term impacts are
- anticipated.
- 28 Activities will be conducted in accordance with USAIC 210-4 (Range and Terrain Regulation), guidelines
- and restrictions stated in the INRMP (Fort Benning 2001, 2003a), the RCW ESMP, and the terms and
- 30 conditions of the USFWS BO on the effects of the Action on federally protected species (Appendix F).
- 31 These procedures and requirements will help ensure the compatibility of training activities with the
- 32 sensitive biological resources of the Installation.
- 33 Overall, Alternative A would result in potential significant effects to wildlife (including migratory birds),
- 34 fish, and aquatic species. Individuals would be directly killed by construction activity and range impacts.
- 35 Plant communities and aquatic habitats would be removed and degraded. Longleaf Pine Sandhills and
- 36 Loamhills habitats would be substantially altered and wildlife would be displaced from these areas.
- 37 Migratory birds and waterfowl in wetlands and aquatic habitat would be similarly disturbed. Habitat

- 1 fragmentation across the Installation would impair species dispersal and would reduce the amount of
- 2 undisturbed habitat available to wildlife.

3 Special-Status Species

4 Plant Species

5 Relict Trillium (Federal Endangered)

- 6 Impacts to relict trillium have been evaluated in a separate Biological Assessment submitted to the
- 7 USFWS. Potential direct impacts to relict trillium include damage to the plants by timber harvesting,
- 8 ground disturbance and/or project construction, as well as the loss of canopy cover. The Infrastructure
- 9 Support Incr.2 (PN 67457) security fence would impact the Randall Creek North population. This will
- 10 require the clearing of a 40-ft right-of-way along Chattsworth Road on the northern edge of the
- 11 Installation, impacting up to 0.23 acre of the population. The proposed new asphalt administration road
- 12 (PN 65554), which traverses the northeastern edge of the Installation and the associated bridge over
- 13 Randall Creek, would also impact the Randall Creek North population. Impacts were assessed at 96 ft
- 14 from the road centerline, with a total area of about 1 acre.
- 15 Affected plants may be relocated to a recipient site on Fort Benning or to a site on GDNR property in
- 16 order to establish or enhance off-Post relict trillium populations (USACE 2007a). Potential indirect
- 17 impacts on this species could arise where weed and hog control efforts by the Installation's natural
- 18 resource managers are impeded by new training requirements. The current levels of authorized hunting
- 19 and additional population control by Fort Benning Conservation Branch personnel is minimally working
- 20 to keep the hog population "in check" (personal communication, Thornton 2008). With management
- 21 access becoming more difficult, increasing feral hog populations and damage to unfenced trillium
- 22 populations could become an issue.
- 23 Increases in ground disturbance and the movement of vehicles and personnel may promote the spread of
- 24 weeds into habitats that support relict trillium. Dust, such as that dispersed by vehicle traffic on dirt or
- 25 gravel roads, can be detrimental to flowering plants by coating foliage and inhibiting flower pollination.
- 26 Since the proposed road that will impact the Randall Creek North population will be asphalt, dust should
- 27 only be a risk during project construction. This risk will be minimized by adherence to construction Best
- 28 Management Practices. Mitigation measures to reduce significant effects on relict trillium are included in
- 29 Section 4.13.3.
- 30 The U.S. Army is currently in Section 7 consultation with the USFWS regarding these likely adverse
- 31 effects (Fort Benning 2007c). Through consultation, necessary and sufficient measures will be identified
- 32 so as not to jeopardize the continued existence or recovery of this species. Implementation of these
- 33 measures would ensure that the proposed action has no significant impact on relict trillium.
- 34 State-Listed Plant Species
- 35 Under Alternative A, impacts to flyr's nemesis may occur. Similar to relict trillium, direct impacts
- 36 include damage to the plants by timber harvesting, ground disturbance and/or project construction. Five

1 of the 26 occurrences of flyr's nemesis within Fort Benning may be impacted by the construction of new

- 2 tank trails and road construction within the Good Hope Maneuver Area and the Scout Leader Maneuver
- 3 Area. INRMP policies and practices would continue to be followed and mitigation measures for special
- 4 status species identified in Section 4.13.3 would minimize adverse impacts. No significant impacts would
- 5 result since the action would not jeopardize the future existence of the species or be likely to lead to
- 6 federal listing.

7 Species not known to occur on Fort Benning include shoals spider lily, plumleaf azalea, Nevius'

- 8 stonecrop, granite stonecrop, and bay star-vine (McDonald 2006). A slight possibility exists that habitats
- 9 supporting previously unknown populations may be affected, but continuing adherence to INRMP
- 10 policies and practices (Fort Benning 2001, 2003a) and mitigation measures for special status species
- 11 identified in Section 4.13.3 would minimize adverse impacts. No significant impacts would result since
- 12 the action would not jeopardize the future existence of the species or be likely to lead to federal listing.

13 No known populations of Indian olive are likely to be affected (McDonald 2006). Alternative A would

14 result in the direct loss or disturbance of up to 660 acres, 4.3 percent of the Installation acreage, of Dry-

15 Mesic Hardwood and Dry Mesic Mixed Hardwood/Pine Forest, the ecological group most likely to

- 16 support this species. Since not all potentially affected areas have been surveyed, there is a slight
- 17 possibility the actions would impact a previously unknown population, through clearing, thinning, or
- 18 ground disturbance. Such an impact would not be significant, as it would not jeopardize the future
- 19 existence of the species or be likely to lead to trigger federal listing. Continuing implementation of the
- 20 INRMP and mitigation measures listed in Section 4.13.3 would further minimize adverse impacts and
- 21 help ensure the persistence of this species on the Installation.
- 22 Six localities for lax water-milfoil are known on Fort Benning, but none would be directly impacted by
- 23 Alternative A (McDonald 2006). There is some possibility; however, that previously undiscovered
- 24 locations in freshwater habitats that support this species could be affected. Range-related impacts in the
- 25 Arkansas Oak Rock Hills UEA may affect downstream locations supporting this species by clearing
- 26 vegetation, trampling individual plants, altering surface water distribution, or degrading water clarity
- through turbulence and sedimentation. Impacts in this UEA would be minimal, occurring in only
- 28 0.1 percent of the designated acreage (see below). Individuals may be trampled or disturbed, but the
- 29 impact would be minor and would not impact the future existence of lax water-milfoil or be likely to lead
- 30 to the federal listing of the species. Therefore, the impact would not be significant. Continuing
- 31 implementation of the INRMP and mitigation measures listed in Section 4.13.3 would further minimize
- 32 impacts and help ensure the persistence of this species on the Installation.
- 33 No known populations of sweet pitcher plant would be affected within cantonment areas (McDonald
- 34 2006). The largest populations of sweet pitcher plant on Fort Benning are found in the Malone Cane
- 35 Breaks UEA, which would not be disturbed or modified by Alternative A. This species is also present in
- 36 moist woodlands, seepage areas, and wetland margins in the proposed Heavy Maneuver Area North and
- 37 training compartment O14. Road crossings, vehicle traffic, and habitat modification in these areas could
- 38 possibly affect habitats of this species. Proposed activity outside of the tank trails in the Heavy Maneuver

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- 1 Area – North would not involve construction projects, grading, or paving. A new population of sweet
- 2 pitcher plants has been found in O-9 just north of project PN65383. This new population will need to be
- 3 monitored and protected during construction of the range. Some additional erosion control measures may
- 4 be needed. The impacts would not jeopardize the future existence of sweet pitcher plant or be likely to
- 5 lead to the federal listing of the species, and therefore would not be significant. Continuing
- 6 implementation of the INRMP and mitigation measures listed in Section 4.13.3 would further minimize
- 7 impacts and help ensure the persistence of these species on the Installation.
- 8 No known populations of croomia would be directly affected (McDonald 2006). Croomia occupies moist
- 9 habitats in the Upatoi Bluffs UEA and Prosperity Church Oak-Hickory Forest UEA. Range construction,
- 10 heavy maneuver training, and the drivers training area are adjacent to the Upatoi Bluffs UEA and may
- 11 indirectly affect habitat through habitat fragmentation, erosion, sedimentation, invasive species, and
- 12 alterations in the fire regime. These potential impacts would not jeopardize the future existence of
- 13 croomia or lead to the federal listing of the species; hence they would not be significant. Continuing
- 14 implementation of the INRMP and mitigation measures listed in Section 4.13.3 would further lessen
- 15 impacts and help ensure the persistence of this species on the Installation.
- 16 No known populations of Pickering's morning glory would be directly affected (McDonald 2006). The
- 17 largest known concentration of Pickering's morning glory inhabits the Lakeland Sandhills UEA, adjacent
- 18 to the DMPRC. No proposed projects are proposed in this UEA. Smaller population areas elsewhere on
- 19 the Installation could be affected by construction projects and ranges, but the impact would not be
- 20 significant because they would not jeopardize the future existence Pickering's morning glory or lead to
- 21 the federal listing of the species. Continuing implementation of the INRMP and mitigation measures
- 22 listed in Section 4.13.3 would further lessen impacts and help ensure the persistence of this species on the
- 23 Installation.
- 24 No known populations of Georgia rockcress would be directly affected (McDonald 2006). Construction
- 25 projects at the Main Post and Oualification Training Range in the southern range area are proposed near
- 26 habitat occupied by Georgia rockcress. Indirect impacts may include erosion, sedimentation, and the
- 27 spread of invasive plants. The stream bank ESPCP includes a buffer area along the stream bank, which
- 28 would help to protect Georgia rockcress along the Chattahoochee River. In any case, Alternative A
- 29 would not jeopardize the future existence of Georgia rockcress or in any case lead to substantial loss of
- 30 the species, and therefore would not be significant. Continuing implementation of the INRMP and
- 31 mitigation measures listed in Section 4.13.3 would further lessen impacts and help ensure the persistence
- 32 of this species on the Installation.
- 33 Other Plant Species of Conservation Concern
- 34 A small fraction of the known or potential habitat for these species would be affected by proposed
- 35 Alternative A (Tables 4.13-3, 4.13-7 and 4.13-9). Known affected locations include:
- 36 Needle palm (*Rhapidophyllum hystrix*) (1 out of 66 known locations affected);
- 37 • Sandhills bean (10 out of 55 known locations affected);

1

2

- Smith's sunflower (1 out of 3 known locations affected); and
- White four-o'clock (*Mirabilis jalapa*) (4 out of 11 known locations affected).

3 These species are not listed as threatened or endangered and their status is more secure than species

4 discussed previously. Most of the known and potential habitat for these species would not be affected by

5 the proposed action (Tables 4.13-7 and 4.13-9), and it is unlikely that impacts would be of sufficient

- 6 magnitude to jeopardize the species or trigger listing. Therefore, significant impacts on these species
- 7 would not occur. There is a small likelihood that these and other species of concern could be present in
- 8 previously unsurveyed or undiscovered locations affected by Alternative A. Continuing adherence to
- 9 INRMP policies and practices (Fort Benning 2001, 2003a) and general mitigation measures for special
- 10 status species identified in Section 4.13.3 would minimize potential short-term and long-term adverse
- 11 impacts.

12 Animal Species

13 Alternative A would have no effect on federally-listed American alligator or the wood stork, due to the

14 absence of these species from areas of potential impact (USACE 2007a) and continuing management

15 efforts pursuant to the INRMP (Fort Benning 2001, 2003a). Alternative A would also have no effect on

16 the bald eagle, which while no longer listed under the ESA is still protected by the Eagle Act, due to its

- 17 absence from the potentially impacted areas. Following is a discussion of impacts to federally listed
- 18 species.
- 19 Red-cockaded Woodpecker (RCW) (Federal Endangered)
- 20 The Biological Assessment provided a detailed analysis of the proposed action's effects on the RCW
- 21 (USACE 2008). The BA executive summary is found in Appendix F since the document itself is
- 22 voluminous; however, it can be accessed at:
- 23 https://www.infantry.army.mil/EMD/program/legal/index.htm
- 24 To summarize the results of that analysis, RCW cavity trees and foraging habitat would be removed or
- 25 ultimately die as a result of project, road, and range construction, including staging areas and/or timber
- 26 operations (Figure 4.13-5 illustrates locations of clusters found under Alternative A). The use of heavy
- 27 equipment, increased traffic on infrequently used roads, and increased human activity would increase the
- 28 potential disturbance and "harassment" (as defined by USFWS) of RCWs, particularly where the activity
- 29 occurs within 200 ft of RCW cavity trees during the nesting season. Construction would result in the
- 30 fragmentation of forested habitats, which may limit foraging and dispersal across unsuitable habitats.
- 31 Newly cleared or disturbed areas would be susceptible to weed invasion, degrading the quality of foraging
- 32 and nesting habitat. The removal of pine and hardwood habitat that is not currently RCW habitat, but
- 33 could be managed and restored or converted to RCW habitat, would impede the further recovery of RCW
- 34 on the Installation. The loss of pine forest and areas that could be restored as such is of particular concern
- 35 because of continuing regional die-offs of loblolly pine (USACE 2007a).

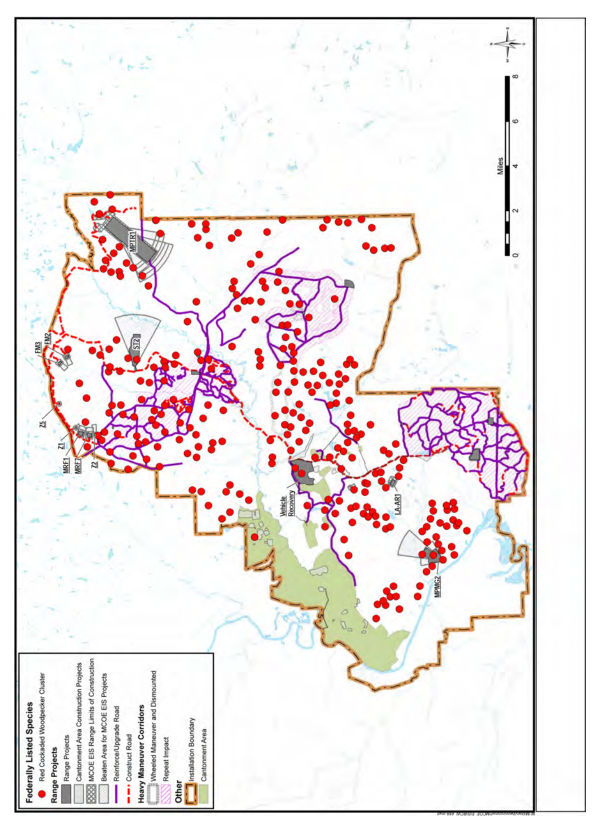


Figure 4.13-5: Red-cockaded Woodpecker Clusters Under Alternative A

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Affected Environment and Environmental Consequences 4-237 Operations and maintenance activities associated with Alternative A also would be likely to have adverse impacts on the RCW, through additional disturbance in SDZs associated with the new training activities, live-firing exercises that overlap foraging habitat, reduced access for RCW and other natural resource management, the encroachment of disturbance into RCW habitat, and impacts of ground disturbance on tree health (see Appendix F for more detail). Finally, the loss or "take" (as defined under the ESA) of RCW clusters would have a detrimental effect on the long-term recovery of the RCW population on Fort Benning.

- 1 Red-cockaded Woodpecker cavity trees and/or foraging habitat will be impacted in 121 active and 12
- 2 inactive RCW clusters as a result of 2009 to 2012 proposed projects under Alternative A. In 2008, 119 of
- 3 the active clusters contained PBGs, 1 contained a solitary male, and 1 was a captured site.
- 4 For Alternative A, Foraging Habitat Analyses (FHAs) were completed for 120 active clusters (project
- 5 impacts to 1 active cluster were in non-contiguous habitat and an FHA was not conducted). Pre-project,
- 6 36 of the 120 analyzed active clusters did not meet the Standard for Managed Stability (SMS) and 118
- 7 clusters did not meet the Recovery Standard (RS). The SMS is typically the threshold used for assessing
- 8 the loss of habitat; therefore, all projects impacting a RCW recovery population must be measured against
- 9 the SMS criteria. Post- MCOE, 55 of the 120 active RCW clusters did not meet the SMS and will be
- 10 directly "taken" by Alternative A projects. Forty-one clusters will be "taken" by loss of foraging habitat
- 11 only, 14 clusters will be "taken" by both loss of foraging habitat and cavity trees, and one cluster will be
- 12 "taken" as a result of cavity tree removal. One hundred nineteen clusters did not meet the RS post-project.
- 13 (based on 2008 data).
- 14 There were 32 "takes" authorized in the 2007 USFWS Transformational Biological Opinion. Due to
- 15 project redesigns, impacts to 22 of those clusters "taken" by the Transformation projects were re-analyzed
- 16 in the current BA for this EIS. Transformation projects resulting in 10 "takes" were not re-analyzed and
- 17 those 10 are included in the to the total impacts for the MCOE BA in order to assess the cumulative
- 18 effects of both actions on the Fort Benning RCW population. Therefore, the total number of RCW "takes"
- 19 resulting from the Transformation and MCOE actions is 88.
- 20 None of the 11 clusters where home range follows are being conducted as a minimization effort for the
- 21 DMPRC will be taken at any level as a result of Alternative A. Seven of the clusters which are being
- 22 banded as a minimization effort for the DMPRC in order to document impacts of the range on clusters
- within the RCW "neighborhood" will be taken at the cluster level (D11-01, D11-02, D16-01, E04-01,
- 24 K13-04, L03-01 and O13-01). In addition, Cluster O12-02 will be "taken" at the group level under
- 25 Alternative A (USACE, 2008).
- 26 Of the two recruitment sites established on Fort Benning as part of the Land Exchange, one cluster,
- 27 Cluster O14-03, will be taken due to harassment impacts with the proposed Alternative A. Of the 16
- 28 clusters currently being monitored solely for Transformation, 7 will be "taken" at the cluster level by the
- 29 proposed action.

- 1 Impacts of Alternative A would likely be significant because of the magnitude of the impact and its
- 2 interference with long-term goals to recover the species on Fort Benning, but would be lower than for
- 3 Alternative B.
- 4 The U.S. Army is currently undertaking Section 7 consultation with the USFWS regarding these likely
- 5 adverse effects (USACE 2008). Through the consultation, reasonable and prudent measures to ensure
- 6 that the action does not jeopardize the continued existence of the RCW will be determined. With the
- 7 implementation of these measures, residual impacts would still likely be significant because of the
- 8 magnitude of the impact and its interference with long-term recovery goals for the RCW. Proposed
- 9 avoidance, minimization, and conservation measures that would lessen adverse effects on the RCW are
- 10 detailed in the Biological Assessment (USACE 2008).
- 11 State-Listed Animal Species
- 12 State-listed animal species not known to occur in any of the areas affected by Alternative A include
- 13 Barbour's map turtle, alligator snapping turtle, bluestripe shiner, and the southern hognose snake (refer to
- 14 Table 4.13-4). Given the relatively limited acreage of aquatic habitats affected (about 3 percent) relative
- 15 to their extent on the Installation as a whole, significant impacts on populations of Barbour's map turtle,
- 16 alligator snapping turtle would not occur. Additionally, Alternative A does not impact the portion of the
- 17 Hastings Relict Sandhills Community UEA where the southern hognose snake has been sited. The
- 18 possibility exists that previously unknown locations of these species may be affected, but continuing
- 19 adherence to INRMP policies and practices (Fort Benning 2001, 2003a) and general mitigation measures
- 20 for special status species identified in Section 4.13.3 would minimize adverse impacts.
- 21 Two state-listed species reside in areas of impact and would be adversely affected by Alternative A:
- 22 gopher tortoise (State Threatened) and Bachman's sparrow (State Rare). Table 4.13-11 describes the
- 23 overlap of known occurrences of these species by Alternative A activities. The percentage of locations
- 24 impacted indicates the relative magnitude of the impact on populations of both species.
- 25 The gopher tortoise and its habitat on Fort Benning are monitored and protected because it is a keystone
- 26 species (i.e., a species that plays an important role in its ecosystem and if it were removed or greatly
- 27 decrease would cause a disproportionate impact to that ecosystem) with numerous vertebrate and
- 28 invertebrate species utilizing the burrow (Fort Benning 2001, 2003a). There are 3,314 known active
- burrows on the Installation, of which an estimated 30 percent would potentially be impacted by
- 30 Alternative A (Fort Benning 2006g). The potential impacts would be spread out over several years.
- Because of the magnitude of the impact and the potential for future listing action by USFWS, it is
- 32 considered significant. Continuing adherence to INRMP policies and practices (Fort Benning 2001,
- 33 2003a) and mitigation measures for gopher tortoise and other special status species identified in Section
- 34 4.13.3 would reduce the impact on this species but the magnitude of the impact would remain significant.

Species	Ecological Group	Percent of Area Impacted	Number of Occurrences Impacted by Range Projects	Number of Occurrences Impacted by Non-Range Projects	% Total Detections in Impacted Areas
	Mesic Hardwood Forest	10	1		
	Dry-Mesic Hardwood and Dry-Mesic Mixed Hardwood/Pine Forest	2.3	23		
Gopher tortoise	Longleaf Pine Loamhills	19.7	33		29.9
(Occurrence =	Longleaf Pine Sandhills	12.0	584	0	(990 of 3314)
active burrow)	Plantations	21.2	108		
	Other Altered Areas	10.7	239		
	Successional upland deciduous or mixed	2.8	2		
	Longleaf Pine Loamhills	19.7	4		
Bachman's	Longleaf Pine Sandhills	12.0	28	1	
sparrow	Plantations	21.2	7		16.5
(Occurrence = singing male)	Other Altered Areas	10.7	4		(45 of 272)
	Small stream swamps and wooded seepage bogs		1		

 Table 4.13-11: State-Listed Species Impacted by Alternative A

- 2 Impacts to Bachman's sparrow would occur predominately in the range project areas north of U.S.
- 3 Highway 27/280. The majority of the detections occur in ongoing projects in the Heavy Maneuver Area –
- 4 North and Heavy Maneuver Corridor South. An estimated 16.5 percent (45 of 272) of post-wide
- 5 detection records occur in areas that could be impacted by Alternative A (Fort Benning 2006g). To some
- 6 degree, Bachman's sparrow may be able to utilize open habitats that are created along the edges of forests
- 7 and woodlands by proposed activities. The species is widely distributed, and the impact would not be
- 8 likely to jeopardize its existence on Fort Benning or trigger the need for federal listing. As a result, the
- 9 impact is not considered significant.
- 10 Other Animal Species of Conservation Concern
- 11 A small fraction of the known or potential habitat for these species would be affected by Alternative A
- 12 (Tables 4.13-4, 4.13-7 and 4.13-9). Known affected locations include:
- Eastern coachwhip snake (15 out of 92 known locations affected);
- Florida pine snake (5 out of 38 known locations affected);
- Migrant loggerhead shrike (*Lanius ludovicianus*) (3 out of 7 known locations affected); and
- American kestrel (*Falco sparverius*)(5 out of 25 known locations affected).

- 1 These species are not listed as threatened or endangered and their status is more secure than species
- 2 discussed previously. Most of the known and potential habitat for these species would not be affected by
- 3 the proposed action, and it is unlikely that impacts in any case would be of sufficient magnitude to
- 4 jeopardize the species or trigger listing. Therefore, significant impacts on these species would not occur.
- 5 There is a small likelihood that these and other species of concern could be present in previously
- 6 unsurveyed or undiscovered locations affected by Alternative A. Continuing adherence to INRMP
- 7 policies and practices (Fort Benning 2001, 2003a) and general mitigation measures for special status
- 8 species identified in Section 4.13.3 would minimize potential impacts.
- 9 There is suitable habitat for the Brazilian free-tailed bat and it could occur within the project area. The
- 10 nature of impacts would primarily involve loss of roosting canopy, range impacts, vehicle traffic, and
- 11 blockage or disturbance of subterranean roosting locations. The eastern woodrat (*Neotoma floridana*) and
- 12 southern Appalachian woodrat (*Neotoma magister*) may occur in the project area. Habitat preferences
- 13 include many vegetation types, and could therefore be found in several of the project areas. These species
- 14 may be affected by loss of suitable vegetation for nesting and fire suppression. Impacts would be minor
- 15 and the disturbance to stream floodplains, hollow snags/trees, and caves would not substantially degrade
- 16 mammal species at a population level across the Installation.
- 17 Dusky gopher frog habitat in the Hastings Relict Sandhills Community UEA would be impacted by range
- 18 road crossings. The Heavy Maneuver Corridor South would also overlap potential habitat for this
- 19 species. The nature of the impacts would primarily involve vehicle traffic and range impacts. Small
- 20 areas of construction would require ground disturbance, soil excavation, and clearing of vegetation.
- 21 Because of the isolation, small size, and limited distribution of the Fort Benning dusky gopher frog
- 22 population, the species is sensitive to local disturbances and fragmentation.
- 23 Construction vehicles, excavation activities, and incidental rage activities may kill individual frogs.
- 24 Small patches of habitat within the range areas and heavy maneuver areas would be permanently
- 25 disturbed. Tracked vehicles can crush burrows used by dusky gopher frogs and gopher tortoises. The
- 26 impacts would be dispersed throughout the training areas, while the larger regional habitat would remain
- 27 intact. The population of dusky gopher frogs appears to be tolerant of ongoing range training at K15 and
- Hastings Range (Fort Benning 2001, 2003a) and the impacts of the proposed actions would be similar,
- 29 although the operational tempo would increase. The impact would not be likely to jeopardize the future
- 30 existence of this species on Fort Benning or lead to the federal listing of the species; however, the impacts
- 31 could substantially degrade the only available habitat for the dusky gopher frog population on the
- 32 Installation.
- 33 Proposed activities would impact longleaf pine sandhills, streams, floodplains and wetland areas that may
- 34 be inhabited by other amphibian species of special concern, including the Apalachicola dusky salamander
- 35 (*Desmognathus apalachicolae*) and three-lined salamander (*Eurycea guttolineata*). Individuals may be
- 36 killed directly by construction and range activities, or breeding areas may be disturbed. The species are
- 37 widespread and the impact would not be likely to jeopardize the future existence of these species on Fort
- 38 Benning or lead to the federal listing of these species.

- 1 Stream crossings that would be affected by the proposed action were surveyed in 2006 (Abbott 2006). No
- 2 special-status mussel species were detected. The overall impacts to freshwater mussels would not be
- 3 significant. The ESPCP, NPDES permit, and Section 404 Permits will include measures to minimize
- 4 impacts to aquatic habitats and wetlands. No federally protected species or state-protected species are
- 5 known in the affected area.
- 6 Impacts on species of conservation concern are unlikely to be significant because substantial areas of
- 7 habitat subject to a limited level of disturbance would remain. Species populations likely would be
- 8 reduced, but not to levels that would cause the extirpation of the species or trigger the need for federal
- 9 protection.

10 Unique Ecological Areas (UEAs)

- 11 Implementation of Alternative A would involve some construction, development, operational, and
- 12 maintenance projects in and adjacent to UEAs. Table 4.13-12 provides the area of direct impact in each
- 13 UEA. The impact areas used in these calculations represent a disturbance envelope, including the
- 14 development footprint, as well as areas used for construction staging, foot traffic, vehicle storage, and
- 15 incidental ground disturbance. The boundaries and acreages of UEAs are approximate and are refined as
- 16 the areas are further studied. The majority of the area within the disturbance envelope would be used for
- 17 range projects, heavy maneuver areas, and the drivers training area. Range projects would involve large
- 18 areas for ordnance impact and small construction sites for firing lines and associated facilities. Some site
- 19 clearing and soil excavation would be conducted. Overstory trees would be cleared for line-of-sight
- 20 requirements. Maneuver areas and the driver training area would be disturbed due to tracked vehicle
- 21 traffic.
- 22 Approximately 2,106 acres of UEAs would be impacted under Alternative A. Resident species may be
- 23 inadvertently killed due to logging activities and mechanized and repair/maintenance vehicle traffic
- 24 through the UEAs via low water crossings. Erosion occurring from traffic in the streams within the UEA
- and in adjacent upland areas may increase sedimentation in the UEA, lower water quality, and adversely
- 26 effect habitat quality. Trees that are felled and left in place to establish line-of-sight may become an
- 27 obstruction and impede water flow in certain areas of the UEA. Due to the loss of the canopy, water
- 28 temperature and evaporation rates will increase in creeks and streams within the UEAs. Construction
- 29 impacts would involve site clearing, soil excavation, and development of urban facilities. Both of these
- 30 effects would have an impact on the hydrologic cycle and degrade and reduce populations of some
- 31 species, resulting overall in potential moderate adverse effects to UEAs.
- 32 Ranges and construction projects would affect varying percentages of the existing acreage of different
- 33 UEAs. A majority (60 percent) of the Longleaf Pine Loamhills UEA, and 41 percent of the Hastings
- 34 Relict Sandhill Community would be impacted.
- 35

Name (Existing Acreage)	Impacted Acres	% Impacted	Management Issues	Alternative A Actions Occurring in Each UEA
Longleaf Pine Loamhills (1,169)	567	49.0	Forest Management Operational Plans, RCW	P65070 (MPMG2),
Ochillee Creek Wetlands (836)	98	12.0	Wetlands	P62953 (Cantonment), P65554 (Road), P65557 (Road), P64797
Piedmont Interface (3,364)	74	2.3	Relict trillium populations	P65557 (road), P69742 (road), P65554 (road), P 67457 (fence)
Hastings Relict Sandhills Community (2,648)	907	40.6	Gopher tortoise, RCW, Bachman's sparrow; off-road vehicles	P65557 (road), P64551 (MPTR 1 Range)
Prosperity Church Oak-Hickory Forest (272)	21	11.2	Siting of roadways	P69743 - Road construction/upgrade and Heavy Maneuver Corridor - South
Pine Knot Creek Blackwaters (1,629)	12	0.8	Wetlands and stream crossings, Bachman's sparrow, gopher tortoise	P65557 - Road upgrade/ reinforcement
Arkansas Oak Rock Hills (3,823)	0	0	None.	Adjacent to road upgrade/ reinforcement
Upatoi Bluffs (2,043)	7	0.5	None.	P65554 (road)
Chattahoochee Backwaters (3,409)	285	7.1	Bald eagle nest.	None
Hite Bowl Swamp (276)	0	0	Not applicable.	None
Lakeland Sandhills (128)	0	0	Not applicable.	None
Longleaf Pine Sandhills (169)	0	0	Not applicable.	None
Malone Cane Brakes (2,132)	0	0	Not applicable.	None
Slopes of Northern Affinities (655)	0	0	Not applicable.	None

Table 4.13-12: Unique Ecological Areas Impacted by Alternative A

- 1 The Prosperity Church Oak-Hickory Forest UEA disturbance consists of road upgrades and off-road
- 2 vehicle impacts. UEAs adjacent to range projects or within SDZ arcs may be affected by changes in the
- 3 fire regime, vehicle access, and/or sedimentation and erosion that would occur due to the proposed
- 4 actions.
- 5 With the exception of the Prosperity Church Oak-Hickory Forest UEA, Alternative A would not
- 6 substantially diminish or degrade UEAs. A relatively large portion of the Prosperity Church Oak-Hickory
- 7 Forest UEA would be significantly impacted indirectly through erosion, the spread of weeds, and
- 8 increased fire frequency. This indirect effect could substantially degrade the oak-hickory forest in
- 9 adjoining areas. Mitigation measures in Section 4.13.3 would reduce the impact, but it would remain
- 10 significant.
- 11 In summary, for the following resources categories: Vegetation, Aquatic Habitats, and Fish, Wildlife, and
- 12 other Animal Species, Alternative A will have the same potential for significant impacts as the No Action
- 13 Alternative. Similar to the No Action Alternative, Alternative A will have significant impacts to Special
- 14 Status Species. Additionally, RCW cavity trees and/or foraging habitat will be impacted in 125 active
- 15 and 12 inactive RCW clusters. Also similar to the No Action Alternative, the Prosperity Church Oak-
- 16 Hickory Forest UEA would be significantly impacted.

17 **4.13.2.3** Alternative B

- 18 This section describes the impacts of Alternative B on biological resources. Since impacts are similar in
- 19 most respects to those described in Section 4.13.2.2 for Alternative A, the impact descriptions reference
- 20 that section for more details. The only differences between Alternative A and B is that Alternative B will
- 21 include an additional Multi-Purpose Machine Gun Range (PN 68733) and Combat Pistol Qualifications
- 22 Course (PN 65079) as well as additional training areas in the Good Hope Maneuver Area (PN 69741).
- 23 For each resource a determination is made of the impacts' significance and whether mitigation measures
- have been identified to reduce the impact. Mitigation measures are described in Section 4.13.3.

25 Upland Vegetation

- 26 Implementation of Alternative B would involve the clearing or other disturbance of up to 25,657 acres of
- 27 upland vegetation (Table 4.13-13). Table 4.13-14 shows the impact through time. Impacts would be
- 28 generally similar to those described for Alternative A, but of greater magnitude. This is due to the larger
- area of impact for the Good Hope Maneuver Area beginning in 2009. The affected areas comprise mostly
- 30 dry-mesic hardwoods and mixed hardwood/pine forests, altered areas, plantations, and successional
- 31 forests. As with Alternative A, the impacts would be significant, and would remain so after mitigation.

32 Aquatic and Wetland Habitats

- 33 Impacts of Alternative B on aquatic habitats are summarized in Tables 4.13-15 and 4.13-16. The acreage
- 34 of wetland impacts is shown in Table 4.13-16. Impacts would be generally similar to those of Alternative
- A. As with Alternative A, mitigation measures listed in Section 4.13.3 would reduce the extent and

1 severity of the impacts, but the residual impact would be significant because of the magnitude of the

2 impact.

3

Vegetation Type (Existing acreage)	Range Impacts (Acres)	Range Impacts (%)	on Impacted b Non- Range Impact (Acres)	Non- Range Impact (%)	Total Impacts (Acres)	Total Impact (%)
Mesic Hardwood Forest (1,141)	121	10.6%	0	0.0%	121	10.6%
Dry-Mesic Hardwood and Dry-Mesic Mixed Hardwood/Pine Forest (15,274)	4,061	26.5%	24	0.2%	4,086	26.7%
Longleaf Pine Loamhills (17,365)	3,572	20.3%	21	0.1%	3,593	20.4%
Longleaf Pine Sandhills (67,372)	7,521	11.2%	287	0.4%	7,819	11.6%
Plantations (19,866)	4,326	21.8%	17	0.1%	4,343	21.9%
Other Altered Areas (21,233)	1,770	8.3%	457	2.2%	2,227	10.5%
Successional Uplands (10,352)	2,371	22.9%	37	0.4%	2,408	22.3%
Total (152,602)	23,742	15.6%	854	0.6%	24,596	16.1%

Table 4.13-13: Upland Vegetation Impacted by Alternative B

4

Table 4.13-14:	Yearly Acres of Upland Vegetation				
Affected by Alternative B					

Project Year	Vegetation Affected (Acres)
2009	4,385
2010	12,785
2011	646
2012	210

1

Habitat Type	Range	Range	Non-	Non-	Total	Total
	Impacts	Impacts	Range	Range	Impacts	Impact
	(Acres)	(%)	Impacts	Impacts	(Acres)	(%)
Herbaceous and			(Acres)	(%)		
Shrub Seepage Bogs (403)	90	22.3%	0	0.0%	90	22.3%
	90	22.370	0	0.070	,,,	22.370
Gum / Oak Ponds						
(217)	6	2.7%	0	0.0%	5.9	2.7%
(217) Impounded/Flowing Water						
impounded/infowing water	43	1.7%	0.7	0.0%	43.85	1.8%
(2,492)						
River Floodplains and Cypress-Tupelo Swamps	• • • •	= 20/	0.0	0.00/	001.10	= 20/
(3,825)	280	7.3%	0.9	0.0%	281.13	7.3%
Small Stream Swamps and						
Wooded Seepage Bogs	686	7.0%	3.5	0.0%	689.34	7.0%
(9,850)		,,.	0.0	0.070	003101	11070
Seasonal Depression Ponds						
1	3	7.0%	0	0.0%	3	1.8%
(163)						
Stream Floodplains	822	6.1%	30.1	0.2%	852.24	6.4%
(13,379)	022	0.170	50.1	0.270	032.24	0.470
Total (30,330)	1,931	6.4%	35.3	0.1%	1,965	6.5%

 Table 4.13-15: Aquatic Habitats Potentially Impacted by Alternative B

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 Table 4.13-16:
 Wetlands Potentially Affected by Alternative B

Project Type	Wetland Area Impacted (Acres)	Percent Impacted of 16,926 existing acres
Range Projects	886	5.2
Non-range Projects	13.6	0.1
Total	899.6	5.3

4 Fish and Wildlife

5 Impacts on fish and wildlife, apart from special status species, would be significant and similar to those

6 described for Alternative A, due to the magnitude of direct and indirect impacts on habitats that support

7 fish and wildlife populations. The habitats of most native species would be diminished or degraded,

8 resulting in reduced population sizes.

1 Special-Status Species

2 Plant Species

3 Relict Trillium (Federal Endangered)

4 Potential impacts to relict trillium would be the same as for Alternative A, and would be less than

5 significant in the long-term. While habitat in the Good Hope Maneuver Area does not support relict

6 trillium growth and is not anticipated to be found; surveys would be conducted if these plants are

- 7 identified during the proposed action development and appropriate consultation would be reinitiated.
- 8 State-Listed Plant Species
- 9 Impacts on state-listed plant species under Alternative B would be the same as for Alternative A. Impacts
- 10 may occur to flyr's nemesis from the construction of new tank trails and roads within the Good Hope
- 11 Maneuver Area and Scout Leader Maneuver Area and would be the same as described within Alternative
- 12 A. No other listed species are known to occur in areas affected by this alternative. The possibility exists
- 13 that habitats supporting previously unknown populations may be affected, but continuing adherence to
- 14 INRMP policies and practices (Fort Benning 2001, 2003a) and general mitigation measures for special
- 15 status species identified in Section 4.13.3 would minimize significant impacts. The greater area of impact
- 16 for this alternative does not include habitats or UEAs with a high potential to support listed plant species;
- 17 the areas are mostly mixed forest, plantations, altered areas, and successional forest. No long-term
- 18 significant impacts are anticipated.
- 19 Other Plant Species of Conservation Concern
- A small fraction of the known or potential habitat for these species would be affected by proposedAlternative B. Known affected locations include:
- Canadian frostweed (*Helianthemum canadense*) (1 out of 3 known locations affected);
- Needle palm (*Phapidophyllum hystrix*) (1 out of 66 known locations affected);
 - Sandhills bean (10 out of 55 known locations affected);
 - Smith's sunflower (1 out of 3 known locations affected); and
- White four-o'clock (4 out of 11 known locations affected).

These species are not listed as threatened or endangered and their status is more secure than species listed above. Most of the known and potential habitat for these species would not be affected by the

- 29 Alternative B (Tables 4.13-14 and 4.13-16), and it is unlikely that impacts in any case would be of
- 30 sufficient magnitude to jeopardize the species or trigger listing. Therefore, significant impacts on these
- 31 species would not occur. There is a small likelihood that these and other species of concern could be
- 32 present in previously unsurveyed or undiscovered locations affected by Alternative B. Continuing
- 33 adherence to INRMP policies and practices (Fort Benning 2001, 2003a) and general mitigation measures
- 34 for special status species identified in Section 4.13.3 would minimize potential impacts.
- 35

24

1 Animal Species

- 2 Federally Listed Animal Species that Would Not Be Affected
- 3 Alternative B would have no effect on federally listed species that include the listed mussel species
- 4 (purple bankclimber, shiny-rayed pocketbook, Gulf moccasinshell, and oval pigtoe), American alligator,
- 5 and wood stork due to the absence of these species from areas of potential impact (USACE 2007a) and
- 6 continuing management efforts pursuant to the INRMP and ESMPs (Fort Benning 2001, 2003a). As the
- 7 bald eagle is not federally listed but is federally protected, continuing management protection under the
- 8 ESMP for the bald eagle nest site in compartment A14, which is within one mile of the proposed Good
- 9 Hope Maneuver Area, would ensure no effect on this species.
- 10 Red-cockaded Woodpecker (Federal Endangered)

11 RCW cavity trees and/or foraging habitat will be impacted in 124 active and 12 inactive RCW clusters as

12 a result of 2009 to 2012 for proposed projects under Alternative B. In 2008, 122 of these clusters

- 13 contained PBGs, 1 contained a solitary male, and 1 was a captured site.
- 14 FHAs were completed for 123 active clusters (project impacts to 1 active cluster were in non-contiguous

15 habitat and an FHA was not conducted). Pre- project, 35 of the 122 analyzed active clusters did not meet

- 16 the SMS and 121 clusters did not meet RS.
- 17 Fifty-Eight of the 123 active RCW clusters did not meet the SMS post- project and will be directly
- 18 "taken" by the Alternative B projects. Forty clusters will be taken by loss of foraging habitat only, 18
- 19 clusters will be "taken" by both loss of foraging habitat and as a result of cavity tree removals, and one
- 20 additional cluster will be "taken" only as a result of cavity tree removal. One hundred and twenty-two
- 21 clusters did not meet the RS post-project. None of the 11 clusters where home range follows are being
- 22 conducted as a minimization effort for the DMPRC will be "taken" at any level as a result of Alternative
- B. Seven of the clusters which are being banded as a minimization effort for the DMPRC in order to
- 24 document impacts of the range within the RCW "neighborhood" will be "taken" at the cluster level
- 25 (D11-01, D11-02, D16-01, E04-01, K13-04, L03-01 and O13-01). In addition, Cluster O12-02 will be
- 26 "taken" at the group level.
- 27 Like Alternative A, of the 2 recruitment sites established on Fort Benning as part of the Land Exchange
- that were remaining post-Transformation, Cluster 014-03 will be "taken" due to harassment impacts
- 29 under Alternative B. Like Alternative A, of the 16 clusters currently being monitored solely for
- 30 Transformation, 7 will be "taken" at the cluster level by Alternative B.
- 31 Impacts of Alternative B would likely be significant because of the magnitude of the impact and its
- 32 interference with long-term goals to recover the species on Fort Benning, and would be higher than for
- 33 Alternative A.

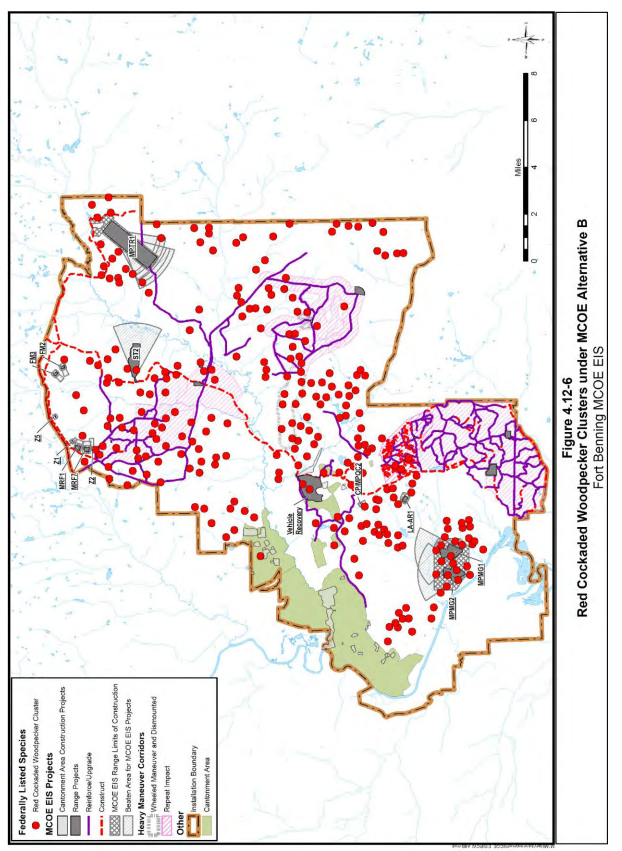


Figure 4.13-6: Red-cockaded Woodpecker Clusters Under Alternative B

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- 1 Proposed avoidance, minimization, and conservation measures that would lessen significant effects on the
- 2 RCW are detailed in the Biological Assessment (USACE 2008).
- 3 State-Listed Animal Species
- 4 As for Alternative A, state-listed animal species not known to occur in any of the areas affected by
- 5 Alternative B, include Barbour's map turtle, alligator snapping turtle, bluestripe shiner, and southern
- 6 hognose snake (Table 4.13-4). Given the relatively limited acreage of aquatic habitats affected (about 3
- 7 percent) relative to their extent on the Installation as a whole, significant impacts on populations of
- 8 Barbour's map turtle, alligator snapping turtle would not occur. Additionally, Alternative A does not
- 9 impact the portion of the Hastings Relict Sandhills Community UEA where the southern hognose snake
- 10 has been sited. The possibility exists that previously unknown locations of these species may be affected,
- 11 but continuing adherence to INRMP policies and practices (Fort Benning 2001, 2003a) and general
- 12 mitigation measures for special status species identified in Section 4.13.3 would minimize potential
- 13 impacts.
- 14 Two state-listed species reside in areas of impact and would be adversely affected by Alternative B:
- 15 gopher tortoise (State Threatened) and Bachman's sparrow (State Rare). Table 4.13-17 describes the
- 16 overlap of known occurrences of these species by Alternative B activities. The percentage of locations
- 17 impacted indicates the relative magnitude of the impact on populations of both species. The impact on
- 18 the gopher tortoise species would amount to roughly 29 percent of known locations, which is slightly less
- 19 than for Alternative A. Continuing adherence to INRMP policies and practices (Fort Benning 2001,
- 20 2003a) and mitigation measures for gopher tortoise and other special status species identified in Section
- 21 4.13.3 would reduce the impact on this species but it would remain significant.
- 22 Impacts to Bachman's sparrow would occur predominately in the range project areas north of U.S.
- Highway 27/280 and would amount to 15 percent of known locations, which is slightly less than
- Alternative A. To some degree, Bachman's sparrow may be able to utilize open habitats that are created
- 25 along the edges of forests and woodlands by proposed activities. The species is widely distributed, and
- 26 the impact would not be likely to jeopardize its existence on Fort Benning or trigger the need for
- 27 protective listing. As a result, the impact is not considered significant.

Species	Ecological Group	Percent of Area Impacted	Number of Occurrences Impacted by Range Projects	Number of Occurrences Impacted by Non-Range Projects	% Total Detections in Impacted Areas	
Gopher tortoise (Occurrence = active burrow)	Mesic Hardwood Forest	10.6	1	0		
	Dry-Mesic Hardwood and Dry-Mesic Mixed Hardwood/Pine Forest	26.5	14	0		
	Longleaf Pine	22.3	33	0	28.7	
	Longleaf Pine	11.0	558	0		
	Plantations	21.7	107	0	(952 of 3,314)	
	Other Altered Areas	12.1	237	0		
	Successional Upland or deciduous mixed forest	22.4	2			
Bachman's sparrow (Occurrence = singing male)	Longleaf Pine Loamhills	22.3	4			
	Longleaf Pine Sandhills	11.0	27	0	14.7	
	Plantations	21.7	4			
	Other Altered Areas	12.1	4		(40 of 272)	
	Small stream swamps and wooded seepage bogs	6.3	1			

Table 4.13-17:	State-Listed S	necies Im	nacted by	, Alternative R
1 1010 7.15 17.	Sinc Lisicu S	pecies mi	pucicu oj	munre D

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3 Other Animal Species of Conservation Concern

4 A small fraction of the known or potential habitat for these species would be affected by Alternative B

5 (Tables 4.13-4, 4.13-13 and 4.13-15). Known affected locations include:

- Coachwhip snake (15 out of 92 known locations affected);
- Florida pine snake (4 out of 38 known locations affected);

• Migrant loggerhead shrike (3 out of 7 known locations affected); and

• Southeast American kestrel (4 out of 25 known locations affected).

10 These species are not listed as threatened or endangered and their status is more secure than species

11 discussed previously. Most of the known and potential habitat for these species would not be affected by

12 the Alternative B, and it is unlikely that impacts in any case would be of sufficient magnitude to

13 jeopardize the species or trigger listing. Therefore, adverse impacts on these species would not occur. As

- 14 discussed for Alternative A, there is a small likelihood that these and other species of concern could be
- 15 present in previously unsurveyed or undiscovered locations affected by Alternative B. Continuing
- 16 adherence to INRMP policies and practices (Fort Benning 2001, 2003a) and general mitigation measures

17 for special status species identified in Section 4.13.3 would minimize potential impacts to less than

18 significant.

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1 Unique Ecological Areas (UEAs)

- 2 Implementation of Alternative B would involve some construction, development, operational, and
- 3 maintenance projects in and adjacent to UEAs. Table 4.13-18 provides the area of direct impact in each
- 4 UEA. The areas used in these calculations represent a disturbance envelope, including the development
- 5 footprint, as well as areas used for construction staging, foot traffic, vehicle storage, and incidental
- 6 ground disturbance. The boundaries and acreages of UEAs are approximate and are refined as the areas
- 7 are further studied. The majority of the area within the disturbance envelope would be used for range
- 8 projects, heavy maneuver corridors, and the driver training area. Range projects would involve large
- 9 areas for ordnance impact and small construction sites for firing lines and associated facilities. Some site
- 10 clearing and soil excavation would be conducted. Overstory trees would be cleared for line-of-sight
- 11 requirements. Maneuver areas and the driver training area would be disturbed due to tracked vehicle
- 12 traffic.
- 13 Approximately 2,105 acres of UEAs would be affected by Alternative B (Table 4.13-18). Impacts would
- 14 be the same as for Alternative A. This impact is considered significant because of the large area directly
- 15 impacted, and the likelihood of indirect impacts on river habitats due to erosion in the watershed.
- 16 Mitigation measures in Section 4.13.3 would reduce the impact, but it would remain significant.
- 17 Otherwise, the acreages of affected UEAs are the same for both alternatives. Impacts described
- 18 previously for Alternative A would apply to Alternative B as well. In particular, the impact on the
- 19 Prosperity Church Oak-Hickory Forest UEA would be significant because a relatively large portion of the
- 20 UEA would be impacted directly, and indirect impacts of erosion, the spread of weeds, and increased fire
- 21 frequency could substantially degrade the oak-hickory forest in adjoining areas. Mitigation measures in
- 22 Section 4.13.3 would reduce the impact, but it would remain significant.
- 23

Name (Existing Acreage)	Impacted Acres	% Impacted	Management Issues	Alternative B Actions Occurring in Each UEA
Longleaf Pine Loamhills (1,169)	654	56.0	Forest Management Operational Plans, RCW	P65070 (MPMG2), P68733 (MPMG1)
Ochillee Creek Wetlands (836)	94	11.0	Wetlands	P62953 (Cantonment), P65554 (Road), P65557 (Road), P64797
Piedmont Interface (3,364)	74	2.3	Relict trillium populations	P65557 (road), P69742 (road), P65554 (road), P 67457 (fence)
Hastings Relict Sandhills Community (2,648)	907	40.6	Gopher tortoise, RCW, Bachman's sparrow; off-road vehicles.	P65557 (road), P64551 (MPTR 1 Range)
Prosperity Church Oak-HickoryForest (272)	21	11.2	Siting of roadways	P69743 - Road construction/upgrade and Heavy Maneuver Corridor - South
Pine Knot Creek Blackwaters (1,629)	12	0.8	Wetlands and stream crossings, Bachman's sparrow, gopher tortoise	P65557 - Road upgrade/ reinforcement
Arkansas Oak Rock Hills (3,823)	0	0	None	Adjacent to road upgrade/ reinforcement
Upatoi Bluffs (2,043)	7	0.5	None	P65554 (road)
Chattahoochee Backwaters (3,409)	285	7.1	Bald eagle nest, aquatic and wetland habitats	P69668 - Good Hope Maneuver Area
Hite Bowl Swamp (276)	0	0	Not applicable	None
Lakeland Sandhills (128)	0	0	Not applicable	None
Longleaf Pine Sandhills (169)	0	0	Not applicable	None
Malone Cane Brakes (2,132)	0	0	Not applicable	None
Slopes of Northern Affinities (655)	0	0	Not applicable	None
Upatoi Creek Flatwoods (533)	0	0	Not applicable	None

 Table 4.13-18: Unique Ecological Areas Impacted by Alternative B

- 1 In summary, for the following resources categories: Vegetation, Aquatic Habitats, and Fish, Wildlife, and
- 2 other Animal Species, Alternative B will have the same potentially significant impacts as the No Action
- 3 Alternative and Alternative A. Similar to both the No Action Alternative and Alternative A, Alternative
- 4 B is expected to have significant impacts on Special Status Species but higher RCW impacts. Also
- 5 similar to the No Action Alternative and Alternative A, the Prosperity Church Oak-Hickory Forest UEA
- 6 would be significantly impacted.

7 4.13.3 Mitigation Measures

8 4.13.3.1 Alternative A

9 Mitigation measures for Alternative A are identified for each major category of biological resources
 10 discussed in Section 4.13.2.

11 Vegetation

12 Implementation of this alternative would incorporate the following mitigation measures and management

13 practices, thereby minimizing effects on vegetation. Mitigation measures, per Army NEPA regulations,

14 may include avoidance of effect; minimization of effect; repair, rehabilitation, or restoration of effect;

15 reduction of effect; and/or conservation for effect.

- Facilities and supporting infrastructure to be constructed will be sited on previously disturbed ground to the maximum extent possible. Removal of longleaf and loblolly pine will be minimized. New developments would be clustered, rather than dispersed, to the extent practicable and consistent with other land use constraints to lessen edge effects on adjacent natural areas. Temporarily disturbed sites will be revegetated with native species wherever practicable.
- Mitigation measures for water resources (Section 4.11.3) and soils (Section 4.12.3) are also
 identified to reduce erosion, sedimentation, and potential contaminant impacts on vegetation.

Existing plans, such as the INRMP, the use of Range and Land Analysis in conjunction with the ITAM, and monitoring will be continued to measure the long term effects of expanded training and to identify and implement impact reduction strategies. Monitoring and control measures for invasive plant species will be funded as necessary to minimize the potential spread of these species into areas adjacent to newly

28 disturbed and developed areas.

29 The above mitigation measures and existing management practices would help minimize the adverse

30 effects of this alternative due to construction; however, the potential for significant effects to vegetation

- 31 would still remain as a result of operations and maintenance. Permanent loss of vegetation and habitat
- 32 fragmentation across the Installation, which cannot be mitigated, would represent a substantial loss or
- 33 degradation of habitat.
- 34

1 **Aquatic Habitats**

2 Adherence to applicable federal, state, and local laws and regulations is required. This would include

3 obtaining and following Section 404 permits due to potential disturbance to wetlands and obtaining

4 stream buffer variances for tree removal and construction within the 25-ft buffer along streams (refer to

5 Section 4.11.2 and 4.12.3, water resources for more detail). The actions under this alternative also would

6 require applications for Section 401 certifications in conjunction with Section 404 permits because there 7

is a potential for impacts to wetlands and the potential for discharge into navigable waters of the U.S.

8 The following measures also are required:

- 9 Mitigation measures for water resources (Section 4.11.3) and soils (Section 4.12.3) are also 10 required to reduce erosion, sedimentation, and potential contaminant impacts on aquatic and 11 wetland habitats.
- 12 Mitigation for impacts to wetlands by avoidance would be incorporated into the design process by • 13 reducing stream crossings and placing trails, roads, and targets, where possible, out of wetland 14 areas. The boundaries of wetland areas would be marked with flagging or painted trees to 15 indicate the limits of construction.
- 16 Unavoidable impacts to wetlands would be compensated by habitat restoration or by purchase of • 17 wetlands credits through one of two nearby mitigation banks, the Kolomoki Mitigation Bank and 18 the Upatoi Creek Mitigation Bank. Mitigation at Kolomoki Mitigation Bank will restore, 19 enhance or preserve the bottomland hardwood and cypress/blackgum forests and to restore the 20 natural stream conditions that existed before the area was developed for agriculture. Mitigation 21 activities will include: restoring natural stream conditions by removing dams and culverts, 22 planting mast producing species in areas that have been timbered or flooded, and replacing 23 monocultures of young red maple and sweetgum by thinning and planting more desirable 24 hardwood species such as blackgum, cypress, ash, and oak. The Upatoi Creek Mitigation Bank, 25 established in September 2006, will stabilize streams and restore riparian areas by planting native 26 vegetation and plugging ditches to restore the natural hydrologic regime. In addition, wetland 27 enhancement will occur through plugging ditches, eliminating adverse land use practices (i.e., 28 river snagging), and planting with native vegetation.
- 29 Low impact methods of tree clearing would be utilized in streambank buffer zones and wetlands • 30 in accordance with the Georgia Forestry BMPs for Water Quality and Timber Harvesting. 31 Streambank buffer zones and wetland areas would be re-marked with paint and/or flagging after 32 timber operations that are likely to destroy, trample, or otherwise obscure the markings.
- 33 • All harvested trees should be felled so the stem is parallel with the run of the stream and therefore 34 reducing the obstruction effect.
- 35 Logging decks and defined skid trails would be located outside streambank buffer zones. •
- 36 • Consistent with the INRMP (e.g., Section 8.2.4), a program to monitor and sustain the integrity 37 and health of aquatic and wetland ecosystems on Fort Benning as it undergoes continuing 38 Transformation will be developed.

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- 1 Avoidance and mitigation measures would reduce the extent and severity of the adverse impacts, but the
- 2 residual impact to freshwater aquatic habitats and wetlands would be significant. Mitigation measures
- 3 would not avoid or alleviate impacts to all aquatic habitats. Ordnance impact zones, stream crossings,
- 4 sedimentation, and erosion would degrade natural features and processes of aquatic and wetland habitats.

5 Fish and Wildlife

- 6 Mitigation measures cited in the preceding sections would reduce adverse impacts on fish and wildlife
- 7 populations. Fort Benning would continue its long-term, proactive management of fish and wildlife
- 8 species and habitats through cooperative efforts with regional partners as described in the INRMP.

9 Special-Status Species

- 10 Avoidance, conservation, and minimization measures identified through consultation with the USFWS
- 11 will be implemented to reduce adverse effects on federally listed species. The specific mitigation
- 12 measures emanating from this consultation is found in the BA (Appendix F). Mitigation measures
- 13 identified in the preceding sections will also be implemented to reduce adverse impacts on all special
- 14 status species.
- 15 Management for relict trillium specified in the ESMP includes measures that would be implemented to
- 16 avoid and minimize potential effects on the species:
- Prior to land disturbing activities, surveys would be conducted if they have not been within the
 last 3 years.
- Populations would be marked; and to the extent possible, weed control, brush/vegetation removal,
 digging, and driving would be prohibited within these populations.
- Timber harvest would not occur within 200 ft of known populations of relict trillium.
- Additional mitigation considerations for protected plant species in general would be used to reducepotential adverse impacts:
- Prior to land disturbance, vegetation surveys will be conducted for special status species in all areas not surveyed within the past 3 years, and in areas subject to clearing or construction.
- All known occurrences of Indian Olive on the Installation are flagged prior to any timber
 harvests. Flagged plants would be avoided during timber clearing wherever practicable.
- Project siting and design within UEAs would be configured to avoid sensitive habitat areas such as wetlands, riparian areas, hardwoods, and water tupelo.
- Ongoing monitoring and conservation programs on the Installation would be continued with
 special emphasis on the areas affected by Transformation.
- Mitigation measures identified in Section 4.10.3 (Water Resources) would be employed to reduce
 potential impacts to streambanks and wetlands, to minimize erosion, and to protect water quality,
 reducing the potential impacts to lax-water milfoil and Georgia rockcress.

- 1 Additional mitigation measures to avoid or reduce impacts on special status species include:
 - Hollow snags and dead trees should be left where possible, to increase natural roosting places for bats.
- Avoid existing caves and subterranean locations by construction activities and human disturbance
 to minimize disturbance to bats.
- Construction will not occur within 1/8 mile (200 meters) or other distance deemed necessary by
 the Installation RCW Specialist of an active RCW cluster during the nesting season (April
 through July).
- 9 Construction and use of the proposed facilities will not impede RCW management activities in surrounding areas.
- Prior to ground disturbance in areas where gopher tortoise may occur, a qualified biologist will
 search for occupied burrows in areas subject to construction and will relocate tortoises to a safe
 location. Where tortoises are known to occur in close proximity to construction areas, fencing or
 other barriers to keep the animals out of harm's way will be installed.
- Prior to vegetation clearing in support of the proposed actions, existing GIS data and site
 conditions will be reviewed by Fort Benning Natural Resource Management staff to determine
 the known or likely potential for special status species to occur. Areas that are potential habitat
 for special status species but have not been surveyed within the preceding 3 years will be
 surveyed. Subsequent clearing and land development will: a) minimize the loss of habitat for
 special status species and b) incorporate measures to minimize future losses of habitat or
 individuals incidental to use of the site.
- 22 Unique Ecological Areas

2

3

All required measures identified in preceding sections would reduce impacts on UEAs. Additional
 mitigation measures to avoid and/or minimize adverse impacts include:

- Wherever possible, construction and training activities within UEAs will be sited and designed to
 avoid and/or minimize impacts to sensitive resources in UEAs. Stream crossings should be
 limited and soil stabilization BMPs should be implemented along roadsides. Range facilities,
 targets, and berms should be configured to avoid and/or minimize impacts to wetland areas and
 sensitive vegetation within the UEAs.
- Where possible, additional acreage that includes appropriate habitat features will be incorporated
 into existing UEAs to offset losses caused by the Transformation actions.

32 **4.13.3.2** Alternative B

33 Mitigation measures for Alternative B are the same as for Alternative A. Similar mitigation measures

34 would be undertaken for vegetation, aquatic habitats, fish and wildlife, and special status species.

4.14 CULTURAL RESOURCES

Definition of Resource

Cultural resources consist of prehistoric and historic districts, sites, structures, artifacts, objects, or any other physical evidence of human activity considered important to a culture, subculture, or community for scientific, traditional, religious, or other reasons. Cultural resources can be divided into two major categories: Prehistoric and Historic resources, and American Indian resources. Prehistoric and Historic resources (prehistoric and historic) and architectural resources. American Indian resources are also known as traditional cultural properties.

Archaeological resources include any material remains of past human life or activities that are 100 years old or more and capable of providing scientific or humanistic understandings of past human behavior and cultural adaptation through the application of scientific or scholarly techniques (Archaeological Resources Protection Act of 1979, Section 3(I) 16 U.S.C. 470bb). For example, archaeological resources consist of sites, arrowheads, stone flakes, or bottles. *Architectural resources* include standing buildings, dams, canals, bridges, and other structures of historic or aesthetic significance (NPS 2002). *Traditional cultural resources* can include archaeological resources, buildings, neighborhoods, prominent topographic features, habitats, plants, animals, or traditional hunting and gathering areas that American Indians or others consider essential for the continuance of traditional cultures (NPS 1998). No traditional cultural properties have been identified on Fort Benning; therefore, this category will not be discussed further in this EIS.

Under the NHPA as amended, only cultural resources included in or eligible for inclusion on the National Register of Historic Places (NRHP), defined as 'historic properties', warrant consideration with regard to adverse impacts from a proposed action. Historic properties generally must be more than 50 years old to be considered for protection under the NHPA. However, under the NHPA, more recent structures, such as Cold War era military buildings, may warrant protection if they are "exceptionally significant." To be considered eligible for the NRHP, cultural resources must meet one or more criteria for inclusion on the NRHP as defined in 36 CFR 60.4. These criteria include association with an important event, association with a famous person, embodiment of the characteristics of an important period in history, or the ability to contribute to scientific research. Resources must also possess integrity (i.e., its important historic features must be present and recognizable). Historic properties may be buildings, structures, historic districts, or objects.

Several other Federal laws and regulations have been established to manage cultural resources, including the Archaeological and Historic Resources Preservation Act of 1974, the ARPA of 1979, and the Native American Graves Protection and Repatriation Act (NAGPRA) of 1990. In addition, coordination and consultation with Tribes must occur in accordance with the above laws and implementing regulations as well as the American Indian Religious Freedom Act (1978); EO 13007, *Sacred Sites*; EO 13175, *Consultation and Coordination with Indian Tribal Governments*; and the DoD requirements relating to the *Annotated American Indian and Alaska Native Policy* (1999), which emphasizes the importance of *Affected Environment and Environmental Consequences 4-258 U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008* respecting and consulting with Tribal governments on a government-to-government basis. This policy requires an assessment through consultation of the effect of proposed DoD actions that could significantly affect Tribal resources, Tribal rights, and Indian lands before decisions are made by the respective services.

Related construction activities for actions identified in this section and the following subsections would be subject to the requirements of all applicable laws, regulations, and permits that may be required for construction.

4.14.1 Affected Environment/Baseline Conditions

The area of potential effect (APE), or ROI, for cultural resources includes areas throughout the Installation where the proposed projects would occur to support the proposed action, including construction, demolition, renovation, and improvement projects within the cantonment and training range areas (see Figures 3.2-2 through 3.2-6). It would include areas subject to direct effects from ground disturbance or building renovation as well as indirect effects to historic structures, historic districts, or archaeological sites from changes in visual setting.

4.14.1.1 Prehistoric and Historic Resources

In order to provide a regional context and to assess whether buried resources could be encountered during construction projects, the prehistory and history of the Fort Benning area along with cultural resources that are known to occur in the general area are discussed briefly in the following section.

Paleoindian Period (12,000 to 8,000 B.C.)

Humans have lived on what is now Fort Benning for thousands of years. The earliest settlers were Paleoindians who arrived between 14,000 and 11,500 years ago after the end of the last Ice Age. These earliest settlers are associated with a particular type of stone projectile point or knife manufactured into a weapon or tool, known as a Clovis point. These distinctive lanceolate-shaped, bifacially chipped tools had a unique fluted base and they have been recovered in contexts that firmly tie them to a particular lifestyle. Paleoindians lived in highly mobile, small, loose-knit bands and subsisted by gathering seasonally available foods and hunting large and small game as well as the occasional mastodon and other types of megafauna common during the Late Pleistocene. Variants of the Clovis technology developed in response to adaptations to the warming climate and the extinction of the megafauna. These late points did not have fluting at the base and exhibited prepared side hafting surfaces instead. Regional variants occurring in the Southeast are referred to as Dalton, Quad, Tallahassee, and Hardaway (Kane and Keeton 1998).

Seven Paleoindian points have been recovered from Fort Benning to date. Although no subsurface cultural deposits have been documented in association with these surface artifacts, these types of artifacts are extremely rare and are important because they can yield information regarding land use and tool material sourcing preferences. Paleoindians had a preference for sites along the Chattahoochee and its major tributaries, the Upatoi and Ochillee, within Fort Benning (Elliott *et al.* 1995).

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Archaic Period (8000 to 1000 B.C.)

Gradually, the climate became warmer, evolving into the modern Holocene environment of today. The coastal plain became dominated by the oak-pine forest with later encroachment and domination of pine species (Watts 1971). In response, subsistence strategies shifted and the Archaic culture emerged. Archaic people's tool kits began to diversify to complement their way of life and emphasized a reliance on modern game species. Diagnostic stone artifacts from this period include large stemmed points (Bolen, Kirk, Big Sandy, Morrow Mountain, Guilford) as well as specialized unifacial scrapers, and knives for processing animal hides. The stone tool kit also included gravers and ground stone adzes and axes for working wood. Soapstone cooking vessels were used and traded over vast distances. Fiber-tempered pottery was developed and disseminated on a small scale (Sassaman 1983). West of the Mississippi River, earthen mounds were constructed (Saunders *et al.* 1994).

Numerous Archaic sites have been documented on Fort Benning. Archaeologists hypothesized that Archaic peoples lived in bands composed of one or more extended families and moved seasonally, exploiting a variety of terrestrial and riverine resources within a major river basin (Anderson and Hanson 1988). Within Fort Benning there is an Archaic preference for settlement along the Chattahoochee as well as within the interior along the major tributaries (Elliott *et al.* 1995).

Woodland Period (1000 B.C. to A.D. 1000)

During this time, there were changes that led to the establishment of ritual centers with increasing displays of public architecture and social stratification. Permanent villages were generally built in the floodplains of large to medium-sized rivers. Major innovations during this period include the practice of horticulture, the widespread adoption of pottery, and use of the bow and arrow. Other diagnostic features of this period are the use of subterranean storage pits, an indicator of sedentism and increased reliance on the storage of food surpluses. Diagnostic artifacts from the Woodland Period, include Yadkin projectile point and a transition from stemmed to smaller, triangular shaped projectile points, which are better adapted for use with arrows. Changes in pottery technology included the incorporation of sand or grit as a tempering agent and the use of more elaborate decorative techniques.

Mississippian Period (A.D. 1000 to 1550)

Around A.D. 1200, a large chiefdom with populous villages and vast agricultural fields stretched along the Chattahoochee River Valley and for three centuries controlled the region. Called the Mississippian Culture, this era of settlement and agricultural development lasted through the mid-1550s and resulted in several large sites along the Chattahoochee River and its associated streams. A later culture, called "Creeks" by the subsequent European settlers, was responsible for building Kasita Town, one of the largest and most prominent of these sites, located on a gentle curving bluff above the Chattahoochee River and explorer William Bartram visited Kasita Town and made a record of its high level of sophistication and the cultural achievements of its inhabitants, who called themselves the Muskogee.

Euro-American/African Settlement Period

Settlement by individuals of European and African descent began in the later 1790s and resulted in a substantial loss of land and life to the indigenous population of American Indian inhabitants. By 1840, the majority of the American Indian inhabitants had been forcibly removed to Oklahoma via the 1836 "Creek Trail of Tears." During this time, large plantations were established south of Columbus, GA, inside the large meanders of the Chattahoochee River. African-American settlement of the Fort Benning area primarily consisted of slaves associated with plantations in the late half of the eighteenth through the mid-nineteenth century. Large plantations, such as the Woolfork Plantation along the Chattahoochee River at Fort Benning, would have included a community of several hundred slaves. After the Civil War, several African-Americans were able to purchase land in the Fort Benning area following Reconstruction and establish farmsteads. For about 80 years, this land was intensively farmed. In 1918, the land was purchased for the establishment of a temporary 50-acre tent encampment, named Camp Benning in honor of General Benning, a Confederate Army hero from the area. The U.S. War Department selected Camp Benning to serve as the new home for the U.S. Army Infantry School of Arms (later to become the U.S. Airborne Infantry School [USAIS]) upon the closing of that facility at Fort Sill, Oklahoma. In the fall of 1918, the School's commandant, Colonel Henry Eames, selected a new site 9 miles south of Columbus, on a plateau above the Chattahoochee River, for the establishment of Camp Benning.

Military History

In June of 1919, the Army purchased a nearby plantation from its owner, Arthur Bussey, and established headquarters in the family residence, which was known as Riverside. Today, the house is the Commanding general's residence (Quarters 1). On January 9, 1922, Congress issued War Department General Order Number 1, authorizing the retention of Camp Benning as a permanent military post, and re-designating it as Fort Benning. Construction of family housing, Soldiers' quarters, a hospital, athletic fields, and mess facilities



The Cuartels under construction (circa 1925)

occurred during the 1920s. The former hospital (now the National Infantry Museum) and family quarters on Wold, Sigerfoos, and Austin Loop date from this era, as do the eastern-most Cuartel and Doughboy Stadium. By 1930, aviation activities had begun at Fort Benning and the Works Project Administration programs, spawned during the Great Depression, provided the impetus for construction of the first runways and hangars at Lawson AAF, the first airstrip at Fort Benning. Construction during this period was not restricted to aviation facilities, however, and included the Officer's Club in 1934, a new building for the USAIS in 1935, and the Post Chapel in 1935.



Tank training at Fort Benning circa 1942

The birth of the airborne infantry concept resulted in the performance of infantry parachute test jumps over Lawson AAF, leading to the establishment of the Parachute School in 1942. With increased demand by the war effort for combat officers, Fort Benning met the challenge with the organization and establishment of the Officer Candidate School (OCS), which operated from 1941 to 1946. When the Korean Conflict escalated, the OCS was re-opened to train junior officers. In 1967, under demands of the Vietnam Conflict, the noncommissioned OCS was established to provide squad and fire team leaders.

Also during the 1940s, wooden mobilization facilities were constructed at two new areas known as Sand Hill and Harmony Church. In 1949, a major reorganization occurred when all of the units and activities of Fort Benning were consolidated under one command, forming the U.S. Airborne Infantry Command. The 1950s at Fort Benning were characterized by activities reaffirming its permanent status. Several new units were established, including the Ranger Training Command and the U.S. Army Infantry Human Research Unit, designed to study human response to training procedures and techniques. Another new area, Kelley Hill, was added to the Installation and served as a self-sustaining entity, housing an entire infantry brigade. Housing facilities, a school, bachelor officer quarters, and Martin Army Hospital were built during this decade to improve the quality of life at Fort Benning.

The escalation of the Vietnam Conflict during the 1960s shifted the emphasis of instruction at the USAIS toward combined-arms training. With the cessation of U.S. military involvement in Vietnam, the U.S. military re-directed its organization toward an all volunteer army. At Fort Benning, the Modern Volunteer Army Program was initiated and in 1973, the 197th Infantry Brigade at Kelley Hill became the Army's first all-volunteer unit and the first combined-arms team under the Strategic Army Forces

concept. Since that time, development of the Fort Benning area and the construction of new facilities to accommodate training and housing have continued. Today, Fort Benning continues to serve as the USAIS and trains many Soldiers for the needs of today's Army.



1945 training under realistic conditions with live grenades

4.14.1.2 Management

Management of cultural resources on Fort Benning is an ongoing effort and will be accomplished via compliance with applicable cultural resource laws and regulations, and the Installation's ICRMP. AR 200-1and DoD Instruction 4715.3 require ICRMPs for all Army Installations. The ICRMP provides guidance for implementation of the Army's cultural resources management policy, as prescribed in AR 200-1, *Environment Protection and Enhancement* and is in the format of both an internal Army management plan (integrating the entirety of the cultural resources program with ongoing mission activities over a 5-year planning period) and a historic property component (an extractable portion of the plan that provides for the management and treatment of historic properties and requires external review and approval). The ICRMP allows for ready identification of potential conflicts between the Installation's mission and the cultural resources management (CRM) program, in addition to identifying the legal compliance actions necessary to maintain the availability of properties and acreage required for combat readiness. The ICRMP provides Fort Benning with a guide to assess what the Installation should be doing to ensure compliance with historic preservation laws and regulations and with the tools to measure progress towards achieving the objectives outlined in the management section of the ICRMP. A Final ICRMP for Ft. Benning was finished in April of 2008.

To further improve efficiency in the Installation's CRM program, Fort Benning has adopted the Army Alternative Procedures (AAP) for implementing the NHPA. Replacing NHPA Section 106 procedures (36 CFR 800), the Historic Properties Component (HPC) of the ICRMP provides the Standard Operating Procedures (SOPs) followed by Fort Benning when assessing proposed actions and their potential effects on Fort Benning's historic properties. Certification of Fort Benning's HPC by the ACHP was received in April 2006 (personal communication, Hamilton 2006).

The purpose of the AAP is to expedite the review of actions that might affect historic properties and leverage the NEPA process for coordination and consultation. At Fort Benning, the NEPA process of project review begins with the proponent submitting a Fort Benning Form 144R, (see discussion in Section 2.6). All projects are reviewed by the various Program Managers, including the Cultural Resources Manager. For those projects finding no effect to historic properties, a simple "concur" is noted, and the CRM review ends. Using Section 106 procedures, a finding of no adverse effect would still require review by the SHPOs and Tribes, as necessary. Under the HPC, however, a finding of no adverse effect will require no further review prior to the project notice to proceed, although record of the project is kept for a yearly review by the relevant state SHPO and Tribes in consultation with Fort Benning. An initial finding of an adverse effect for a project can be changed to no effect or no adverse effect if redesign or other avoidance measures are taken. Should mitigation be required, consultation with the appropriate SHPO and Tribes, as needed, will be conducted through the process required by NEPA. At this stage, comment may be made formally by all stakeholders, and Fort Benning must take into account such comments prior to deciding how to proceed. It should be noted that Memoranda of

Agreement between Fort Benning and other stakeholders are no longer used to document consultation andmitigation; instead the NEPA documents and the HPC steps are used. Thus, a time-consuming effortU.S. Army Corps of Engineers, Mobile DistrictAffected Environment and Environmental ConsequencesEnvironmental Impact Statement – Fort Benning, GA4-263December 2008Affected Environment and Environmental Consequences

normally found under 36 CFR 800 has been streamlined, while appropriate coordination with stakeholders occurs.

Only NHPA Section 106 is covered by the AAP. Other legal requirements such as the NAGPRA, ARPA, NHPA Section 110, and other mandates are unaffected by the AAP. Fort Benning's ICRMP will address compliance with these requirements. Informal contacts between Installation Cultural Resource Managers, SHPO staff, and Tribal Representatives are maintained to assure appropriate alternatives are explored and considered early to achieve the highest level of historic preservation commensurate with mission requirements.

Status of Cultural Resource Inventories

Section 110 of the NHPA requires that all federal entities inventory their properties for cultural resources so that those resources can be effectively managed and protected. Fort Benning has completed its Section 110 requirement and the entire Installation (excluding those areas that pose a safety risk) has been surveyed as part of the Environmental Protection and Enhancement program to identity, document, and evaluate all cultural resources on the Installation. Each survey produced recommendations as to whether the cultural resources discovered were eligible, potentially eligible, or not eligible for inclusion on the NRHP. The Georgia and Alabama SHPOs have concurred with a majority of these determinations of eligibility.

Archaeological Resources. Since 1987, over 120 archaeological surveys encompassing over 170,000 acres have been completed at Fort Benning, effectively completing the Installation's NHPA Section 110 requirements. As of 2003, all of the areas of Fort Benning, except those that pose threats to human health and safety (e.g. impact/dud areas), have been inventoried for archaeological resources. These surveys have ranged in size and scope from small-scale linear surveys to large-scale, multi-year inventories. As a result of these surveys, 3,982 archaeological sites have been recorded. A majority of those sites (n=3,062) have been determined ineligible for inclusion in the NRHP. The Georgia and Alabama SHPOs have concurred with these determinations and these determinations have been included in consultation with federally recognized Tribes. The remaining 910 cultural and/or archaeological sites consist of 156 sites determined eligible for the NRHP, including Yuchi Town (1RU63) which is listed on the NRHP and is also designated as a National Historic Landmark. The remaining 754 sites have not yet been evaluated for NRHP eligibility (Fort Benning 2006). More Phase II surveys are currently evaluating the eligibility of a further 84 sites. Unevaluated sites require the same protection as eligible sites until their eligibility can be formally determined (USACE 2007a). Architectural Resources/Historic Districts. Fort Benning is rich in buildings, structures, and objects, and has dedicated considerable effort toward the identification, preservation, and management of these historic properties. Since 1987, four architectural surveys have been conducted of Fort Benning's cantonment and other developed areas (Main Post, Lawson AAF, Custer Road, Sand Hill, Kelley Hill, Harmony Church, and the Ammunition Storage Point). The surveys identified and evaluated four distinctive districts, combining several hundred buildings. These potential historic districts are as follows: 1) the Main Post Historic District, 2) the Lawson AAF Historic District, 3) the Parachute Jump Tower Historic District, and 4) the Ammunition Affected Environment and Environmental Consequences U.S. Army Corps of Engineers, Mobile District 4-264 Environmental Impact Statement – Fort Benning, GA Storage Area Historic District. NRHP nominations are in process. Three of the districts are considered to be eligible to the NRHP, and are treated as though they are listed. Therefore, no changes would occur to management of these resources if they were formally nominated or listed. The fourth, the Ammunition Storage Area, is the exception because this resource falls under a program comment and requires no further compliance under NHPA.

Fort Benning has also completed a Historic District Tree Management Plan in 1995 (updated in 2003) to aid management of the landscape associated with the numerous historic structures within historic districts on the Installation. Without a carefully managed landscaping plan, the various historic districts located within the Installation would lose a major part of their defining characteristics - the landscape.

In addition to identifying and documenting historic districts, the cantonment/developed area surveys resulted in the identification of 1,782 buildings, structures, and objects. Many of the buildings, structures, and objects (n=638) are contributing resources to the three NRHP-eligible Historic Districts. An additional 21 buildings, structures, and objects are individually eligible to the NRHP, and one of those 21 buildings (Riverside or Quarters 1) is individually listed on the NRHP. A total of 28 of the 1,782 buildings, structures, and objects surveyed have been demolished in accordance with either a nationwide Programmatic Agreement or in consultation with the Georgia SHPO. The remaining 1,095 buildings, structures, and objects are ineligible to the NRHP; the Georgia SHPO concurred with these recommendations (Fort Benning 2005e). Two of the cantonment areas inventoried (Kelley Hill and Harmony Church) yielded no historic buildings, structures, or objects and Sand Hill contains only a single eligible building (Fort Benning 2006l).

Cemeteries. All known historic cemeteries on Fort Benning property have been inventoried and delineated and are currently maintained by the Installation. Previously unknown historic cemeteries have recently been discovered on Fort Benning for a total of over 80 Installation-managed historic cemeteries. Cemeteries and graves are among those properties that ordinarily are not considered eligible for inclusion in the National Register unless they meet special requirements. The National Register Criteria for Evaluation include considerations by which burial places may be eligible for inclusion in the National Register. To qualify for listing under Criteria A (association with events), B (association with people), or C (design), a cemetery or grave must meet not only the basic criteria, but also the special requirements of

Criteria Considerations C or D, relating to graves and cemeteries. For instance, it must have *outstanding* importance to the community, State, or nation; or the events or trends with which the burial place is associated must be *clearly* important, and the connection between the burial place and its associated context must be unmistakable (NPS 1992).

Burial places evaluated under Criterion D for the importance of the information they may impart do not have to meet the requirements for the Criteria Considerations. These sites generally have been considered as archeological sites. Under Criterion D, the common requirements are that the property has information to contribute and the information is considered important. The importance of the information to be yielded usually is determined by considering a research design or a set of questions that could be resolved

by controlled investigation of the site. However, although cemeteries and other burial places may be evaluated for their potential to yield information, they also may possess great value to those who are related culturally to the people buried there. In accordance with Georgia State law, prior to any disturbance, archival and genealogical research would be conducted to establish previous ownership and history of the properties, identify occupants of the cemetery, and identify descendants who may have an interest in the project.

If a historic cemetery cannot be avoided, then it will be examined for historic significance and integrity prior to removal. For historic Euroamerican cemeteries, final removal of remains and reburial locations, if necessary, are a real property issue. The general process that the Real Estate Division (both the Installation and USACE) follows is to determine if there is justifiable cause to move the cemetery, notify all family members through letters if they can be found or by public announcements if family members are unknown, obtain the applicable permits from the state for removal, determine how family members would like to handle the reinterment, and then assist in the reinterment. If no family members are identified or come forward then the Army will determine where the cemetery and/or remains would be relocated (43 CFR 10, AR 200-1, and personal communication, DeCarlo 2007).

American Indian Resources. An ethnographic overview study identified federally-recognized Tribes that are potentially associated with Fort Benning lands (Deaver 2000). These American Indian Tribes include: the Alabama-Coushatta Tribe of Texas, the Alabama-Quassarte Tribal Town of the Creek Nation of Oklahoma, the Chickasaw Nation of Oklahoma, the Coushatta Tribe of Louisiana, the Kialegee Tribal Town of the Creek Nation of Oklahoma, the Muscogee (Creek) Nation of Oklahoma, the Poarch Band of Creek Indians, the Seminole Tribe of Florida, the Seminole Nation of Oklahoma, the Thlopthlocco Tribal Town, and the Keetoowah Band of Cherokee Indians of Oklahoma (Fort Benning 2006)). In addition to identifying the Tribes, the report described efforts to assess the interest of these Tribes in consulting with Fort Benning on the identification of properties of traditional religious and cultural importance; suggested types and resources sensitive to the Tribes; recommended procedures for site and resource protection; and strategies for handling inadvertent or unavoidable damage to sensitive resources. Currently, no Tribe has identified a property of traditional religious or cultural importance on Fort Benning managed lands (Fort Benning 2005e). Fort Benning has a Reinterment Comprehensive Agreement with several American Indian Tribes so that reinterment elsewhere on Post is an option for any displaced American Indian burials or related cultural items located on Fort Benning as part of the NAGPRA process (Fort Benning 2003d).

As part of the consultation process associated with the proposed actions, consultation meetings were held for identified Tribes on November 14, 2007 and on July 8, 2008.

4.14.2 Environmental Consequences

For cultural resources, the threshold for significant impacts includes any disturbance that cannot be mitigated and affects the integrity of a historic property (an eligible cultural resource). The threshold also applies to any cultural resource that has not yet been evaluated for its eligibility to the NRHP or disturbs a

resource that has importance to a traditional group under American Indian Religious Freedom Act (AIRFA), EO 13007, and NAGPRA.

Analysis of potential impacts to cultural resources considers both direct and indirect impacts. Direct impacts may be the result of physically altering, damaging, or destroying all or part of a resource, altering characteristics of the surrounding environment by introducing visual or audible elements that are out of character for the period the resource represents, or neglecting the resource to the extent that it deteriorates or is destroyed. Indirect impacts are those that may occur as a result of the completed project, such as increased vehicular or pedestrian traffic in the vicinity of the resource.

The APE has been defined as the project footprints as presented in Section 3.4 Figures 3.4-1 through 3.4-4. Projects include new construction of structures and renovation of existing structures in the cantonment area and construction of ranges, roads, and utilities and an increase in training in ranges. Numerous cultural resources are located within the APE. These resources are displayed in Tables 4.14-1 and 4.14-2. Table 4.14-1 lists the archaeological sites and Table 4.14-2 lists the architectural sites within the APE. Only archaeological sites and architectural resources determined eligible or contribute to the NRHP or those that have not been evaluated are included in these tables. Fifteen historic cemeteries are also present within the APE for project activities (Table 4.14-3). These tables also indicate the appropriate action alternative that could affect the resource, the potential impact from the action, and recommended mitigation measures.

Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
9CE1521	Prehistoric	K1	Road Upgrade 65557	Eligible	A,B	Road Improvement	
9CE1734/24 63	Historic	D1	Road Upgrade 65557	Eligible	A,B	Road Improvement	
9CE1735	Historic	D2	Road Upgrade 65557	Eligible	A,B	Road Improvement	
9CE46	Prehistoric	K9/K11	Road Construction 65554	Eligible	A,B	Road Improvement	
9ME472	Historic	K6	Road Construction 65554	Eligible	A,B	Road Improvement	Avoidance, Protection,
9ME742	Historic	O6	Road Construction 65554	Eligible	A,B	Road Improvement	Excavation
9ME751	Historic	O6	Road Construction 65554	Eligible	A,B	Road Improvement	
9ME766	Historic	O6	Road Construction 65439	Eligible	A,B	Road Improvement	
9ME893	Prehistoric	07	Road Construction 65439	Eligible	A,B	Road Improvement	
9CE1592	Historic	A5	Road Upgrade 65557	Recommended	A,B	Road Improvement	
9CE1617	Historic	K11	Road Upgrade 65557	Recommended	A,B	Road Improvement	
9CE207	Prehistoric	A7	Road Construction 65554	Recommended	A,B	Road Improvement	
9CE243	Prehistoric	K11	Road Upgrade 65557	Recommended	A,B	Road Improvement	Testing/Evaluation, Avoidance
9CE2516	Prehistoric	BB4	Road Construction 65554	Recommended	A,B	Road Improvement	
9CE44	Historic	K21	Road Upgrade 65557	Recommended	A,B	Road Improvement]
9ME1226	Historic	K4	Road Upgrade 65557	Recommended	A,B	Road Improvement	

Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
9ME125	Historic	05	Road Construction 65554	Recommended	A,B	Road Improvement	
9ME1260	Prehistoric	K2	Road Upgrade 65557	Recommended	A,B	Road Improvement	
9ME1358	Prehistoric	O10	Road Construction 65554	Recommended	A,B	Road Improvement	
9ME268	Historic	09	Road Construction 65554	Recommended	A,B	Road Improvement	
9ME483	Historic	05	Road Construction 65554	Recommended	A,B	Road Improvement	
9ME486	Historic	05	Road Upgrade 65557	Recommended	A,B	Road Improvement	
9ME619	Historic	07	Road Construction 65554	Recommended	A,B	Road Improvement	
9ME958	Prehistoric	O2	Road Upgrade 65557	Recommended	A,B	Road Improvement	
9ME986	Historic	02	Road Upgrade 65557	Recommended	A,B	Road Improvement	Testing/Evaluation, Avoidance
9CE232	Prehistoric	Main Post	Hospital Replacement Increment 2 70235	Recommended	A,B	Hospital Construction	Evaluation and Avoidance or Mitigation as needed
9CE1365	Historic	R2	Rail Loading Facility Expansion 62953	Eligible	A,B	Rail Yard Construction	Avoidance with Barriers, or Mitigation
9ME57	Historic	07	Fire & Movement Range 3 65034	Eligible	A,B	Artillery Proliferation	Protection, Excavation
9CE1036	Prehistoric	B1		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1040	Historic	B1	Good Hope Heavy Maneuver Area 69668	Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1746	Historic	B3	07000	Eligible	A,B	Tank Maneuvers, Road	Avoidance with Barriers,

 Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
						Improvements	Protection, Excavation
9CE1931	Historic	B2		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1938	Historic	B2		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1942	Historic	B2		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE573	Historic	DD2		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE578	Historic	DD1		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE594	Historic	DD1		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE608	Prehistoric	DD1		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE873	Prehistoric	B4		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE876	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE894	Prehistoric	B4		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE897	Historic	B4	Good Hope Heavy	Recommended	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE898	Historic	B4	Maneuver Area 69668	Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE899	Historic	B4		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE910	Historic	B4		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1321	Historic	CC2		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE1564	Historic	B6		Recommended	A,B	Tank Maneuvers, Road	Testing/Evaluation, Avoidance

Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
						Improvements	Using Barriers
9CE1742	Historic	B3		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE1748	Prehistoric	В3		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2002	Prehistoric	Q5		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2004	Historic	Q6		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2027	Historic	B3		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2587	Prehistoric	Q4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2592	Prehistoric	Q4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2593	Prehistoric	Q4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2595	Historic	Q4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2600	Prehistoric	Q4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE38	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE52	Prehistoric	B4	Good Hope Heavy Maneuver Area	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE562	Historic	DD2	69668	Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE564	Historic	DD2		Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE82	Prehistoric	A20		Recommended	A,B	Tank Maneuvers, Road	Testing/Evaluation, Avoidance

 Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
		8				Improvements	Using Barriers
9CE875	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE876	Historic	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE879	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE880	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE882	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE884	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE886	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE897	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE899	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE903	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE904	Prehistoric	B4	Good Hope Heavy Maneuver Area	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE905	Prehistoric	B4	69668	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE908	Prehistoric	B4		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2420	Prehistoric	A17	Multi Purpose Machine Gun	Eligible	A,B	Construction, Machine Gunnery	Protection, Excavation
9CE2375	Historic	A15	Range	Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2403	Prehistoric	A16	68733	Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible

Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area	Project Name	NRHP Eligibility	Alternative	Potential Impact	Proposed Mitigation
Site rumber	Site Miniation	Designation	I Toject I tame	Status	mernauve	i otentiai impact	i roposcu mitigation
9CE2414	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Avoidance Using Barriers
9CE2418	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2431	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2447	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2448	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2449	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2459	Prehistoric	A17		Recommended	A,B	Construction, Machine Gunnery	Testing/Evaluation, Excavation if Eligible
9CE2113	Prehistoric	К9		Eligible	A,B	Construction, Machine Gunnery	Mitigation
9CE2470	Prehistoric	K12	Malti Dama a	Eligible	A,B	Construction, Machine Gunnery	Mitigation
9CE2478	Prehistoric	K12	Multi Purpose Training Range	Eligible	A,B	Construction, Machine Gunnery	Mitigation
9CE2479	Prehistoric	K12	64551	Eligible	A,B	Construction, Artillery Proliferation	Mitigation
9CE1332	Prehistoric	K13		Recommended	A,B	Construction, Artillery Proliferation	Protection or Evaluation
9CE1335	Historic	K13		Recommended	A,B	Construction, Artillery Proliferation	Protection or Evaluation
9ME158	Historic	O15	Northern Heavy Maneuver Corridor 69742	Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9ME1040	Historic	L2	OSUT 19D/K 69741	Eligible	А	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9ME1328	Historic	L1	09741	Eligible	А	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE2506	Prehistoric	Q3		Recommended	В	Tank Maneuvers, Road	Testing/Evaluation, Avoidance

Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
		0				Improvements	Using Barriers
9CE527	Historic	Q2		Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE530	Prehistoric	Q2		Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE541	Prehistoric	Q2		Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE542	Prehistoric	Q2		Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE544	Prehistoric	Q2	OSUT 19D/K	Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE550	Historic	Q2	69741	Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE554	Historic	Q2		Recommended	В	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME1330	Prehistoric	L1		Recommended	А	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME23	Historic	L3		Recommended	А	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME664	Historic	L3		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME667	Prehistoric	L3		Recommended	А	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME668	Historic	L3		Recommended	A	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME669	Prehistoric	L3		Recommended	А	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE100/114	Prehistoric	E4	Scout Leaders Course Heavy	Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE101	Historic	D6	Maneuver 69743	Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1161	Prehistoric	I1		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE1733	Prehistoric	F2		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation

Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Site Number	Site Affiliation	Project Location Area Designation	Project Name	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
9CE50	Prehistoric	D10		Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE51	Prehistoric	F1	Scout Leaders	Eligible	A,B	Tank Maneuvers, Road Improvements	Avoidance with Barriers, Protection, Excavation
9CE191	Historic	E6	Course Heavy Maneuver 69743	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE268	Historic	D10		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9ME1100	Prehistoric	K3		Eligible	A,B	Construction, Artillery Proliferation	Protection, Excavation
9ME1291	Prehistoric	K2	Stationary Tank	Eligible	A,B	Construction, Artillery Proliferation	Protection, Excavation
9ME81	Historic	K3	Range 65383	Eligible	A,B	Construction, Artillery Proliferation	Protection, Excavation
9ME94	Prehistoric	К3		Eligible	A,B	Construction, Artillery Proliferation	Protection, Excavation
9CE1369	Historic	R2	Ground Mobility Division	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2011	Prehistoric	Main Post	WWT Plant	Eligible	A,B	Construction	Avoidance, Excavation
9CE2008	Prehistoric	Iviani r Ost	71437	Recommended	A,B	Construction	Testing/Evaluation
9CE223	Prehistoric		/143/	Recommended	A,B	Construction	Testing/Evaluation
9ME757	Historic	O6	Zero Range	Eligible	A,B	Construction, Artillery Proliferation	Protection, Excavation
9CE1556	Historic	S1		Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2565	Historic	A11	69358	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE657	Historic	EE2	07330	Recommended	A,B	Tank Maneuvers, Road Improvements	Testing/Evaluation, Avoidance Using Barriers
9CE2601	Prehistoric	A11		Recommended	A,B	Tank Maneuvers, Road Improvement	Testing/Evaluation, Avoidance Using Barriers

 Table 4.14-1: Eligible and Unevaluated Archaeological Resources within the APE

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Building Number	Building Location	Historic District	NRHP Eligibility Status	Alternative	Potential Impact	Proposed Mitigation
21	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
65	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
66	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
216	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
217	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
218	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
218	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
219	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
220	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
221	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
222	Main Post	Main Post	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
245	Main Post	N/A	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
272	Main Post	N/A	Eligible	A,B	Renovation/Upgrade	Follow Treatment Plan
471	Main Post	N/A	Eligible	A,B	Demolition	Part of privatization owned by CWW.
M9354	Installation Wide	N/A	Eligible	A,B	Renovation/Demolition	Follow Treatment Plan
M9385	Main Post	Main Post	Eligible	A,B	Renovation/Demolition	Follow Treatment Plan
M9389	Installation Wide	N/A	Eligible	A,B	Renovation/Demolition	Follow Treatment Plan

 Table 4.14-2: Eligible Architectural Resources within the APE

Cemetery Name	Location	Project Name	Alternative	Potential Impact	Proposed Mitigation
Culpepper	Northern Range	Scout Leaders Course Heavy Maneuver 69743	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Prosperity Church	Northern Range	Scout Leaders Course Heavy Maneuver 69743	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Sylvester	Northern Range	Scout Leaders Course Heavy Maneuver 69743	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
McCook	Northern Range	Scout Leaders Course Heavy Maneuver 69743	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
O'Quin	Northern Range	OSUT 19D/K 69741	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
McMurrain- Johnson	Northern Range	OSUT 19D/K 69741	А	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Ginn-Pate	Northern Range	OSUT 19D/K 69741	А	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Unknown5	Northern Range	OSUT 19D/K 69741	А	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Reese	Southern Range	OSUT 19D/K 69741	В	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Moore	Northern Range	Stationary Tank Range 65383	A,B	Artillery Proliferation	Mitigation
Unknown1	Northern Range	Road Upgrade (PN 65557)	A,B	Road Improvement	Mitigation
Good Hope	Southern Range	Multi Purpose Machine Gun 68733	A,B	Artillery Proliferation	Mitigation
Hewell	Southern Range	Good Hope Heavy Maneuver Area 69668	A,B	A,B Tank Maneuvers, Road Improvements	
Jamestown	Southern Range	Good Hope Heavy Maneuver Area 69668	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation
Orr-Osteen	Southern Range	Good Hope Heavy Maneuver Area 69668	A,B	Tank Maneuvers, Road Improvements	Avoidance/Mitigation

 Table 4.14-3: Cemeteries within the APE

4.14.2.1 No Action Alternative

Under the No Action Alternative, impacts to NRHP-listed or eligible cultural resources or unevaluated properties would not change from those assessed in the BRAC/Transformation EIS. Under the No Action Alternative, 2,011 acres within the cantonment areas would be disturbed and 18,020 acres within the Ranges would be disturbed, based on projects analyzed for Alternative B of the BRAC/Transformation EIS. This has the potential to affect an estimated 146 eligible or recommended eligible cultural resources and 12 historic cemeteries. Affects on cultural resources by a No Action Alternative would still be significant. With mitigation measures as discussed in section 4.14.3, the affect would be reduced to nonsignificant levels.

4.14.2.2 Alternative A (preferred alternative)

The estimated disturbance associated with Alternative A has the potential to affect an estimated 113 cultural resources, 17 historic structures, and 14 historic cemeteries (Table 4.14-4). Detailed descriptions of the projects under Alternative A are included in Section 3.0. Because the actions are so numerous, they are described generally here in terms of the areas affected by ground disturbing actions. Visual impacts are discussed for historic properties in this section also. More detailed information, in accordance with the HPC as part of SHPO and Tribal consultation process, is provided in a confidential appendix due to the sensitive nature of the information. An executive summary of the findings is provided in Appendix G. Mitigation measures to avoid, reduce, or minimize adverse impacts to cultural resources eligible to the NRHP are discussed in Table 4.14-1 and 4.14-2 and Section 4.14.3. Due to the large scale of ground-disturbing activities resulting from the proposed projects, affects on cultural resources if this alternative is implemented will be significant. With mitigation measures as discussed in section 4.14.3, the affect would be reduced to nonsignificant levels.

Cantonment Areas

Activities proposed within the cantonment areas include construction of new barracks facilities for the projected increase in personnel, construction of new training facilities, and construction of support buildings/facilities. All of these activities will be coordinated through the CRM program at Fort Benning (applying the coordination and consultation requirements prescribed in the ICRMP) to mitigate any adverse impacts to historic properties.

Main Post. There are eight proposed projects within the Main Post cantonment area. These range from new facility creation to facility upgrade and expansion. These actions will potentially affect 1 NRHP-eligible and 3 recommended eligible sites (all prehistoric; see Tables 4.14-1 and 4.14-2). Construction activities could also have an adverse effect to the district, but could be mitigated by compatible design and landscaping (see Section 4.14.3).

Sand Hill. Ten projects are planned within the Sand Hill cantonment area. These include a Trainee Barracks Complex as well as multiple classroom and dining facilities. These actions will not affect any sites eligible or recommended to the NRHP.

Harmony Church. Four actions are planned within the Harmony Church cantonment area. The actions in this area are all focused on construction and expansion of support facilities. These actions will potentially affect 2 sites recommended eligible for the NRHP (1 prehistoric and 1 historic; see Tables 4.14-1 and 4.14-2).

Tuble 4.14-4. Cultural Resources Affected Under the Action Alternatives								
Resource	Alternative A	Alternative B						
Sites, Eligible	46	45						
Sites, Recommended Eligible	67	76						
Total Sites	113	121						
Architectural Resources	17	17						
Cemeteries	14	12						
Total Resources	153	149						

Table 4.14-4: Cultural Resources Affected Under the Action Alternatives

Ranges and Training Areas

Thirteen actions are proposed within the area north of U.S. Highway 27/280, including the GMD Course, firing ranges, and support facilities. These actions primarily consist of constructing entirely new ranges for expanded training capabilities in tanks, light vehicles, and small arms. Within these project areas, there are 29 eligible and 25 recommended eligible archaeological sites (see Table 4.14-1).

Seven actions are proposed within the area south of U.S. Highway 27/280, including a live fire complex, firing ranges, access roads, and support facilities. Some of these activities focus on the creation of new ranges, but the majority of activities planned for the area are meant to provide support and infrastructure for pre-existing facilities. Within these project areas, there are 16 eligible and 52 recommended eligible archaeological sites (see Table 4.14-1).

Ten historic cemeteries are present within the areas of the Northern Range and five historic cemeteries are present within the areas of the Southern Range subject to the projects under Alternative A (see Table 4.14-3). These cemeteries should be fenced, flagged, and avoided. If avoidance is not possible, these resources would be examined for historic significance and then removed in accordance with federal and state laws and regulations.

4.14.2.3 Alternative B

There are only four project differences between Alternative B and Alternative A. There would be one additional Multi-Purpose Machine Gun Range (MPMG-1) and an additional Automatic Combat Pistol Qualifications Course. In terms of training assets, 19D/K OSUT would take place in Q1, Q2, Q3, and Q5 with dismounted training; L1, L2, and L3 would then support light infantry training (as opposed to heavy) under Alternative A. Under Alternative B, there is the potential to affect an estimated 121 eligible or recommended eligible cultural resources, 17 historic structures, and 12 historic cemeteries. As with Alternative A, the areas that would be affected by ground-disturbing activities are substantial and the affect on cultural resources by this alternative is significant. With mitigation measures as discussed in section 4.14.3, the affect would be reduced to nonsignificant levels.

4.14.3 Mitigation Measures

The proposed avoidance, mitigation measures, and consultation will minimize or eliminate adverse effects to the historic properties. Refer to Tables 4.14-1 and 4.14-2 for specific mitigation recommendations for each resource. The mitigation measures for archaeological resources that are eligible or potentially eligible for inclusion on the NRHP consist of:

- avoiding direct effects to the resources through design;
- protecting resources from potential contamination during construction and operations through the SPCC and NPDES requirements;
- protecting resources through the use of signs and education of Soldiers;
- excavation/data recovery of historic properties in accordance with Fort Benning's HPC in the event that disturbance cannot be avoided, and;
- other mitigation measures as may be developed in consultation with the SHPO and federally recognized American Indian Tribes.

Data recovery plans would be prepared and implemented for each site undergoing extensive excavation as mitigation for disturbance. The field work portion of all data recovery operations and investigations should be completed prior to groundbreaking operations on the site. If previously unidentified cultural resources sites are discovered during construction or during the course of operations, the Cultural Resource Manager will be notified. Fort Benning will make an eligibility determination using HPC procedures. Eligible sites will require either (1) avoidance of impacts to the site's integrity through the use of additional protective measures (i.e. berms, redirecting routes); (2) excavation to acquire the scientific and historic information inherent within its archeological and historical context; or (3) other mitigation as determined through consultation. Fort Benning would comply with NAGPRA in implementing regulations if deemed appropriate.

The mitigation measures for architectural sites and historic districts eligible or potentially eligible for inclusion on the NRHP consist of:

- minimizing adverse effects to the structures through the design process;
- conducting HABS/HAER documentation prior to renovation or demolition; and
- using compatible styles and maintaining appropriate landscaping in accordance with Fort Benning's Historic District Tree Management Plan.

Consultation with the SHPO, federally-recognized American Indian Tribes, and interested parties to develop measures and implementation of mitigation would be conducted in accordance with SOPs of Fort Benning's HPC.

4.15 SAFETY

This section addresses safety aspects associated with training and operational activities conducted by units stationed at or operating from Fort Benning. Additionally, this section describes the safety aspects required for demolition and construction and also on- and off-duty transportation safety. These operations include activities within the cantonment areas as well as training conducted within the training ranges.

The Army Safety Program, AR 385-10 (U.S. Army 2000), governs Army policies, responsibilities, and procedures to protect and preserve Army personnel and property against accidental injury or loss of life. The regulation provides for operational safety, safe and healthy work places, and assures compliance with applicable safety laws and regulations. Army policy dictates that all Army plans, programs, decision processes, operations, and activities effectively integrate the following principles:

- Accidents are an unacceptable impediment to Army missions, readiness, morale, and resources requiring accident risk management to be employed by decision makers.
- Every level of decision maker will utilize the risk management process to avoid unnecessary risk to missions, personnel, equipment, and the environment.
- The acquisition process will maximize the use of engineering design to control unnecessary risks.
- Life cycle safety considerations will be considered in the acquisition, use, and disposal of chemicals and hazardous materials such that public health and safety is not endangered or compromised.
- Appropriate action is taken to quickly correct nonconformities with standards, hazards, and accident causes.
- Work performance standards for military and civilian managers and supervisors include accident prevention and occupational health and are rated on these aspects.

A key principal of the safety program is risk management. It is not possible to eliminate all safety risks associated with an activity but it is possible to minimize the risk through a risk management program. This program allows decision makers to assess the risk involved for each safety hazard, determine impacts to the mission or personnel should the event occur, and estimate the probability of the risk occurring. An extreme example of this would be an operation needed to transit a field littered with UXO. The safety hazard would be inadvertent detonation of the bomb; the impact could be loss of life, serious injury, and/or equipment destroyed. In the likelihood of this occurrence could be high; therefore, the risk would be considered catastrophic. The decision maker can minimize this risk by sending in an ordnance disposal team prior to crossing or find another way around the field and still meet mission objectives. Using risk management as a tool allows decision makers to prioritize the risks involved so the operation can be implemented in a safer manner.

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Safety programs are required to include accident reporting, workplace safety, transportation safety, as well as family and off-the-job safety for all Installations and (where applicable) range safety, explosive safety, aviation safety, tactical safety, radiation safety, and system safety.

Accident Reporting and Records, Army Regulation 385-40 (U.S. Army 1994), details the classes of accidents and the reporting requirements for each class. The classes are designated A through F and range from loss of life to loss or damage of equipment by dollar value and the corresponding reporting requirement for each class of accident.

Workplace Safety applies to on-the-job safety and implements the requirements of 29 CFR 1910 *et seq*. These requirements include protective clothing and equipment, hazard materials communication, health and safety standards for the workplace, on-the-job reporting requirements, and myriad other requirements designed to protect the health and safety of workers.

Transportation Safety entails a large part of Army functions because most troop movements are done by ground-based vehicles. Army Regulation 385-55, *Prevention of Motor Vehicle Accidents* (U.S. Army 1987), provides the policies and procedures to install a transportation safety program at Army installations. This regulation includes both on the job and off-the-job safety requirements. On the job requirements describe safe handling, loading, and operation of government-owned vehicles ranging from automobiles to trucks to troop carriers to tanks. Vehicular accidents of Soldiers while off-duty are also a prime concern for the Army. Off the job topics stress training for vehicle operation for four-wheeled vehicles and motorcycles, seatbelt use, counseling, enforcement, and other prevention programs.

In addition to transportation, family and off-the-job safety is a critical part of safety and training programs for the Army. The Army provides training for off-duty activities such as recreation, in-home hazards, travel, and other topics.

Range Safety covers prevention of accidents on Army ranges. AR 385-63, *Range Safety*, (U.S. Army 2003) prescribes policies and responsibilities for ranges on the use of live firing of small arms, rockets, guided missiles, and lasers, and provides guidance for using risk management. Surface Danger Zones (SDZs) are a key aspect of providing safe range operations. An SDZ is an area downrange from a firing line which is an exclusion area for other activities and personnel such that bullets, fragments, and debris from the use of the range will stay contained within the SDZ. Figure 4.15-1 shows a typical layout of an SDZ.

Explosive safety entails the use, storage, and disposition of ordnance on Army facilities. The U.S. Army *Explosive Safety Program, AR 385-64* (U.S. Army 2000), provides the guidance for implementing explosive safety programs that comply with DoD Standard 6055.9. This includes explosive safety arcs around storage facilities, prescribes the coordination process between the Army and the Department of Defense Explosive Safety Board (DDESB), site survey requirements, and transportation of explosives.

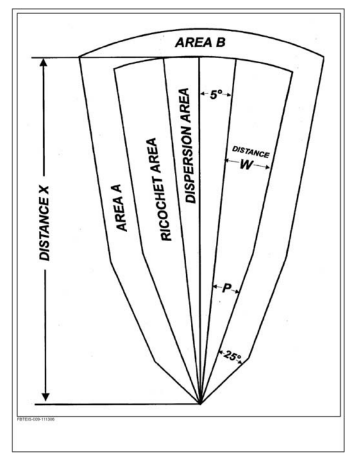


Figure 4.15-1: Typical SDZ

Aviation Safety involves all safety aspects of aircraft operations and responsibilities for personnel working in or around aircraft such as pilots and crew or maintenance personnel as well as individuals flying aboard aircraft. *Army Aviation Accident Prevention*, AR 385-95 (U.S. Army 1999), details the responsibilities and policies regarding aviation safety. Clear Zones and Accident Potential Zones are established near military airfields based on the analysis of military aircraft accident history and a determination of where, within the airfield environs, an accident is likely to take place and how large an impact area is likely to result from any single accident. Land use controls are implemented in these areas to reduce the level of risk associated with these zones.

4.15.1 Affected Environment/Baseline Conditions

The ROI for safety encompasses the Installation and ranges associated with Fort Benning. On-duty and off-duty public safety encompasses the cantonment areas and includes operations and maintenance activities, transportation and construction safety, as well as provides the general safety background for the Post's personnel.

At Fort Benning, the Directorate of Public Safety commands the Military Police Units, the Fort Benning Fire Prevention and Protection Division, and the Post Safety Office. This Directorate ensures unity of

effort among Fort Benning emergency services to ensure a safe and secure environment to work, train, live, and play.

Public Safety

Scoping concerns identified areas along the Fort Benning border that are not fenced, with particular concern expressed about Chatsworth Road, located at the northern boundary of the Post. Existing Fort Benning security procedures increased access controls points and barriers ensure public safety and limit unauthorized access to the Installation.

Transportation Safety

Fort Benning provides transportation safety briefings for all duty personnel and families. Job requirements describe safe handling, loading, and operation of government-owned vehicles ranging from automobiles to trucks to troop carriers to tanks. Off duty topics stress training for vehicle operation for four-wheeled vehicles and motorcycles, seatbelt use, counseling, enforcement, and other prevention programs.

Construction Safety

Construction and demolition activities performed or contracted by the USACE must follow the USACE Safety and Health Manual 386-1-1 (USACE 2003b). This manual outlines all of the requirements to comply with OSHA standards during the construction and demolition process. Non usage contracts would not necessarily be required to follow the USACE manual, but would be required to comply with all applicable OSHA standards and regulations.

Explosive Safety

Infantry training at Fort Benning has been conducted since the establishment of the Installation in 1918. Infantry training has required, and continues to require, the use of "blank" as well as "live" ammunition. The type of ammunition used for training purposes is very diverse. It encompasses virtually every weapon system from small caliber individual weapons to air-delivered 500-pound bombs, with the exception perhaps of some long-range artillery guns or missiles and air defense systems. Blank ammunition and various pyrotechnic simulators are used throughout the entire training area. Live-fire training is conducted in designated ranges and training areas, with projectiles directed towards designated ordnance impact areas. Current annual weapons use at Fort Benning is presented in Table 4.15-1.

Table 14.15-1: Baseline Annual Weapons Use									
	Day	Night	Total						
Small Caliber	35,200,000	3,480,000	29, 600,000						
Percent Day/Night	91%	9%	38,690,000						
Large Caliber	472,000	59,000	521.000						
Percent Day/Night	87%	13%	531,000						

 Table 14.15-1: Baseline Annual Weapons Use

Source: USACHPPM 2008 and Fort Benning 2007b

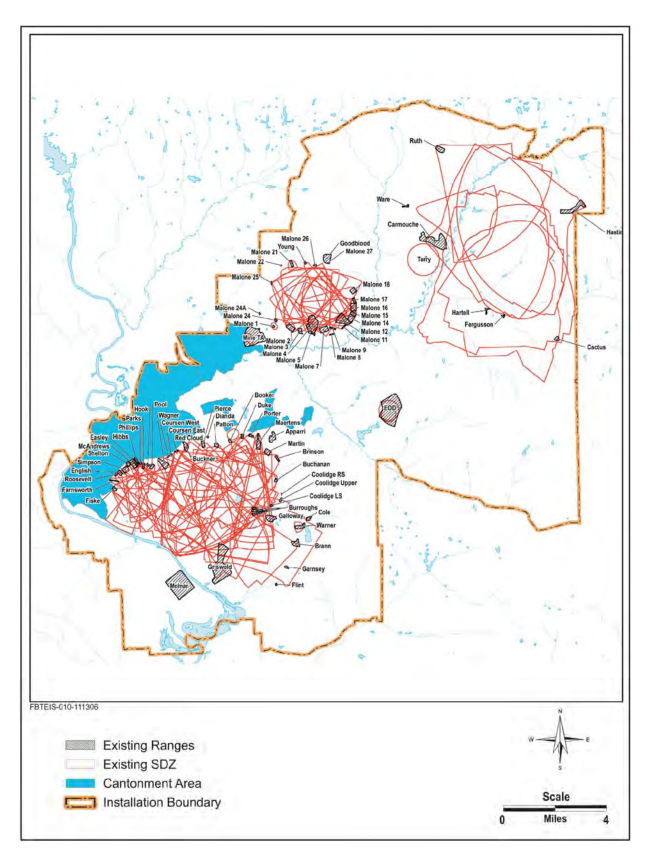
Explosive safety quantity distance arcs are imaginary arcs surrounding ammunition storage igloos to provide a safety buffer in case of a detonation inside the bunker. Certain activities and personnel density limits are instituted within these arcs to protect people and facilities from explosion and fragmentation.

The main "dudded" ordnance impact areas on Post are compartments A20 and K15 with 9,300 and 5,500 acres, respectively. Smaller isolated "dudded" ordnance impact areas are found in the periphery of the main ordnance impact areas and within the Malone Range Complex (USACE 2006). The Fort Benning military and civilian personnel and the community are routinely advised and reminded not to handle any suspected UXO, and to report suspicious ordnance to the Explosive Ordnance Detachment and to the Director of Public Safety through calling 911. UXO warning articles are periodically published in the Fort Benning Bulletin, as well as in the Post newspaper, *The Bayonet*.

Range Safety - Surface Danger Zones

Fort Benning currently offers 129 ranges; 42 basic marksmanship ranges, 10 direct fire gunnery ranges, 19 collective live fire ranges, 32 indirect firing facilities, 7 special live fire ranges, and19 non-live fire facilities (U.S. Army 2007a).

The SDZ is an "invisible" line that surrounds the firing range and ordnance impact area portions of a range and provides a buffer area to protect personnel from the non-dud producing rounds that may be ricocheted during operation of the range. For each training scenario on a range, the SDZ is computed to take into account the firing positions and ordnance used, so the SDZ exclusion zone will vary. For the purposes of this analysis, the cumulative/maximum SDZ possible for the action alternatives will be utilized. The SDZ is an "exclusion" or safety zone for personnel on or in the vicinity of the range. Fragment or projectile scatter has an approximately one in a million chance of landing outside of the SDZ (personal communication, Weekley 2006). SDZs are updated on the basis of data derived from research and development, testing, and/or actual firing experience and differ depending on the type of activity occurring on the range (small arms training versus tank gunnery) and the type of ammunition being fired on the range (AR 385-63). The area comprising the SDZ is closed to all personnel not directly using the range complex during currently ongoing exercises. The total accumulated acreage associated with the SDZ for the current ranges equals 52,396 acres. Figure 4.15-2 shows the current ranges and SDZs.



4.15-2: Baseline SDZs

4.15.2 Environmental Consequences

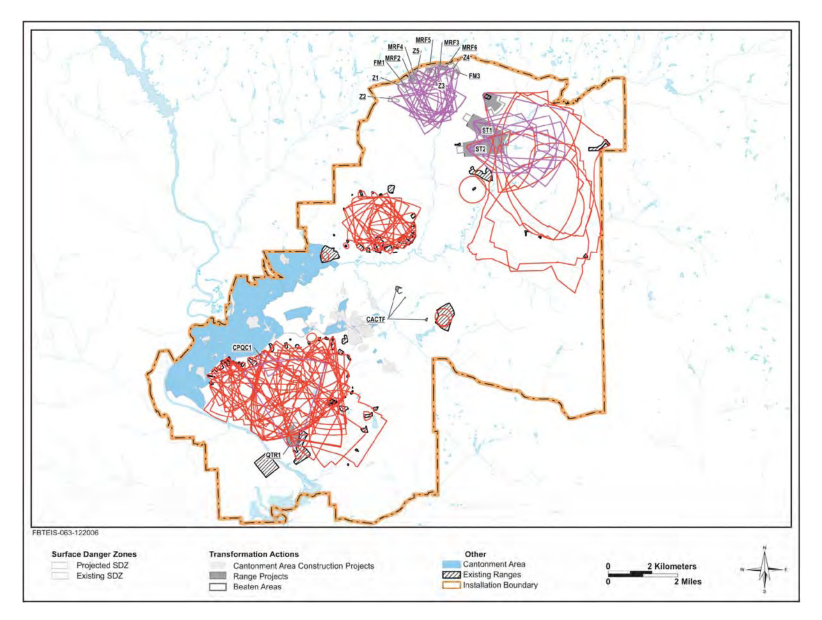
The threshold level of significance for safety is exceeded when construction would occur within an area with UXOs; the SDZ exclusion area overlaps with personnel support areas; the SDZ of a range extends off the Installation, or is granted an exception per AR-385-63; or when a violation of applicable OSHA standards occurs. All workers must adhere to safety standards established by the Installation November 2003 *U.S. Army Corps of Engineers Safety and Health Requirements Manual* EM 385-1-1, and OSHA.

4.15.2.1 No Action Alternative

Marksmanship ranges and a tank range constitute the primary differences between the No Action Alternative and the Baseline Conditions. All safety procedures such as public safety, transportation, etc. would remain as described for the baseline. The would be a slight increase of weapons use under the No Action over the baseline, see Section 4.2.2.1 for the amount of round used under the No Action Alternative.

Range Safety - Surface Danger Zones

Under the No Action Alternative, there would be 12 new ranges covering 4,529 acres constructed by 2011. The SDZs associated with the proposed ranges would encompass 56,925 acres if all of the ranges were active at the same time. Of these 56,925 acres, only a small piece of an SDZ falls outside the Installation boundary near the Hastings Range. AR 385-63 allows for SDZs to extend past the Installation boundary only if the area meets the requirements of AR 385-63, and if an agreement is made with the landowner; applicable environmental and local regulations are met; and controls are in place to prohibit entry by unauthorized personnel and to provide decontamination after use. Figure 4.15-3 shows the ranges and SDZs associated with the No Action Alternative. Among the duties of a Range Safety Officer (RSO), present at each active firing range, is to ensure there are no unauthorized personnel or equipment located downrange while the range is being used. The new small arms ranges, in the northern area of the Installation (near Chatsworth Road), would be controlled by an RSO so the chances of an unauthorized entry onto the Installation. A northern security fence is being analyzed as part of Alternatives A and B in this EIS.





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4.15.2.2 Alternative A (preferred alternative)

Similar to the No Action Alternative, Alternative A would not change any safety procedures described in the Baseline Conditions. The only change would be because of a few additional ranges. There would be a slight increase of weapons use under Alternative A over the baseline, see Section 4.2.2.2 for the amount of rounds used under Alternative A and B.

Range Safety - Surface Danger Zones

Under Alternative A, there would be five new ranges and eight of the ranges in the No Action Alternative would be relocated with 2,533 acres of additional SDZs. Figure 4.15-4 shows the ranges and SDZs associated with Alternative A.

4.15.2.3 Alternative B

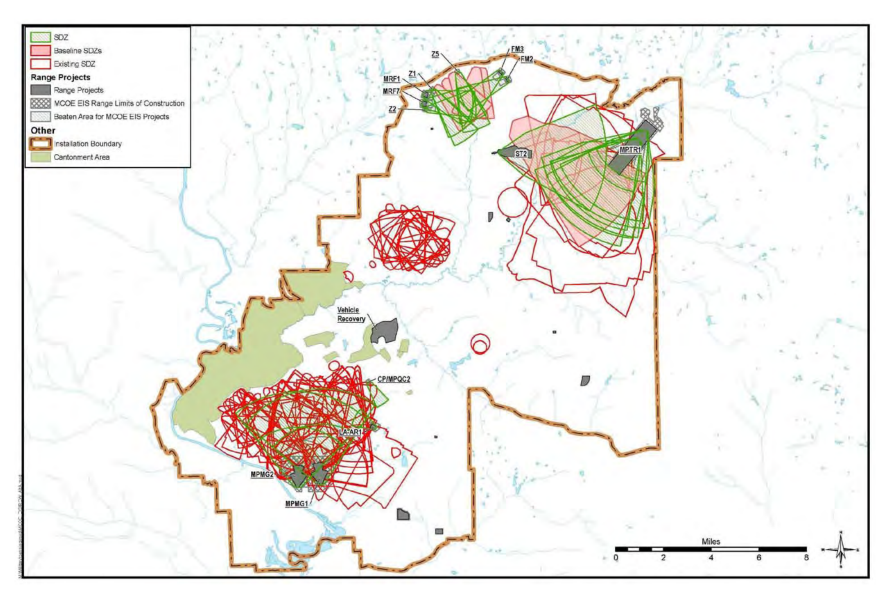
Similar to the No Action Alternative and Alternative A, Alternative B would not change any safety procedures described in the Baseline Conditions. The only change would be because of the location change for the 19K/D OSUT area. The number of additional rounds would be identical to Alternative A.

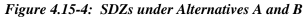
Range Safety - Surface Danger Zones

Like Alternative A, there would be five new ranges and eight of the ranges in the No Action Alternative would be relocated as a result of Alternative B.

4.15.3 Mitigation Measures

For all action alternatives, adherence to the safety regulations and manuals noted are required. There are no additional specific safety-related mitigation actions for the proposed projects alternatives.





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4.16 CUMULATIVE IMPACTS

The CEQ defines cumulative impacts as the "impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (federal or non-federal) or person undertakes such other actions" (CEQ 1508.7).

4.16.1 Army 11-Step Process

The Army uses a process for cumulative effects analysis process that follows the 11 steps identified by CEQ. Step 1 identifies the significant effects issues associated with the proposed action and defines assessment goals. Step 2 establishes the analysis geographic scope. Step 3 establishes the analysis time frame. Step 4 identifies other actions affecting the VECs (i.e., resources, ecosystems, and human communities) of concern. Steps 5 and 6 characterize the VECs identified in steps 1-4 and their responses to environmental changes. Step 7 defines the baseline condition for the VECs. Step 8 identifies the important cause-and effect relationships between human activities and the VECs. Step 9 determines the magnitude of cumulative effects on the selected VECs. Step 10 modifies alternatives to avoid, minimize, or mitigate significant cumulative effects. Step 11 monitors cumulative effects of the proposed action and management adaptation. The following cumulative effects analysis follows the 11-step process described above.

4.16.1.1 Step 1: Identification of Significant Issues and Assessment Goals

The assessment goal is to determine the appropriate level of cumulative analysis for each VEC and to determine incremental impacts of the proposed action on nearby resources, ecosystems, and human communities. The cumulative analysis applies to both Alternative A and B, unless otherwise specified. CEQ guidance (CEQ 2005) states that "It is not practical to analyze how the cumulative effects of an action interact with the universe; the analysis of environmental effects must focus on the aggregate effects of past, present, and foreseeable future actions that are truly meaningful. Thus, analysis must narrow the focus of the cumulative effects analysis to effects of significance to the proposal...based on thorough scoping." The cumulative impact analysis will focus on those VECs that are expected to have significant direct or indirect effects, as well as those VECs that are of concern in the Fort Benning region in consideration of the scoping process for this EIS (see Section 1.4.3 and Table 4.1-2) and the environmental consequences and mitigation analysis for VECs (described in the second and third subsection of Sections 4.2 through 4.15, respectively). One VEC, Aesthetics and Visual Resources, would have negligible and temporary direct/indirect impacts due to construction near the construction areas. These impacts are limited and would result in no cumulative impacts; therefore no further cumulative impacts analysis will be conducted on this VEC. A couple VECs would have no significant direct/indirect impacts and are relatively low concern in the region, so a less detailed cumulative analysis review will suffice for Utilities and Hazardous and Toxic Materials and Waste. Several other VECs would have no significant direct/indirect impacts; however the VECs are of concern in the region. The following VECs will be analyzed to ensure consideration of potential incremental impacts in the region:

Affected Environment and Environmental Consequences 4-291 Land Use; Socioeconomics (including Economic Developments and Demographics although the proposed action is expected to have a significant beneficial effect on that VEC); Transportation; Noise; Air Quality; Water Resources; Geology and Soils; Cultural Resources; and Safety. The proposed action may have significant direct/indirect impacts on the Biological Resources VEC, which is also a concern in the region, so cumulative impacts analysis will focus on that VEC and its subcategories (Vegetation; Aquatic Habitats; Fish, Wildlife, and other Animal Species; Special Status Species; and Unique Ecological Areas).

4.16.1.2 Step 2: Geographic Scope of Analysis

The overall ROI for the purposes of this EIS consists of Chattahoochee, Muscogee, Marion, and Talbot counties, Georgia and Russell County, Alabama; this ROI includes the cities of Columbus, Buena Vista, and Cusseta, Georgia; Phenix City, Alabama; and the Fort Benning Military Installation. However, for various VECs, the geographic scope is dependent on the characteristics and location of affected VECs. These ROIs may be larger or smaller in size than the overall ROI and are defined in subsequent sections.

4.16.1.3 Step 3: Analysis Time Frame

By definition, the time frame for the analysis must include the past, present, and future. For most VECs, the period within the last ten years at Fort Benning marks the past temporal boundary for the cumulative effects analysis. The future temporal boundary should include the useable life of the proposed action and other reasonably foreseeable actions within that overall time line. The temporal boundary for the present is defined by actions in detailed planning, under construction, or which have been recently initiated. Because the effects of Army Growth are expected to be long-term, the future temporal boundary is bound by that which can be reasonably foreseen, in this case approximately ten years.

4.16.1.4 Step 4: Other Actions Affecting VECs

Other past, present, and future on-Post and off-Post actions that could influence the VECs carried forward for further analysis from Step 1 are addressed here. This includes consideration of the other past and present actions and their locations, the extent of their direct and indirect effects, any likely future actions, and their relative contribution to cumulative effects on the specific VEC.

4.16.2 Past and Present Actions

In accordance with CEQ's guidance (CEQ 2005), actions identified herein are focused on those that are relevant and useful in analyzing whether or not the reasonably foreseeable effects of the proposed action may have a continuing, additive, and significant relationship to those effects. CEQ guidance emphasizes a focus on the current aggregate effects of past actions without delving into the historical details of individual past actions unless such information is necessary to describe the cumulative effect of all past actions combined. Present actions include those in detailed planning, under construction, or which have been recently initiated. On-Post actions are described first, followed by off-Post actions.

Within Fort Benning

Establishment and Ongoing Army Use of Fort Benning. The military history of Fort Benning is detailed in Section 4.14.1.1. In terms of the VECs carried forward for cumulative effects analysis, these past actions had the effects of converting land use to support evolving Army uses, the socioeconomic impacts associated with the Army's presence in the ROI, transportation infrastructure that evolved in support of and around the Post, introduction of noise associated with Army training and operations at Fort Benning, and impacts to biological resources. In terms of land base, the most recent action taken by Fort Benning was a FY99 land exchange with the City of Columbus. Two parcels of land, known as the North Tract (2,470-acre parcel located adjacent to the present Fort Benning northwestern boundary line) and the South Tract (2,536-acre parcel located at the southernmost end of the Installation), were swapped. An EIS and ROD, as well as a BA and BO, were prepared for this action (Fort Benning 1999). Columbus is currently developing the North Tract. This development will be primarily industrial, mixed with recreational land use. In exchange, Fort Benning received the South Tract, which is currently used by the Installation for training and land management (reforestation and habitat restoration) purposes.

FY07 and FY08 Realignment and Transformation Projects. The projects listed in Table 3.1-1 are those FY07 and FY08 realignment and transformation projects that are included in the baseline conditions. These represent recent past and present projects for Fort Benning.

Residential Communities Initiative (RCI). Consistent with authorities contained in the 1996 Military Housing Privatization Initiative, Fort Benning has transferred responsibility for providing housing and ancillary supporting facilities to Fort Benning Family Communities LLC. Fort Benning conveyed existing homes in 10 housing areas and provided a 50-year lease of the land underlying existing homes, as well as an additional 536-acre site for new housing. An EA, FONSI, and errata sheet have been prepared for this action (Fort Benning 2005f). Between 2005 and 2015, plans call for an end state of 4,200 homes and an incremental program for the demolition of approximately 2,200 homes; construction of approximately 2,400 new/replacement homes; and renovation of approximately 1,600 homes. The remainder of the homes is existing units that would not have any major work done on them within this timeframe (Brown, 2008).

Ongoing Improvements and Training at Ranges and other Training Areas. Minor range construction and target maintenance projects are ongoing activities at Fort Benning. These types of improvements have been assessed for environmental effects and NEPA documentation has been prepared for these ongoing activities. Additionally, training activities are ongoing at ranges and other training areas; there have been some recent increases in training operations of the same type and nature as historical training activities. In FY06, a new Infantry Platoon Battle Course (IPBC) was constructed in the A12 portion of Fort Benning and included tree clearing, grading, cut-and-fill, construction of the range and target firing area, and placement of targetry, in addition to the construction/emplacement of support facilities, access roads and trails, and associated utilities. Approximate size of the overall project area is 1,000 acres. An EA was prepared for this action (Fort Benning 2005g). A Digital Multi-Purpose Range Complex (DMPRC) and adjacent associated range facilities are under construction near the D13 area on Fort Benning. Once U.S. Army Corps of Engineers, Mobile District Affected Environment and Environmental Consequences operational, the DMPRC will be state-of-the-art range facility for conducting advanced gunnery exercises in a realistic training environment. The DMPRC design includes as many as 22 water crossings (average dimensions: 350 ft long by 29 ft wide each), and up to 1,500 acres of vegetation removal on the construction site is required. The DMPRC is being constructed on approximately 1,800 acres and an EIS and ROD was prepared (Fort Benning 2004b).

Outdoor Recreation. In recognition that Fort Benning population growth is expected to increase demand for outdoor recreational activities, the Installation has developed a plan to upgrade or improve existing facilities. The plan includes construction of new outdoor athletic facilities, trails, RV and camp sites, and chalets for quality recreational opportunities. Through an outdoor recreation planning process, 11 areas were identified for specific construction and improvement. An EA and FNSI were prepared for the expansion of Uchee Creek Campground in 2007 and a separate EA is underway to assess the other 10 projects.

Within the Fort Benning Vicinity

Fort Benning Joint Land Use Study (JLUS). In May 2008, a JLUS was completed for Fort Benning. Partners in the JLUS study include: Columbus- Muscogee, Cusseta-Chattahoochee, Harris, Marion, Russell, Stewart, and Talbot Counties; City of Phenix; Middle Flint and Lower Chattahoochee Regional Development Centers; Lee-Russell County of Governments; and Fort Benning. The JLUS was prepared with input from a Task Force comprised of area planners, city and county managers, technical and professional staff, military planners, and representatives from TNC. A Policy Committee (consisting of local elected officials from each participating jurisdiction, along with leadership from Fort Benning and Lawson Army Airfield and senior representatives from stakeholder organizations) was responsible for the overall direction of the JLUS process, review of the draft and final written reports, consideration of policy recommendations, and the future monitoring of recommendation implementation and adopted policies.

The purpose of the JLUS is to: ensure that the military mission can continue without degrading the public health, safety and welfare of surrounding communities; sustain economic development without hindering national military readiness; identify regulatory and non-regulatory actions to ensure future land use compatibility between local governments and military installation; continue to foster increased communication between Fort Benning and surrounding local governments and communities; and to ensure that the economy remains strong and the Army is able to continue its mission efficiently and effectively

The implementation of the JLUS is the responsibility of locally elected officials and potentially foreseeable future impacts related to JLUS implementation are discussed in Section 4.16.4.2.

Fort Benning ACUB Program. Most major Army Installations, including Ft. Benning, have a training lands deficit. In December 2002, Congress provided legislative authority to expand the Private Lands Initiative. Section 2684a of 10 U.S. Code allows military departments to partner with government or private organizations to establish planning areas around active training and testing areas. In 2003, the Army developed a strategy to examine its training needs in terms of required versus available training

lands. Four alternative approaches were used to address the recognized shortfalls: buffering of existing land through the ACUB program; sustainable management; use of other federal/state land; and purchasing additional training land. Fort Benning is carefully considering all of these potential alternatives to address the future training challenges the post faces.

The ACUB allows an Installation to work with partners to encumber land to protect habitat and training without acquiring any new land for Army ownership. Through ACUBs, the Army reaches out to partners to identify mutual objectives of land conservation and to prevent development of critical open areas. In turn, the military can conduct training and operations with little compromise while local communities' partnerships assume habitat, biodiversity, and wildlife management responsibilities (U.S. Army 2006d).

Fort Benning has teamed with stakeholders to place lands within the 3-mile ACUB –planning areas surrounding the Installation into a conservation easement to ensure future development does not encroach on Installation land and impede mission critical training. TNC is Fort Benning's conservation partner charged with developing, planning, negotiating, and securing ACUB land interests. TNC has worked closely with Fort Benning, with staff on Post, since 1993. Other stakeholders include Chattahoochee Valley Land Trust, Georgia Land Trust, Alabama Land Trust, Alabama Forest Resource Center, U.S. Fish and Wildlife Service, Trust for Public Lands, State of Georgia, W.C. Bradley Company, and Enon Plantation (see Figure 4.16-1 for priority ACUB areas).

Key ACUB strategies are:

- promote "no-development" in lands in 1- to 3-mile zones around the northeastern and western sides of the Installation, primarily for noise and smoke land use compatibility;
- Fall Line habitat protection and restoration extending out along the northeast boundary as much as 10 miles, to secure viability of gopher tortoise and relict trillium off Post, as well as other associated rare species and wetlands, and provide future habitat for RCW; and
- mature pine habitat protection and restoration, extending westward into Alabama providing similar Fall Line habitat, as well as the best opportunity for near-term RCW restoration and protection off Post by linking existing habitat.

FY06 is the first year the program was implemented at Fort Benning and between FY06 and FY08, DoD has funded \$4.4 million for TNC to acquire land interests adjacent to the installation via the ACUB program. Approximately half of this funding was used to acquire three parcels that buffer Fort Benning's northeastern boundary. The three parcels total 873 acres, were purchased in fee, and will be sold to conservation buyers encumbered with permanent protective easements for a projected \$1 million (which will further fund the ACUB program). Fort Benning and TNC will conduct restoration management prior to the sale of the property. An additional 1,100-acre easement was secured near the northeastern corner of the Installation through a combination of ACUB and landowner donation. With remaining and future funding, the program is targeting lands located south of the installation along the Chattahoochee River. These tracts include pine uplands and riverine systems and offer potential for creating of contiguous

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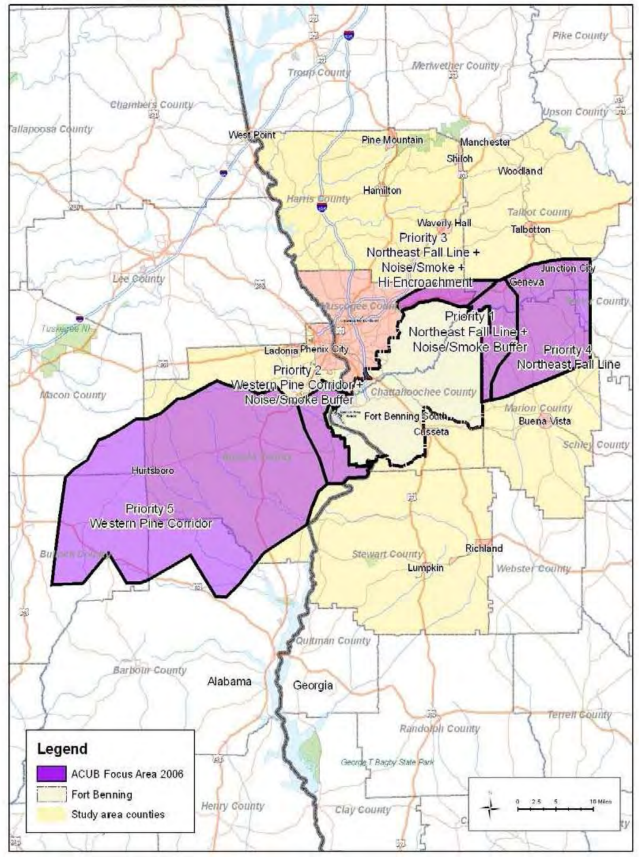


Figure 4.16-1: ACUB Priority Areas

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008 RCW habitat. The program also aims to capitalize on timber company divestments of timberlands in the area, which are further discussed below (personal communication, Harrison 2008).

Ongoing Forest Industry Divestment of Timberlands. Much of the land surrounding the northeastern, eastern, and southern boundaries of Fort Benning was formerly held by timber companies (including MeadWestvaco, Ingram and Legrand, and Weyerhaeuser). This land has been sold in recent years as these timber companies are divesting of their forestland holdings.

In 2007, MeadWestvaco sold more than 200,000 acres, including much of its land base south of Fort Benning to Wells Timberland Real Estate Investment Trust. MeadWestvaco retained a fiber supply agreement for the Mead Westvaco paper mill. Over the previous two years, Ingram Legrand Company sold some 70,000 acres south of Fort Benning to The St. Joe Company, a Florida-based real estate company. The St. Joe Company has divested at least a portion of this land base closest to Fort Benning to Timbervest, a timberland investment management organization (personal communication, Harrison 2008).

Aflac, Incorporated Expansion. Aflac, an international holding company based in Columbus, GA, is one of the area's largest employers and is expanding to accommodate 2,000 new administrative professional employees by 2009. An additional 340,000 square feet of office space is being constructed at the company's Paul S. Amos Campus at Corporate Ridge in Columbus. Phase I of the construction (90,000 sf) was completed in 2007 and Construction on Phase II of the project, consisting of about 165,000 sf, was scheduled to begin August 2007 and completed in early 2009 (Aflac 2007). In 1998, Aflac established its Computer Service Center, which employs 600, and, in 2001, the company opened the Corporate Ridge office, which handles claim processing and call center operations (Aflac 2005).

Transportation Improvements. Highway improvements were recently constructed at interchange 105 at I-185 and U.S. Highway 27/280 in Columbus. Safety improvements also include removing and replacing guardrails and possibly installing medians along 10.5 miles of U.S. Highway 27/280. Approximate size of the overall project area is 5 to 10 acres. A 1.15-mile stretch of Buena Vista Road was recently widened/reconstructed from a two- to four-lane roadway. Approximate size of the overall project area is 5 to 10 acres (Fort Benning 2005h). Two projects provided for: (1) the widening of a 1-mile stretch of St. Mary's Road from Buena Vista Road to Robin Road (to be completed by the end of calendar year 2007) and (2) widening/reconstruction of a 1.25-mile stretch of St. Mary's Road just west of Fort Benning from Robin Road to Northstar Drive. Intersections were reworked and the existing bridge over I-185 was widened as part of this project (Georgia Department of Transportation 2006). Approximate size of the overall project area is 10 to 20 acres.

General Urban Growth. The urban growth associated with the Columbus Metropolitan Area has been robust over recent years and is expected to continue, particularly when considering the alternatives coupled with the aforementioned cumulative impact projects. A 2003 Government Accounting Office Testimony on the DoD's approach for managing encroachment used Columbus and Fort Benning as an example of rapid growth near a military installation; see figures in Section 4.3. Through the previously

mentioned ACUB and JLUS as well as other programs, the Army and Fort Benning have been working with the community to appropriately plan development near the Installation.

4.16.3 Reasonably Foreseeable Future Actions within the ROI

Reasonably foreseeable future actions include those beyond mere speculation, but within the time frame for analysis. Like the past and present actions, on-Post actions are identified first and are followed by off-Post actions.

Within Fort Benning

Georgia Army National Guard Warrior Training Center. The Georgia Army National Guard proposes to expand and update existing Warrior Training Center (WTC) training capabilities to accommodate evolving and changing combat missions and a potential for increased numbers of National Guard Soldiers. The WTC is located on approximately 40 acres at Camp Butler, in the Harmony Church cantonment area. The proposed action would add up to two Companies (C and D) to support amplified training tempo; construct new facilities, as well as renovate and demolish some existing buildings and some roads to modernize and properly accommodate Soldiers at the WTC; and refurbish training areas to better meet the training curriculum within the existing 40-acre site. An EA is being prepared for this action.

Conversion of Hastings Range to a MPTR. This potential future project has been discussed for implementation in the FY15 timeframe. Work would consist of upgrading the existing Hastings Range to a MPTR and would include removal/replacement and upgrading of existing targetry, expansion of the existing tank trails, construction of associated support facilities, demolition of currently existing temporary buildings on site, and associated utility placement. Approximate size of the overall project area is 1,000 acres (Fort Benning 2004b).

Addition of the M1200 Armored Knight (M1200 AK) to Replace the M707 Knight High Mobility Multipurpose Wheeled Vehicle (HMMWV) and the M981 Fire Support Team Vehicles. The M1200 Armored Knight is a modification to the M1117 Armored Security Vehicle (ASV) designed to increase the survivability to the existing HMMWV currently used by the Military Police Combat Support Company. The M1200 Armored Knight vehicles are intended to replace, not be in addition to, the M707 HMMWV and M981 Fire Support Team vehicles. The Armored Knight would utilize the same training areas as the vehicles they are replacing and have been reviewed through the NEPA process as having no significant impact as to their field application (TACOM, 2008). These vehicles will use the same maintenance facilities and have approximately the same impacts to air quality, water quality, hazardous waste management, cultural resources, listed species, vegetation, land use, and aesthetic resources as the vehicles they are replacing (TACOM, 2008)

Within the Fort Benning Vicinity

The projects listed below are those that occur beyond the Fort Benning boundary but within the ROI and were determined to be relevant for cumulative impact analysis.

Oxbow Project. At the Oxbow Meadows Environmental Learning Center, located off of Lumpkin Road to the west of the new National Infantry Museum site, Columbus, GA, improvements have been proposed including creating additional outdoor classrooms, a series of walking trails, a series of hiking trails, pavilion, and construction (to include dredge and fill) of a 350-slip capacity marina on the Chattahoochee River. Approximate size of the overall project area is 10 to 15 acres (Fort Benning 2005h). Development of a hotel and conference center has also been proposed in this area (Jones 2006).

Chattahoochee River Restoration. In order to restore the historic and natural course of water along a portion of the river that extends from just north of the City of Columbus and down to its most southern edge, Eagle-Phenix Dam and City Mills Dams along the Chattahoochee River would be breeched. The desired outcome is to increase Fall Line shoal fish habitat and recreation (Eubanks and Buckalew 2005). Approximate size of the project area is 2.5 miles (approximately 35 acres).

Tri-State Water Disputes. For more than a decade, the states of Georgia, Alabama, and Florida have been in dispute regarding the withdrawal and use of water from the Apalachicola-Chattahoochee- Flint and Alabama-Coosa-Tallapoosa River basins. The Apalachicola-Chattahoochee- Flint River basin is within the ROI. The Chattahoochee River originates in the Blue Ridge Mountains of the Appalachian Highlands of northeast Georgia, where it flows southwesterly for 120 miles before turning south and flowing approximately 200 miles along the Georgia and Alabama borders, and a small part of the Florida (FL) border. The Flint River includes Blackshear Dam and Lake, Flint River Dam, and Lake Worth. The river originates south of Atlanta, GA, in the Piedmont Province and flows southerly to the upper Coastal Plain, where it joins the Chattahoochee River in Lake Seminole to form the Apalachicola River. The Apalachicola River includes the Corps-operated Jim Woodruff Lock and Dam and Lake Seminole along its length. The river lies entirely within the Coastal Plain along the 180 miles of its length and flows south across northwest FL from GA to Apalachicola Bay in FL. In 1997, Congress ratified two interstate water compacts agreed to by the GA, AL, and FL state legislatures concerning withdrawals of water and public usage from the two river basins. These compacts put litigation on hold and allowed the states to work together to manage the resources; however, the states could not reach an agreement during these compacts and they expired without resolution (in 2003 for the Apalachicola-Chattahoochee- Flint River basin). Active, on going discussions between the states address water supply and allocation at various scales and locations throughout the basin (Upper Chattahoochee Riverkeeper 2006).

Kia Automotive Assembly and Manufacturing Plant. Construction began on a new \$1.2 billion automotive assembly and manufacturing plant in early 2007, located in West Point, GA (near LaGrange) about 30 miles north of the Columbus/Phenix City area. The 2.4 million square foot plant will be situated on a site covering nearly 28 million square feet and is scheduled to begin production in 2009 and is expected to produce 300,000 vehicles per year at full capacity. In addition to the expected employment of about 3,000 people, an additional 2,600 employees are expected to be hired at five supplier facilities in GA (Georgia Governor 2006). The supplier facilities are considering locating in the Columbus/Phenix City area. Secondary development is expected within the ROI in the form of retail, commercial, residential-type growth (Jones 2006).

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14th Amendment Highway Corridor (also known as Proposed Interstate 14). Section 1927 of the Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A Legacy for Users, directed the U.S. Department of Transportation to study two new highway corridors. One links Augusta, GA, Macon, GA, Columbus, GA, Montgomery, AL and Natchez, MS. The other links Savannah, GA, Augusta, GA and Knoxville, TN and is referred to in the statute as the 3rd Infantry Division Highway (also known as Interstate 3). FHWA has not formally designated highways, and uses the term corridors when referring to potential highways since no preferred alignment for these highways has been established. FHWA will study at a minimum the cost of construction and the steps needed to construct highways in both corridors. Determining a cost estimate will require some identification of such factors as alternative locations, the geographic and environmental impacts, and other costs as well, for example, land costs. The statute does not require the FHWA to make a recommendation on whether to build either corridor, and the FHWA does not intend to do so; rather, the studies will be sent to Congress and be available to State, regional, and local decision makers (FHWA 2006).

Columbus Metropolitan Airport Forecast Demand. The Georgia Department of Transportation estimates that the Columbus Metropolitan Airport will grow in terms of aircraft based at the airport and operations. Whereas in 2007, approximately 26 percent of the airport's available annual operating capacity was utilized, it is projected that by 2012, 33 percent of the airport's annual operating capacity would be utilized. In 2021, there would be approximately 169 based aircraft and 65,946 operations at the airport as compared to 2006 when there were approximately 143 based aircraft and 51,591 operations at the airport (Georgia Department of Transportation 2003).

4.16.4 Steps 5 and 6: Characterization of VECs and Their Response to Change

Steps 5 and 6 characterize the VECs (identified in Steps 1 through 4) carried forward for further analysis in terms of their responses to change and capacity to withstand stresses; and characterize the stresses affecting these resources, ecosystems, and human communities and their relation to regulatory thresholds.

- Land use: As assessed in Section 4.3.2, direct land use impacts can occur as the result of land use conversion through construction, demolition, conservation, or other similar types of action. These impacts typically occur as a result of an agency, entity, or individual taking an action. Indirect impacts can occur as a result of the introduction or manmade uses even when they are removed in time and space. For example, environmental contamination can constrain future use of affected lands and the introduction of noise and safety hazards can make some land uses incompatible.
- Socioeconomics: As assessed in Section 4.5.2, direct socioeconomics impacts occur in the economic sectors experiencing the initial final demand changes would expand, as some establishments increase production and new establishments open. To support their increased output, these sectors would purchase more materials, services, and labor. Indirect effects occur as additional economic sectors would then expand in response to those direct effects. Moreover,

these indirectly-affected sectors would make additional purchases, and the industries supporting them would expand to make more purchases, and so on.

- Transportation: As assessed in Section 4.6.2, direct impacts to transportation occur as a result of increased personnel and associated travel on area roadways and use of other transportation infrastructure as well as in the form of disruption to transportation infrastructure during the course of project implementation. Indirect impacts include those that carry over into elements of the transportation system that are geographically removed from the point of initial impact and also can occur as a result of indirect socioeconomic growth and associated impact on transportation systems.
- Noise: As assessed in Section 4.8.2, noise impacts result from a noise-producing activity. Noise impacts are assessed through noise modeling and evaluation of compatibility of given noise exposure levels with sensitive land uses.
- Air quality: As assessed in Section 4.9.2, direct impacts to air resources occur as a result of emission-generating activity. Indirect impacts can result from indirect growth resulting in more emission generating activity (e.g., cars on the road, construction and development activity, etc.)
- As assessed in Section 4.13.3.2, direct impacts to a wide range of biological resources will occur as a result of construction and operational impacts. Indirect impacts to water quality, floral and faunal communities proximal to the construction and operational areas, and impacts to conservation measures and resource management elements, such as RCW habitat restoration.

4.16.5 Steps 7 and 8: Baseline Condition and Cause-and Effect Relationships between Human Activities and VECs

Baseline conditions information for VECs is the same as described in the preceding VEC analysis sections listed below for the VECs carried forward in this cumulative impacts analysis:

- Land use and Management: see Section 4.3.1.
- Socioeconomics: see Section 4.5.1
- Transportation: see Section 4.6.1.
- Noise: see Section 4.8.1.
- Air quality: see Section 4.9.1.
- Biological resources: see Section 4.13.1.

4.16.6 Step 9: Determination of the Magnitude and Significance of Cumulative Effects on VECs

The magnitude of the effects depends on compiled information on the individual VEC, and the Step 8 results. The significance thresholds in the Chapter 4 resource analysis sections are carried forward for

this analysis and are reiterated below for ease of reference followed by the cumulative effects analysis for each resource area.

Land Use and Management

Impacts on land use would be considered significant if one or more of the following occurs within the ROI for any of the action alternatives: 1) the action is incompatible with surrounding land use; 2) the action changes land use in such a way that mission-essential training is degraded; or 3) the action is inconsistent or in conflict with the environmental goals, objectives, or guidelines of a community or county comprehensive plan for the affected area. Land management impacts would be considered significant if the Installation's ITAM and environmental protection procedures were not implemented. All on-Post actions have been planned to not have long-term effects on training land management and operations. Temporary impacts may occur in the construction phase for on-Post development within and proximal to range and training areas. However, long-term disruptions of operations and training would not be expected.

Past and present development has framed the modern land use pattern for the ROI. For Fort Benning, this includes the existing placement of facilities, training areas, infrastructure, and associated circulation patterns. For lands adjacent to Fort Benning, this includes the trend of increasing urbanization resulting in development pressures on the principally rural agricultural lands surrounding the Installation and comprehensive plans addressing the communities' goals and objectives directing growth. There have been long-standing interrelationships between the land use and development throughout the communities associated with Fort Benning and the operations and growth of the Installation. Many of those who are stationed at or work on Fort Benning live outside the Installation. Regardless of where they live; however, most take part in activities in the surrounding communities. Development of schools, utilities infrastructure, neighborhoods, and services are all influenced by this interrelationship.

The ongoing on-Post cantonment area development from other past, present, and future actions, in combination with the proposed action, would result in additive impacts in terms of land use intensity and density and interactive impacts in terms of land use functionality. The real property master planning process is the tool to ensure that this growth continues to occur in an orderly fashion, and therefore, no significant cumulative on-Post land use impacts are expected.

The impact of ongoing and future growth and urbanization and encroachment in the communities adjacent to and outside of Installation boundaries is a potentially significant impact that could result in degradation of the mission essential training at Fort Benning if left unchecked. The communities surrounding Fort Benning are planning for the anticipated growth expected with the proposed Transformation action, including development of residential areas, schools, and services. The State of Georgia 3,000-ft planning zone is recognized in the comprehensive planning documents for Muscogee County/Columbus and Chattahoochee County/Cusseta, but additional land use controls are lacking. The implementation of ACUB initiatives and JLUS recommendations are key in ensuring there are no significant encroachment

issues. Because the ACUB and JLUS programs are not mandatory, there could be the potential for minor adverse impacts.

If purchasing additional training land is determined to be a feasible and reasonable course of action, these lands would be purchased to address future mission training needs and enhance mission capability. Such a purchase may have the secondary benefit of reducing the concentration of training on existing acreage on Fort Benning thereby promoting RCW survivability and recovery. Feasibility criteria for purchasing additional training lands include cost effectiveness, low population densities of the lands under consideration, accessibility to Fort Benning, environmental land use compatibility with mission requirements, and the willingness of land owners to sell the property. Additional land acquisitions for training purposes would have to undergo their own NEPA analysis.

Socioeconomics

For purposes of this analysis, social and economic changes are considered significant if they fall outside the historical extremes of social and economic change within the ROI; refer to Section 4.5.2 for further definition. As with the ROI under environmental consequences, the ROI for cumulative impacts includes the counties where the Installation is located and those that could potentially be impacted, both directly and indirectly, by past, present, and future actions. This is justified because of the considerable increase in population under the Transformation action and the potential to impact surrounding counties—areas that are considered in past, present, and reasonably foreseeable actions.

Rapid growth in the region is anticipated from these proposed actions and other economic growth actions in the area. This would result in increased jobs and expenditures in the ROI. Housing would need to expand in the overall region to support these actions and increased demands for public services such as schools, hospitals, and police/fire departments would need to be met. Cumulatively, impacts would potentially be significant (but not adverse), as the socioeconomic growth, fueled by these actions, occurs within the ROI.

Transportation

Refer to Section 4.6.2 for detailed threshold information applied here. No significant adverse impact is anticipated if changes to the traffic patterns and LOS do not change or cause an intersection to fail. An intersection is said to have failed when it reaches LOS E or worse. Moderate impacts would occur if changes to the traffic patterns and level of service cause an intersection to perform more poorly as a result of implementing that past, present, or future action in conjunction with what is anticipated under the Preferred Alternative. A drop from LOS A to LOS C or from LOS B to LOS D would be considered moderate. Significant adverse impacts would result if changes to the traffic patterns and level of service would cause an intersection to fail that was not failing under existing conditions. There are two types of areas evaluated for potential cumulative impacts from this proposed action with past, present, or future projects: on Post and at entry/exit gates and access points off Post.

Within the Post, the analysis of the No Action Alternative shows that traffic impacts are significant in
only a few intersections. Anticipated traffic increases due to past, present, and future projects would
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represent less than 10 percent of the number of trips generated under the No Action Alternative for three of the four cantonment areas (see Table 4.16-1). All projects approved since 2006 and scheduled for completion through 2013 are included as future projects. In addition, background transportation growth was taken into account. Projects outside of the Fort Benning perimeter were not included in the traffic analysis as they would not result in traffic consequences to the intersections studied.

	AM Out	PM Out	AM In	PM In	
Main Post	Additional Cumulative Trips	382	978	297	879
	No Action Alternative	5,048	12,274	12,532	9,920
	Percent Increase		8%	2%	9%
Kelley Hill	Additional Cumulative Trips	45	242	98	201
	No Action Alternative	326	610	607	577
	Percent Increase	14%	40%	16%	35%
Harmony Church	Additional Cumulative Trips	81	234	142	227
	No Action Alternative	5,441	11,039	10,667	5,955
	Percent Increase	1%	2%	1%	4%
Sand Hill	Sand Hill Additional Cumulative Trips		587	122	520
	No Action Alternative		6,798	4,444	5,931
	Percent Increase	5%	9%	3%	9%

 Table 4.16-1: Trip Generation Comparison – Cumulative versus No Action Alternative

The projects to be implemented by Fort Benning (described in Section 4.6.3) are expected to accommodate these increases in traffic. Therefore, there would be no significant impacts to traffic of the No Action Alternative on Post when impacts are incrementally considered with past, present, and future projects.

The No Action Alternative, in combination with additional trips identified (Table 4.16-2), has the potential to have adverse impacts to access points and the off-Post transportation network connected to these points. The best way to indicate where this may occur is to examine increased traffic volumes at the Fort Benning ACPs. If any of the ACPs experience a substantial increase in traffic volumes, it is reasonable to assume that the off-Post transportation network serving the affected ACP would also experience increased traffic volume. The critical time at the ACPs is the AM peak hour when traffic entering the Post is heaviest due to gate security requirements of inspecting identification cards for all drivers and passengers before entering. The traffic forecasts prepared for the No Action Alternative show that the highest volume entering Fort Benning is at the 11th Airborne Division Road ACP in the Sand Hill cantonment area where traffic at the AM peak hour is 946 vehicles (see Table 4.16-2). To process these vehicles, up to two security personnel per lane and three lanes at the 11th Airborne Division Road ACP would be required. This requirement

Additionally the ACP design and its location would need to be such that there is enough room for vehicle storage in case some unexpected queuing occurs at the gate. This is particularly true in areas close to intersections or highway ramps.

	A	Μ	PM		
Custer/Fort Benning Blvd	Northbound	Southbound*	Northbound	Southbound*	
Existing	137	575	562	101	
No-Action	145	634	597	107	
Growth Rate vs. Existing	1.1%	2.0%	1.2%	1.2%	
Action Alternative (A or B)	209	731	661	203	
Growth Rate vs. Existing	8.8%	4.9%	3.3%	15.0%	
	A	Μ	PM		
11th/187th	Eastbound*	Westbound	Eastbound*	Westbound	
Existing	495	198	124	324	
No-Action	525	211	132	344	
Growth Rate vs. Existing	1.2%	1.3%	1.3%	1.2%	
Action Alternative (A or B)	946	503	553	637	
Growth Rate vs. Existing	13.8%	20.5%	34.9%	14.5%	

 Table 4.16-2:
 Traffic at Two ACPs under the No Action and Action Alternatives

Note: *Indicates entering traffic to a cantonment area.

The access roads leading to the Sand Hill cantonment area, mainly U.S. Highway 27/280, are considered to have enough capacity, according to conversations with the consultants working on the Fort Benning Comprehensive Transportation Study and personnel at the Installation (USACE 2007a). The Main Post has several access roads and the increased traffic would not be concentrated on a single place. At the ACP on Custer and Fort Benning Boulevard, the increase is moderate and the road would be able to handle it without major disruptions.

With implementation of the transportation mitigations included in the BRAC/Transformation EIS, it is not anticipated that there would be significant cumulative impacts that are adverse when impacts are incrementally considered with past, present, or future actions.

In addition, the analysis of the Preferred Alternative shows that 37 projects would produce negligible traffic, 9 projects would produce limited traffic, and 0 projects would produce measurable traffic. As such, the LOS of the 30 key intersections for the No Action and Preferred Alternatives would not significantly differ. In addition, anticipated traffic increases due to past, present, and future projects would not alter from the cumulative impacts analyzed in the BRAC/Transformation EIS. Therefore, the

¹ Taking into consideration processing rates estimated by the Military Traffic Management Command (MTMC) for 100 percent DoD-decaled vehicles and an estimate made by STV Incorporated (STV 2003) for 100 percent nondecaled vehicles at Fort Benning, GA for a specific number of security personnel and three processing scenarios (i.e., low, medium, and high).

mitigation measures outlined in the BRAC/Transformation EIS for each cantonment area (Main Post, Kelley Hill, Harmony Church, and Sand Hill) would be sufficient to accommodate the traffic generation related to Preferred Alternative. No additional cumulative impacts or further mitigation would be necessary as a result of the proposed actions.

Noise

The threshold level of significant impacts for noise is:

- The increase of any Zone III (incompatible) noise contours where there are sensitive noise receptors (residences, hospitals, libraries, and etc.) due to operations. This threshold is intended to capture areas where there would be "high annoyance" effects from operational noise, alongside health effects and complaints.
- 2) Construction noise resulting in an hourly equivalent sound level of 75 dBA (based on USEPA data for construction noise) at a sensitive receptor (such noise exposure would be equivalent to noise Zone III) or consistent exposure to noise levels at 85 dBA, over an 8 hour period, the National Institute for Occupational Safety and Health (NIOSH) recommended exposure limit (NIOSH 2006).

Off-Post noise generators (e.g., cars, trucks, construction activity, and airplanes from the city airport) would need to increase considerably to make a substantial change in the noise environment. The cumulative impacts of growth in the areas surrounding Fort Benning would increase incompatible land uses within noise zones and there is a potential for significant cumulative impacts. However, continued implementation of ACUB and JLUS initiatives would offset these impacts. It is not possible to foresee if the degree that impacts would be offset, but it is reasonable to assume that there would be successes with these programs given the progress to date.

Air Quality

Air quality impacts would be significant if emissions associated with the proposed action would: 1) increase ambient air pollution concentrations above the NAAQS, 2) contribute to an existing violation of the NAAQS, 3) interfere with, or delay timely attainment of the NAAQS, 4) impair visibility within federally-mandated PSD Class I areas, or 5) result in the potential for any stationary source to be considered a major source of emissions as defined in 40 CFR 52.21 (total emissions of any pollutant subject to regulation under the CAA greater than 250 tpy for attainment areas).

Increasing economic development and urbanization would increase air emissions within the ROI and be additive to the emissions from the proposed action. Impacts would potentially reach significant levels, particularly as these additive impacts relate to attainment of the NAAQS.

Biological Resources

Impacts on biological resources would be considered significant if one of more of the following conditions would result: 1) Substantial loss or degradation of habitat or ecosystem functions (natural

features and processes) essential to the persistence of native plant and animal populations; 2) Substantial loss or degradation of a sensitive habitat, including wetlands and UEAs that support high concentrations of special status species or migratory birds; 3) Disruption of a federally listed species, its normal behavior patterns, or its habitat that substantially impedes the Installation's ability to either avoid jeopardy or conserve and recover the species; or 4) Substantial loss of population or habitat for a state-protected or non-listed but special status species, increasing the likelihood of federal listing action to protect the species in the future.

The definition of "substantial" is dependent on the species and habitats in question and the regional context in which the impact would occur. Impacts may be considered more adverse if the action affects previously undisturbed habitat or if the impact would occur over a large portion of available habitat in the region.

Cumulative impacts to vegetation, wetlands, wildlife, protected species, and UEAs may occur due to the aggregate of additional habitat disturbance from increased human population, supplemental training ranges, additional housing, commercial areas, roads, and recreational facilities in the region from projects in the past, present, and foreseeable future. The impacts would be dispersed in time and place, but would have a collective effect in changing the native landscape at Fort Benning and surrounding region. The implementation of the proposed action would increase the population of the region, leading to new facilities both on and off the Installation. Economic growth in the area increases urbanization which would disturb and fragment habitat surrounding Fort Benning. Disturbance and clearing of the longleaf pine ecosystem may impact sensitive plant species and reduce available habitat for sensitive wildlife such as RCW and gopher tortoise. Habitat fragmentation may affect reproduction, dispersal, and migration of these and other species.

The Chattahoochee River Restoration project is expected to have a beneficial effect on biological resources after an initial period of increased turbidity and sedimentation. Other construction projects and the overall increase in impervious surfaces are likely to increase the sediment load in Fall Line streams, which are sensitive to erosion from unstable soils. The individual effects of each project would be controlled and permitted as required, but cumulative impacts to stream ecosystems may occur. Sedimentation and changes in flow rate could affect fish and other aquatic species.

Implementation of ACUB initiatives could potentially offset some but not all of the impacts for biological resources, including special status species. The protection of key habitat areas adjacent to Fort Benning would potentially result in contiguous corridors for special status species protection. Specifically, the Fall Line habitat protection and restoration areas may extend out along the northeastern boundary of the Installation as much as 10 miles. The ACUB program would manage these lands to secure viability of gopher tortoise and relict trillium populations off Post, as well as other associated rare species and wetlands; and to provide future habitat for RCW. Mature pine habitat protection and restoration, extending westward into Alabama providing similar Fall Line habitat, would provide the best chance at providing near-term RCW restoration and protection off Post by linking existing habitat. The restoration and protection of pine uplands and riverine systems southward along the Chattahoochee River offer

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4.16.7 Steps 10 and 11: Mitigation and Monitoring

No mitigation and monitoring requirements for cumulative impacts were identified as a result of this cumulative impacts analysis.

In summary, the Army has employed a stepwise process to evaluate the potential for cumulative impacts. This process considered the aggregate effects of past, present, and foreseeable future actions. Of the VECs considered, the cumulative effects on all five Biological Resources subcategories have the potential for significant adverse effects. The measures deemed necessary to maximize control and minimize these effects to RCWs are being addressed through coordination via the BA and ultimately with the issuance of the BO by the USFWS. Conversely, the cumulative impacts relative to socioeconomics will be significantly beneficial for all alternatives. With regard to Land Use, on-Post land use cumulative effects are not expected to be significant adverse encroachments impacts. None of the remaining VECs have been determined to have an expected level of significant impact to the Post or the surrounding region.

4.17 IRREVERSIBLE OR IRRETRIEVABLE COMMITMENTS OF RESOURCES

4.17.1 Irreversible and Irretrievable Commitments Identified

An irreversible/irretrievable commitment of resources results from a decision to use or modify resources when they are renewable only over a long period of time, such as soil productivity, or when they are nonrenewable resources, such as cultural resources. The single most irreversible and irretrievable commitment of resources associated with the proposed action is the loss of forested lands for the projects associated with the training range improvements and alterations, including support facilities, access roads, as well as training roads and tank trails. It is considered an irreversible commitment because, for the foreseeable future, this area will be used for training and ranges and re-establishing it as a forest is not reasonable for quite some time. Some wetland areas and vegetation will be permanently lost due to construction; in addition, there is a potential for the displacement of wildlife or the loss of protected species and their habitat. Although these actual resources will be lost, through design, management, and mitigation efforts, much of the impacts will be offset or minimized.

The materials and energy required for construction, operation, and maintenance activities associated with the proposed action, particularly range improvements and training operations, also represent irretrievable commitments of resources. The total amount of materials required for construction is relatively insignificant, however, when compared to the resources available in the region. The energy required for construction consists of the fuels necessary to operate heavy equipment and trucks. Although energy conservation is a vital and critical issue, the energy resource commitment to the proposed action is not anticipated to be excessive in terms of region-wide usage. Materials and energy are not in short supply and their use would not have a significant effect upon continued availability of these resources. Construction, operation, and maintenance would also require a substantial expenditure of federal funds that would not be directly retrievable.

4.17.2 Unavoidable Adverse Effects

The environmental analysis of the alternatives includes the avoidance, minimization, or other mitigation of potential adverse effects on natural, cultural, and environmental resources; however, all adverse impacts may not be completely avoided and/or mitigated. Some adverse effects would be temporary in nature; for example, there would be short-term minor adverse effects to air quality due to construction vehicle emissions and the ongoing use of prescribed fire for habitat management. Other adverse effects could be long-term in nature; for example, the removal of protected species habitat due to land-clearing activities for construction and subsequent operations and training by mechanized vehicles.

Current noise impacts near the Installation boundary would continue and not be readily avoided or completely mitigated. Operations within training areas and ranges would continue to result in noise generation. Continued communication with the public, however, would help address noise concerns. Programs to discourage or avoid incompatible land uses (e.g., ACUB and the JLUS programs) may

minimize noise impacts to the community. Any mitigation measures identified in the future will be considered to mitigate the unavoidable adverse effects that have been identified in this EIS.

4.17.3 Unavoidable Effects to Global Warming

Concerns exist about the potential for human activities to contribute to the concentration of greenhouse gases which could significantly impact the earth's atmosphere. There is uncertainty as to how much it will change, and at what rate it will change. This action, however, will contribute greenhouse gases to the earth's atmosphere by adding vehicles and personnel along with associated emissions at Fort Benning. The proposal also removes trees which would otherwise absorb carbon dioxide. The actual impact to greenhouse gas accumulations as a result of the proposed actions could result in a theoretical net increase due to reductions in forest cover, additional energy generation associated with energy service to additional buildings, and additional vehicles at the installation. This is not a significant impact when taken in context of the global situation and the Army's efforts. To begin, activities associated with this proposed action would take place somewhere in the United States and the net addition to global carbon dioxide emissions would be the same. It is important to place these carbon emissions in the context of the federal government's overall plan to reduce carbon emissions. Executive Order 13423 sets as a goal for all federal agencies the improvement of energy efficiency and the "reduction" of greenhouse gas emissions of the agency, through reduction of energy intensity by (i) 3 percent annually through the end of fiscal year 2015, or (ii) 30 percent by the end of fiscal year 2015, relative to the baseline to the agency's energy use in fiscal year 2003." The U.S. Army Energy Strategy for Installations (DoD 2005b) also contains strategies to reduce energy waste and improve efficiency. Taking these policies into account, this action does not represent a significant net incremental addition to the global climate change problem.

CHAPTER 5

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5.0 LIST OF PREPARERS

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The Louis Berger Group, Inc.

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CHAPTER 6

NOTIFICATION LIST

			Federal-State Agencies				
First	Last	Title	Organization	Address	City	State	Zip Code
			Columbus Consolidated Government Planning Division	100 10th St., 6th Floor, Government Center Tower	Columbus	GA	31902
Chairperson			Columbus Consolidated Government Planning Division Columbus/Muscogee County	100 10th St., 6th Floor, Government Center Tower 100 10th St., 6th Floor,	Columbus	x	
			Soil Conservation Service Columbus/Muscogee County	Government Center Tower 100 10th St., 6th Floor,	Columbus	GA	31993
Chief			Soil Conservation Service	Government Center Tower	Columbus	х	
Tom	Fisher	Albany Field District	USACE	1104 North Westover Rd.	Albany	GA	31707
Governor	Fisher	Albany Field District	USACE	1104 North Westover Rd.	Albany	x	
Gregory	Hogue	Regional Environmental Officer	USDI, Office of Environmental Policy & Compliance	Russell Federal Building, Suite 1144, 75 Spring Street, S.W.	Atlanta	GA	30303
Mekko	Hogue	Regional Environmental Officer	USDI, Office of Environmental Policy & Compliance	Russell Federal Building, Suite 1144, 75 Spring Street, S.W.	Atlanta	х	
Willie R.	Taylor	Director	USDI, Office of Environmental Policy & Compliance	(MS:2342MIB), 1849 C Street, N.W.	Washington	DC	20240
Chief	Taylor	Director	USDI, Office of Environmental Policy & Compliance	(MS:2342MIB), 1849 C Street, N.W.	Washington	x	
J.I.	Palmer, Jr.	Administrator, Region IV	USEPA	61 Forsyth Street S.W.	Atlanta	GA	30303
Principal Chief	Palmer, Jr.	Administrator, Region IV	USEPA	61 Forsyth Street S.W.	Atlanta	Х	
Bob	Lord	Region IV, Wetland Section	USEPA	61 Forsyth Street S.W.	Atlanta	GA	30303
Chairman	Lord	Region IV, Wetland Section Commander, Savannah	USEPA	61 Forsyth Street S.W.	Atlanta	Х	
Gerald	Miller	District	USACE	Post Office Box 889	Savannah	GA	31402
Principal Chief	Miller	Commander, Savannah District	USACE	Post Office Box 889	Savannah	x	
James D.	Giattina	Director, Water Management Division	USEPA	61 Forsyth Street S.W.	Atlanta	GA	30303
Chairman	Giattina	Director, Water Management Division	USEPA	61 Forsyth Street S.W.	Atlanta	х	
		Soil Conservation Service	USDA	Post Office Box 18	Buena Vista	GA	31803
Town King		Soil Conservation Service	USDA	Post Office Box 18	Buena Vista	х	
Chief	Crozier	Region 5 Representative	Georgia Soil and Water Conservation Commission	4344 Albany Highway	Dawson	х	
James R.	Crozier	Region 5 Representative	Georgia Soil and Water Conservation Commission	4344 Albany Highway 270 Washington Street, SW.,	Dawson	GA	39842
Barbara	Jackson		Georgia State Clearinghouse	8th Floor	Atlanta	GA	30334
M. Barnett	Lawley	Commissioner of Conservation	AL Department of Conservation and Natural Resources	64 N. Union Street	Montgomery	AL	36130
		Alabama State Historic Preservation Officer	Alabama Historic Commission	468 South Perry Street	Montgomery	AL	36130
Ray	Luce	Director, Historic Preservation Division	GA DNR	34 Peachtree Street, N.W., Suite 1600	Atlanta	GA	30303
John	Doresky	Fort Benning Field Office	USFWS	P.O. Box 52560	Fort Benning	GA	31995
Ralph	Costa	RCW Recovery Coordinator	USFWS	261 Lehotsky Hall	Clemson	SC	29634
Dr. Carol A.	Couch	Director	Georgia EPD	2 Martin Luther King Jr. Dr., SE, Suite 1152 East	Atlanta	GA	30334
Noel	Holcom	Commissioner	Georgia DNR	2 Martin Luther King Jr. Dr., SE, Suite 1252 East	Atlanta	GA	30334
Linda	MacGregor	Branch Chief	Watershed Protection Branch, GA EPD	4220 International Pkwy, Suite	Atlanta	GA	30354
Becky	Kelley	Director	Parks, Recreation and Historic Sites Division, GA DNR	2 Martin Luther King Jr. Dr., SE, Suite 1352	Atlanta	GA	30334

	I	Elected Official	S			
Agency	First	Last	Address	City	State	Zip Code
Alabama Governor	Bob	Riley	600 Dexter Avenue	Montgomery	AL	36130
Joanne	Battis	Chairperson	600 Dexter Avenue	Montgomery	AL	Х
Alabama, 28 th State Senate District	Myron C.	Penn	11 S. Union Street Room 731	Montgomery	AL	36130
Tarpie	Yargee	Chief	11 S. Union Street Room 731	Montgomery	AL	Х
Alabama, 79th House District	Mike	Hubbard	11 S. Union Street Room 536-A	Montgomery	AL	36130
		_				
Bill	Anoatubby	Governor	11 S. Union Street Room 536-A	Montgomery	AL	Х
Alabama, 80 th State House District		Vanaa	11 S. Union Street Room 630-E	Montgomon	A1	26120
Alabama, 80 State House District	Lesley	Vance	TTS. UNION Street Room 630-E	wonigomery	AL	36130
Gary	Bucktrot	Mekko	11 S. Union Street Room 630-E	Montgomery	AL	х
Alabama, 81st State House District	Betty Carol	Graham	11 S. Union Street Room 531	Montgomery	AL	36130
Phillip	Martin	Chief	11 S. Union Street Room 531	Montgomery	AL	X
Alabama, 82nd State House District	Pebblin W.	Warren	11 S. Union Street Room 532-C	Montgomery	AL	36130
A.D.	Ellis	Principal Chief	11 S. Union Street Room 532-C		AL	Х
Alabama, 83 rd State House District	George	Bandy	11 S. Union Street Room 529	Montgomery	AL	36130
Buford	Rolin	Chairman	11 S. Union Street Room 529	Montgomery	AL	Х
	Dille	Deserter				00100
Alabama, 84 th State House District	Billy	Beasley	11 S. Union Street Room 625-A	Montgomery	AL	36130
Kally	Hanay	Bringing Chief	11 C Union Street Deem COT A	Montgomeri	A.1	v
Kelly Alabama, U.S. House of Representatives, 3 rd District	Haney Mike	Principal Chief	11 S. Union Street Room 625-A 324 Cannon HOB		AL	X
		Rogers		Washington	DC	20515
Mitchell	Cypress	Chairman	324 Cannon HOB 335 Russell Senate Office	Washington	DC	Х
Alabama, U.S. Senate	Jeff	Sessions	Building	Washington	DC	20510
	Jen	362210112	335 Russell Senate Office	washington	DC	20310
Vernon	Yarholar	Town King	Building	Washington	DC	х
	ramola	ronnrang	Dananig	rtaorinigtori	50	~
George	Wickliffe	Chief	110 Hart Senate Office Building	Washington	DC	х
				J. J		
Alabama, U.S. Senate	Richard	Shelby	110 Hart Senate Office Building	Washington	DC	20510
Board of Commissioners, Cusseta, GA	Larry	Dillard	P.O. Box 299	Cusseta	GA	31805
			P.O. Box 969 County			
Board of Commissioners, Russell County, AL	Cattie	Epps	Courthouse	Phenix City	AL	36868
Chairman, Marion County	Myron	Well	240 Cool Springs Road	Buena Vista	GA	31803
	-		Office of the Governor, Georgia	A.1	~ .	00004
Georgia Governor	Sonny Vance	Perdue Smith, Jr.	State Capitol P.O. Box 171	Atlanta Pine Mountain	GA	30334 31822
Georgia State House District 129 Georgia State House District 130	Debbie	Buckner	780 Fielder's Mill Road	Junction City	GA GA	31822
Georgia State House District 130	Richard	Smith	P.O. Box 2122	Columbus	GA	31902
Georgia State House District 132	Calvin	Smyre	P.O. Box 181	Columbus	GA	31902
Georgia State House District 133	Carolyn	Hugley	P.O. Box 6342	Columbus	GA	31917
Georgia State Senate District 14	George	Hooks	P.O. Box 928	Americus	GA	31709
Georgia State Senate District 15	Ed	Harbison	P.O. Box 1292	Columbus	GA	31902
Georgia State Senate District 29	Seth	Harp	P.O. Box 363	Midland	GA	31820
Georgia, State House District 135	Lynmore	James	114 Walnut Street	Montezuma	GA	31063
Georgia, State House District 148	Bob	Hanner	9610 Plains Highway	Parrott	GA	39877
Georgia, U.S. House of Representatives, 10th District	Charlie	Norwood	2104 Rayburn HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 11th District	Phil	Gingrey, M.D.	119 Cannon HOB 226 Cannon HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 12th District	John David	Barron		Washington Washington	DC	20515
Georgia, U.S. House of Representatives, 13th District Georgia, U.S. House of Representatives, 1st District	Jack	Scott Kingston	417 Cannon HOB 2368 Rayburn HOB	Washington Washington	DC	20515 20515
Georgia, U.S. House of Representatives, 1st District	Sanford	Bishop, Jr	2429 Rayburn HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 3rd District	Jim	Marshall	515 Cannon, HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 4th District	Hank	Johnson	1133 Longworth HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 5th District	John	Lewis	343 Cannon HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 6th District	Tom	Price	424 Cannon HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 7th District	John	Linder	1026 Longworth HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 8th District	Lynn	Westmorland	1213 Longworth HOB	Washington	DC	20515
Georgia, U.S. House of Representatives, 9th District	Nathan	Deal	2133 Rayburn HOB	Washington	DC	20515
Georgia, U.S. Senate	Saxby	Chambliss	416 Russell Senate Office Bldg.	Washington	DC	20510
Georgia, U.S. Senate	Johnny	Isakson	120 Russell Senate Office Bldg	Washington	DC	20510
Marion County Commission	Ronald	Graham	P.O. Box 481	Buena Vista	GA	31803
Marion County Commission	George	Neal	240 Cool Springs Road	Buena Vista	GA	31803
	Ralph	Brown	P.O. Box 158	Buena Vista	GA	31803
	Jeff	Hardin	601 12th Street	Phenix City	AL	36867
	Jerry	Hays	P.O. Box 481	Buena Vista	GA	31803
	Julius	Hunter, Jr	139 Whippoorwill Lane	Columbus	GA	31906
			100 10th St., 6th Floor,			
	Robert S.	Poydasheff	Government Center Tower	Columbus	GA	31901
	H.H.	Roberts	601 12th Street	Phenix City	AL	36867
	Evelyn	Turner Pugh	325 Jefferson Drive	Columbus	GA	31907

Notification Lists 6-2

U.S. Army Corps Of Engineers, Mobile District Environmental Impact Statement - Fort Benning, GA December 2008

	American Indian Tribal Representatives							
First	Last	Title	Organization	Address	City	State	Zip Code	
Carlos	Bullock	Tribal Historic Preservation Officer	Alabama/Cousatta Tribe of Texas	571 State Park Road 56	Livingston	ΤХ	77351	
Joanne	Battis	Chairperson	Alabama/Cousatta Tribe of Texas	571 State Park Road 56	Livingston	ΤХ	77351	
Augustine	Asbury	Representative	Alabama/Quassarte Tribe of Oklahoma	P.O. Box 187 117 North Main Street	Wetumka	OK	74880	
Tarpie	Yargee	Chief	Alabama/Quassarte Tribe of Oklahoma	P.O. Box 187 117 North Main Street	Wetumka	OK	74880	
Gingy	Nail	Director of Cultural Resources	Chickasaw Nation	126 North Oak Street	Ada	OK	74821	
Bill	Anoatubby	Governor	Chickasaw Nation	126 North Oak Street	Ada	OK	74821	
Jennie	Lillard	Representative	Kialegee Tribal Town	P.O. Box 332 108 N. Main Street	Wetumka	OK	74883	
Gary	Bucktrot	Mekko	Kialegee Tribal Town	P.O. Box 332 108 N. Main Street	Wetumka	OK	74883	
Ken	Carleton	Tribal Historic Preservation Officer	Mississippi Band of the Choctow Indians	P.O. Box 6010, 101 Industrial Road	Choctaw	MS	39350	
Phillip	Martin	Chief	Mississippi Band of the Choctow Indians	P.O. Box 6010, 101 Industrial Road	Choctaw	MS	39350	
Joyce	Bear	Preservation Officer	Muscogee (Creek) Nation of Oklahoma	P.O. Box 580 HWY 75 & Loop 56	Okmulgee	OK	74447	
A.D.	Ellis	Principal Chief	Muscogee (Creek) Nation of Oklahoma	P.O. Box 580 HWY 75 & Loop 56	Okmulgee	OK	74447	
Robert	Thrower	Representative	Poarch Band of Creek Indians	HCR 69A, Box 85B 5811 Jack Springs Road	Atmore	AL	36502	
Buford	Rolin	Chairman	Poarch Band of Creek Indians	HCR 69A, Box 85B 5811 Jack Springs Road	Atmore	AL	36502	
Pare	Bowlegs	Historic Preservation Officer	Seminole Nation of Oklahoma	P.O. Box 1498	Wewoka	OK	74884	
Kelly	Haney	Principal Chief	Seminole Nation of Oklahoma	P.O. Box 1498	Wewoka	OK	74884	
Willard	Steele	Deputy Tribal Historic Preservation O	Seminole Tribe of Florida	AH-THA-THI-KI Museum HC-61, Box 21A	Clewiston	FL	33440	
Mitchell	Cypress	Chairman	Seminole Tribe of Florida	AH-THA-THI-KI Museum HC-61, Box 21A	Clewiston	FL	33440	
Charles	Coleman	Representative	Thlopthlocco Tribal Town	Route 1, Box 190A	Weleetka	OK	74880	
Vernon	Yarholar	Town King	Thlopthlocco Tribal Town	Route 1, Box 190A	Weleetka	OK	74880	
			United Keetoowah Band of the Cherokee					
George	Wickliffe	Chief	Indians in Oklahoma	P.O. Box 746, 18771 West Keetoowah Circle	Park Hill	OK	74464	
Lisa	Stopp	Representative	United Keetoowah Band of the Cherokee Indians in Oklahoma	P.O. Box 746, 18771 West Keetoowah Circle	Park Hill	ок	74464	

		Ir	nterest Groups			
First	Last	Organization	Address	City	State	Zip Code
		Audobon Society of Columbus	P.O. Box 442	Hamilton	GA	31811
Battis	Chairperson	Audobon Society of Columbus	P.O. Box 442	Hamilton	GA	31811
		Chattahoochee Nature Center	9135 Willeo Road	Roswell	GA	30075
Yargee	Chief	Chattahoochee Nature Center	9135 Willeo Road	Roswell	GA	30075
		Chattahoochee RiverWatch	30 W. 10th Street P.O. Box 1492	Columbus	GA	31909
Anoatubby	Governor	Chattahoochee RiverWatch	30 W. 10th Street P.O. Box 1492	Columbus	GA	31909
Biff	Hadden	Columbus Chamber of Commerce	901 Front Ave	Columbus	GA	31901
Bucktrot	Mekko	Columbus Chamber of Commerce	901 Front Ave	Columbus	GA	31901
Frank	Schnell	Columbus Museum	1251 Wynnton Road	Columbus	GA	31906
Martin	Chief	Columbus Museum	1251 Wynnton Road	Columbus	GA	31906
Dick	Ellis	Community and Economic Development/ Columbus Consolidated Government	100 10th St., 6th Floor, Government Center Tower	Columbus	GA	31809
Ellis	Principal Chief	Community and Economic Development/ Columbus Consolidated Government	100 10th St., 6th Floor, Government Center Tower	Columbus	GA	31809
		Georgia Bass Chapter Federation	11575 Northgate Trail	Roswell	GA	30075
Rolin	Chairman	Georgia Bass Chapter Federation	11575 Northgate Trail	Roswell	GA	30075
E.J.	Williams	Georgia DNR	116 Rum Creek Drive	Forsyth	GA	31029
Haney	Principal Chief	Georgia DNR	116 Rum Creek Drive	Forsyth	GA	31029
Claude	Yearwood	Georgia Forestry Association, Inc	505 Pinnacle Court	Norcross	GA	30071
Cypress	Chairman	Georgia Forestry Association, Inc	505 Pinnacle Court	Norcross	GA	30071
		Georgia Trappers Association, Inc	Rural Route 1, Box 204A	Lutherville	GA	30251
Yarholar	Town King	Georgia Trappers Association, Inc	Rural Route 1, Box 204A	Lutherville	GA	30251
Wickliffe	Chief	Georgia Trust for Historic Preservation	1516 Peachtree Street, NW	Atlanta	GA	30309
Greg	Paxton	Georgia Trust for Historic Preservation	1516 Peachtree Street, NW	Atlanta	GA	30309
		Georgia Wildlife Federation	11600 Hazelbrand Road	Covington	GA	30014
		Georgia Woman Flyfishers	116 Kenninghall Ct.	Smyrna	GA	30082
Joy	Kramer	Greater Columbus Chamber of Commerce	P.O. Box 1200	Columbus	GA	31902
		National Wildlife Society	1401 Peachtree Street N.E. Suite 240	Atlanta	GA	30309
Mike	Gaymon	Phenix City-Russell County Chamber of Commerce	1107 Broad Street	Phenix City	AL	36887
		Sierra Club, Georgia Chapter	1447 Peachtree Street N.E. Suite 305	Atlanta	GA	30309
		The Georgia Conservancy, Inc	1776 Peachtree St., NW St. 400 South Tower	Atlanta	GA	30309
		The Nature Conservancy	303 12th Street, Chattahoochee Fall Line Office	Columbus	GA	31901
Laurel	Moore-Barnhill	USDA Forest Service, Savannah River	P.O. Box 700	New Ellenton	SC	29809
		Wildlife Society, Georgia Chapter	2150 Dawnsonville Highway	Gainesville	GA	30501
Wade	Harrison	The Nature Conservancy, Chattahoochee Fall Line Project Director	P.O. Box 52452	Fort Benning	GA	31995

	Public Requests for MCOE Draft EIS						
First	Last	Address	City	State	Zip Code		
David	Blalock	Army SERO	Atlanta	GA			
Joanne	Battis	Chairperson	Atlanta	GA			
Doug	Buttler	7355 Eagle Ct	Midland	GA	31820		
Tarpie	Yargee	Chief	Midland	GA	31820		
Elizabeth	Dreelin	7337 Standing Boy Rd.	Columbus	GA	31904		

Repositories							
Organization	Address	City	State	Zip Code			
Chattahoochee Valley Regional Library	1120 Bradley Drive	Columbus	GA	31906			
Joanne	Battis	Chairperson	GA	31906			
Columbus Public Library	3000 Macon Road	Columbus	GA	31906			
Tarpie	Yargee	Chief	GA	31906			
Fort Benning Main Post Library	Building 93	Fort Benning	GA	31905			
Bill	Anoatubby	Governor	GA	31905			
Harris County Public Library	138 N. College St.	Hamilton	GA	31811			
Gary	Bucktrot	Mekko	GA	31811			
Phenix City Public Library	1501 17th Ave.	Phenix City	AL	36867			
Phillip	Martin	Chief	AL	36867			
Richland Public Library	112 Wall St	Richland	GA	31825			
A.D.	Ellis	Principal Chief	GA	31825			
South Columbus Branch Library	2034 South Lumpkin Road	Columbus	GA	31903			
Buford	Rolin	Chairman	GA	31903			
Hardin County Public Library	800 South Logsdon Parkway	Radcliff	KY	40160			

CHAPTER 7

REFERENCES CITED

7.0 REFERENCES CITED

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- 32 CFR Part 651. Environmental Analysis of Army Actions. Accessible at: http://www.access.gpo.gov/nara/cfr/waisidx_01/32cfr651_01.html.
- 33 CFR Part 328.3. Definition of Waters of the United States. Accessible at: http://www.usace.army.mil/cw/cecwo/reg/33cfr328.htm#328.3
- 36 CFR Part 800. Protection of Historic Properties. Accessible at: http://www.achp.gov/regs-rev04.pdf
- 40 CFR Part 50. Protection of the Environment. Chapter I. Environmental Protection Agency. Subchapter C. Air Programs. National Primary and Secondary Ambient Air Quality Standards. Part 59. Subpart D. National Volatile Organic Compound Emission Standards for Architectural Coatings. Table 1. VOC Content Limits by Product Category. Part 93.153. Determining Conformity of Federal Actions to State or Federal Implementation Plans. Subpart B. Determining Conformity of General Federal Actions to State or Federal Implementation Plans. Applicability.
- 40 CFR Part 112. Protection of the Environment. Chapter I. Environmental Protection Agency. Subchapter D. Water Programs. Oil Pollution Prevention. Part 112. Accessible at: <u>http://ecfr.gpoaccess.gov/cgi/t/text/text-</u> <u>idx?c=ecfr&sid=6ec590f3109b7a667259e216e6dff268&rgn=div5&view=text&node=40:21.0.1.1</u> <u>.7&idno=40</u>
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CHAPTER 8

PERSONS CONSULTED

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CHAPTER 9

ACRONYMS AND ABBREVIATIONS

9.0 ACRONYMS AND ABBREVIATIONS

AAF	Army Airfield		Pagnonga Companyation and
AAF			Response, Compensation, and Liability Act
AAFES	Army and Air Force Exchange Service	CFH	Cubic Feet per Hour
AAP	Army Alternative Procedures	CFR	Code of Federal Regulation
ACHP	Advisory Council on Historical	cfs	Cubic Feet per Second
АСПГ	Preservation	CHMCC	Cubic Feet per Second Centralized Hazardous Materials
ACM		CHMCC	Control Center
ACM ACP	Asbestos Containing Materials Access Control Point	CIDC	
			Criminal Investigation Command
ACUB ADEM	Army Compatible Use Buffer	CLFX CO	Convoy Live Fire Exercise Carbon Monoxide
ADEM	Alabama Department of	COF	
	Environmental Management A-Weighted Day-Night Level	CRBWPP	Company Operations Facility Chattahoochee River Basin
ADNL AEM	6 , 6	CKDWPP	Watershed Protection Plan
AEM	Adaptive Environmental	CDM	
ACI	Management	CRM CSE	Cultural Resource Manager(ment)
AGL	Above Ground Level		Combat Support Equipment
AIRFA	American Indian Religious	CWA	Clean Water Act
A T	Freedom Act	CWW	City of Columbus Water Works
AL	Alabama Arress Madalar Faraa	DAC	Department of Army Civilians
AMF	Army Modular Force	dB	Decibel
ANCOC	Armor Crewman/Scout Advanced	dBA	A-Weighted Decibel
ADE	NCO Course	dBC	C-Weighted Decibel
APE	Area of Potential Effect	DDESB	Department of Defense Explosive
AR	Army Regulation	DMDDC	Safety Board
ARPA	Archaeological Resources	DMPRC	Digital Multi-Purpose Range
ADTED	Protection Act	DNI	Complex
ARTEP	Army Training and Evaluation	DNL	Day-Night Sound Level
A CID	Program	DNR	Department of Natural Resources
ASIP	Army Stationing and Installation	DoD	Department of Defense
ACT	Plan	DOL	Directorate of Logistics
AST	Aboveground Storage Tank	DOT	Department of Transportation Directorate of Public Works
ASTM	American Society for Testing and	DPW	
AT/ED	Materials	DRMO	Defense Reutilization and
AT/FP	Anti-Terrorism/Force Protection	DDMC	Marketing Office
BA	Biological Assessment	DRMS	Defense Reutilization Market Service
BCT	Brigade Combat Team	DC/CC	
BFV	Bradley Fighting Vehicle	DS/GS	Direct Support/General Support
BGD	Buildings and Grounds Division	DTDCD	Directorate of Training, Doctrine
BMP	Best Management Practice	E A	and Combat Development
BO	Biological Opinion	EA	Environmental Assessment
BOLC	Basic Officer Leader Course	EAP	Environmental Action Plan
BRAC	Base Realignment and Closure British Thermal Unit	ECS	Equipment Concentration Site
Btu		EIFS	Economic Impact Forecast System
CAA	Clean Air Act	EIS	Environmental Impact Statement
CAAA	Clean Air Act Amendments	ENG	Engineer Group
CACTF	Combined Arms Collective	EO	Executive Order
CAD	Training Facility	EOD	Explosive Ordnance Disposal
CAP	Centralized Accumulation Point	EPCRA	Emergency Planning and
CAV	Cavalry Canabilities Development and		Community Right to Know Act
CDI	Capabilities Development and	ER,A	Environmental Restoration, Army
CDNI	Integration	ESA	Endangered Species Act
CDNL	C-Weighted Day-Night Level	ESCA	Erosion and Sedimentation Control
CEQ	Council on Environmental Quality	ESMD	Act Endengared Species Management
CERCLA	Comprehensive Environmental	ESMP	Endangered Species Management

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008 Acronyms and Abbreviations

ESPCP Erosion, Sedimentation, and ISBC Installation Spill Configure/y Plan FAA Federal Aviation Administration ITAM Installation Spill Configure/y Plan FKA Federal Hybrays Administration ITAM Integrated Training Area FWK Federal Hybrays Administration ILUS Joint Land Use Study FIRM Flood Insurance Rate Map km Kilometers FL Florida KY Kentucky FNSI Finding of No Significant Impact LBP Lead Assed Paint FORSCOM Forces Command LCTA Land Condition Trend Analysis FPPA Fermland Protection Policy Act LED Leadership in Energy and A foot/feet Environmental Design Fr FWPCA Federal Water Pollution Control LID Low Impact Development Act Goorgia Coergia Department of Natural Coergia Coergin C		Plan	IRP	Installation Restoration Program
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U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

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U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement – Fort Benning, GA December 2008

Acronyms and Abbreviations

Draft

USAAA USAARMS	U.S. Army Audit Agency U.S. Army Armor School
USACE	U.S. Army Corps of Engineers
USACHPPM	U.S. Army Center for Health Promotion and Preventive Medicine
USAEC	
USAEC	U.S. Army Environmental Center
USAIC	U.S. Army Infantry Center
USARC	U.S. Army Reserve Center(s)
USC	U.S. Code
USDA	U.S. Department of Agriculture
USEPA	U.S. Environmental Protection
	Agency
USFWS	U.S. Fish and Wildlife Service
USGS	United States Geological Survey
USLE	Universal Soil Loss Equation
UST	Underground Storage Tank
UXO	Unexploded ordnance
VEC	Valued Environmental Components
VOC	Volatile Organic Compound
WHINSEC	Western Hemisphere Institute for
	Security Cooperation
WMU	Watershed Management Unit
WWTP	Waste Water Treatment Plant

MANEUVER CENTER OF EXCELLENCE ENVIRONMENTAL IMPACT STATEMENT FORT BENNING, GA

DRAFT

VOLUME II: APPENDICES



December 2008

Prepared for Garrison, U.S. Army Infantry Center Fort Benning, GA

Prepared by U.S. Army Corps of Engineers Mobile District P.O. Box 2288 Mobile, AL 36628

VOLUME II: APPENDICES

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NOTICE OF INTENT

APPENDIX A

Secretariat has submitted to the Office of Management and Budget (OMB) a request to review and approve an extension of a currently approved information collection requirement concerning extraordinary contractual action requests. A request for public comments was published in the **Federal Register** at 73 FR 3241, on January 17, 2008. No comments were received. The clearance currently expires on April 30, 2008.

Public comments are particularly invited on: Whether this collection of information is necessary for the proper performance of functions of the FAR, and whether it will have practical utility: whether our estimate of the public burden of this collection of information is accurate, and based on valid assumptions and methodology; ways to enhance the quality, utility, and clarity of the information to be collected; and ways in which we can minimize the burden of the collection of information on those who are to respond, through the use of appropriate technological collection techniques or other forms of information technology. DATES: Submit comments on or before April 17, 2008.

ADDRESSES: Submit comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: FAR Desk Officer, OMB, Room 10102, NEOB, Washington, DC 20503, and a copy to the General Services Administration, FAR Secretariat (VPR), 1800 F Street, NW., Room 4035, Washington, DC 20405. Please cite OMB Control No. 9000–0029, Extraordinary Contractual Action Requests, in all correspondence. FOR FURTHER INFORMATION CONTACT: Ed Loob, Contract Policy Division, GSA

Loeb, Contract Policy Division, GSA (202) 501–0650.

SUPPLEMENTARY INFORMATION:

A. Purpose

This request covers the collection of information as a first step under Public Law 85–804, as amended by Public Law 93–155 and Executive Order 10789 dated November 14, 1958, that allows contracts to be entered into, amended, or modified in order to facilitate national defense. In order for a firm to be granted relief under the Act, specific evidence must be submitted which supports the firm's assertion that relief is appropriate and that the matter cannot be disposed of under the terms of the contract.

B. Annual Reporting Burden

Respondents: 100. Responses per Respondent: 1. Annual Responses: 100. Hours per Response: 16. Total Burden Hours: 1600. Obtaining Copies of Proposals: Requesters may obtain a copy of the information collection documents from the General Services Administration, FAR Secretariat (VPR), Room 4035, 1800 F Street, NW., Washington, DC 20405, telephone (202) 501–4755. Please cite OMB Control No. 9000–0029, Extraordinary Contractual Action Requests, in all correspondence.

Dated: March 11, 2008.

Al Matera,

Director, Office of Acquisition Policy. [FR Doc. E8–5396 Filed 3–17–08; 8:45 am] BILLING CODE 6820–EP–P

DEPARTMENT OF DEFENSE

Department of the Air Force

U.S. Air Force Scientific Advisory Board Notice of Meeting

AGENCY: Department of the Air Force, U.S. Air Force Scientific Advisory Board.

ACTION: Meeting notice.

SUMMARY: Under the provisions of the Federal Advisory Committee Act of 1972 (5 U.S.C., Appendix, as amended), the Government in the Sunshine Act of 1976 (5 U.S.C. 552b, as amended), and 41 CFR 102–3.150, the Department of Defense announces that the United States Air Force Scientific Advisory Board meeting will take place on Wednesday, April 9th, 2008, from 8 a.m.–4:15 p.m., at the Offutt Air Force Base Dougherty Conference Center located at 906 SAC Blvd., Offutt AFB, Nebraska 68113.

The purpose of the meeting is to hold the United States Air Force Scientific Advisory Board quarterly meeting to introduce information related to the Offutt Air Force Base 55th Wing and U.S. Strategic Command missions. This information will provide board members a valuable perspective of key missions currently being executed by the USAF and how they may relate to the on-going SAB studies: Airborne Tactical Laser Feasibility for Gunship **Operations**, Kinetic Precision Effects, Implications of Spectrum Management for the Air Force, and Defending and Operating in a Contested Cyber Domain.

Pursuant to 5 U.S.C. 552b, as amended, and 41 CFR 102–3.155, the Administrative Assistant of the Air Force, in consultation with the Office of the Air Force General Counsel, has determined in writing that the public interest requires that all sessions of the United States Air Force Scientific Advisory Board meeting be closed to the public because they will be concerned with classified information and matters covered by sections 5 U.S.C. 552b(c)(1), (4), and (9)(b).

Any member of the public wishing to provide input to the United States Air Force Scientific Advisory Board should submit a written statement in accordance with 41 CFR 102-3.140(c) and section 10(a)(3) of the Federal Advisory Committee Act and the procedures described in this paragraph. Written statements can be submitted to the Designated Federal Officer at the address detailed below at any time. Statements being submitted in response to the agenda mentioned in this notice must be received by the Designated Federal Officer at the address listed below at least five calendar days prior to the meeting which is the subject of this notice. Written statements received after this date may not be provided to or considered by the United States Air Force Scientific Advisory Board until its next meeting. The Designated Federal Officer will review all timely submissions with the United States Air Force Scientific Advisory Board Chairperson and ensure they are provided to members of the United States Air Force Scientific Advisory Board before the meeting that is the subject of this notice.

FOR FURTHER INFORMATION CONTACT: The United States Air Force Scientific Advisory Board Executive Director and Designated Federal Officer, Lt. Col. David J. Lucia, 703–697–8288, United States Air Force Scientific Advisory Board, 1080 Air Force Pentagon, Room 4C759, Washington, DC 20330–1080, david.lucia@pentagon.af.mil.

Bao-Anh Trinh,

Air Force Federal Register Liaison Officer. [FR Doc. E8–5386 Filed 3–17–08; 8:45 am] BILLING CODE 5001–05–P

DEPARTMENT OF DEFENSE

Department of the Army

Notice of Intent (NOI) To Prepare an Environmental Impact Statement (EIS) for Transformation-Related Increased Training at Fort Benning, GA (Maneuver Center of Excellence EIS)

AGENCY: Department of the Army, DoD. **ACTION:** Notice of Intent.

SUMMARY: In order to transform the Army, meet the increased national security and defense requirements of the 21st century, maintain training and operational readiness levels of the force,

and preserve a high quality of life for U.S. Army Soldiers and Families, the Army has identified the need to increase its overall size while continuing to restructure its forces in accordance with modular Transformation decisions. On December 19, 2007, the Army signed a Record of Decision (ROD) documenting its decision to proceed with growth of the Active and Reserve components of the Army by 74,200 Soldiers through establishment of several new Brigade Combat Teams (BCTs) and Combat Support and Combat Support Service units (CS/CSS). The growth of the Army would allow for the adjustment of the composition of its forces to continue to accommodate Transformation objectives and create additional unit capabilities in high demand areas where mission requirements exceed current manning authorizations. The Army growth decision will result in increased demands for the use of Fort Benning. Fort Benning will prepare a Maneuver Center of Excellence EIS to analyze Grow the Army (GTA) site-specific requirements and additional actions needed to support Base Realignment and Closure (BRAC) implementation at Fort Benning.

In 2007 Fort Benning prepared a Final EIS for proposed Transformation and Base Realignment and Closure activities and signed a ROD selecting an alternative to proceed with several necessary projects and activities (Final EIS for BRAC 05 Realignment and Transformation Actions at Fort Benning, October 2007). Although Fort Benning itself will not experience permanent force structure growth beyond that analyzed in the BRAC 05 Realignment and Transformation EIS, it will be required to increase training of transient student loads in order to achieve and maintain the Army end-strength growth. The Fort Benning Maneuver Center of Excellence EIS will therefore consider a proposed action and reasonable alternatives for the Army to increase facilities at Fort Benning to accommodate training requirements related to BRAC, Global Defense Posture Realignment (GDPR), Army Modular Force Initiatives (AMF), GTA and other related stationing activities.

ADDRESSES: For further information regarding the EIS, please contact Mr. John Brent, Fort Benning Directorate of Public Works, Environmental Management Division, Bldg #6 (Meloy Hall), Room 310, Fort Benning, GA 31905. Written comments may be sent to Ms. Manganaro at 6751 Constitution Loop, Suite 550, Fort Benning, Georgia 31905. **FOR FURTHER INFORMATION CONTACT:** Ms. Monica Manganaro, Fort Benning Public Affairs Office at (706) 545–3438, or Mr. Brandon Cockrell at (706) 545–3210 during normal business hours.

SUPPLEMENTARY INFORMATION: Fort Benning consists of 181,275 acres of DoD-managed land south and east of Columbus, Georgia on the banks of the Chattahoochee River in eastern Alabama and western Georgia.

The Maneuver Center of Excellence EIS is directly related to the BRAC 05 **Realignment and Transformation** Actions at Fort Benning EIS and the Programmatic EIS for Army Growth and Force Structure Realignment. The Maneuver Center of Excellence EIS will analyze impacts as a result of continuing Army Transformation actions at Fort Benning, including newly identified projects that are required to support GTA, and 2 changes or additions to BRAC and Transformation projects (including GDPR and AMF) as analyzed in the BRAC 05 Realignment and Transformation EIS.

The proposed action would include the construction, maintenance and operation of additional facilities, training areas, including ranges and maneuver areas to support new units and activities.

The Maneuver Center of Excellence EIS will analyze the impact of several alternatives including the No Action Alternative. Alternatives to be examined by the EIS may consist of alternative siting locations within Fort Benning for facility and range construction projects, selection of new construction only, renovation and use of existing facilities, or a combination of both new construction and use of existing facilities, and varying intensity and use of maneuver areas within Fort Benning for training activities. Other alternatives may be identified during the public scoping process.

Impacts analyzed will include a wide range of environmental resource areas including, but not limited to, air quality, traffic, noise, water resources, biological resources, cultural resources, socioeconomics, utilities, land use, solid and hazardous materials/waste, and cumulative environmental effects. Impacts to biological and water resources, air quality, and utilities could possibly be significant. Additional resources and conditions may be identified as a result of the scoping process initiated by this NOI. The public will be invited to participate in the 30-day scoping process which includes a scoping meeting and commenting on the proposed action,

alternatives, and environmental issues of concern to be considered and addressed in the EIS. Opportunities for public participation will be announced in the local news media and at Fort Benning's Web site at https:// www.benning.army.mil/EMD/program/ *legal/index.htm.* Comments from the public will be considered before completion of a Draft EIS (DEIS) Following completion of a DEIS the public will have an additional opportunity for review and comment. The FEIS will make appropriate changes based on public comments and will be released to the public for a 30-day waiting period. After fully considering the FEIS, including any public comments, the Army will sign a Record of Decision (ROD) choosing an alternative to implement the proposed action at Fort Benning. The ROD will not be signed prior to the expiration of 30 days from the publication of the Notice of Availability (NOA) of the FEIS.

Dated: March 10, 2008.

Addison D. Davis, IV

Deputy Assistant Secretary of the Army, (Environment, Safety and Occupational Health).

[FR Doc. E8–5219 Filed 3–17–08; 8:45 am] BILLING CODE 3710–08–M

DEPARTMENT OF EDUCATION

Office of Special Education and Rehabilitative Services; List of Correspondence

AGENCY: Department of Education. **ACTION:** List of Correspondence from October 1, 2007 through December 31, 2007.

SUMMARY: The Secretary is publishing the following list pursuant to section 607(f) of the Individuals with Disabilities Education Act, (IDEA). Under section 607(f) of IDEA, the Secretary is required, on a quarterly basis, to publish in the **Federal Register** a list of correspondence from the U.S. Department of Education (Department) received by individuals during the previous quarter that describes the interpretations of the Department of IDEA or the regulations that implement IDEA.

FOR FURTHER INFORMATION CONTACT: Melisande Lee or JoLeta Reynolds. Telephone: (202) 245–7468.

If you use a telecommunications device for the deaf (TDD), you may call the Federal Relay Service (FRS) at 1– 800–877–8339.

Individuals with disabilities may obtain a copy of this notice in an

APPENDIX B

SOCIOECONOMIC MODELING

SOCIOECONOMIC IMPACT ASSESSMENT

Socioeconomic impacts are linked through cause-and-effect relationships. Military payrolls and local procurement contribute to the economic base for the region of influence (ROI). In this regard, construction, renovation, and demolition, would have a multiplier effect on the local and regional economy. With the proposed action, some direct jobs would be created, generating new income and increasing personal spending. This spending generally creates secondary jobs, increases business volume, and increases revenues for schools and other social services.

THE ECONOMIC IMPACT FORECAST SYSTEM

The U.S. Army, with the assistance of many academic and professional economists and regional scientists, developed EIFS to address the economic impacts of NEPA-requiring actions and to measure their significance. As a result of its designed applicability, and in the interest of uniformity, EIFS should be used in NEPA assessments for RCI. The entire system is designed for the scrutiny of a populace affected by the actions being studied. The algorithms in EIFS are simple and easy to understand, but still have firm, defensible bases in regional economic theory.

EIFS is developed under a joint project of the U.S Army Corps of Engineers (USACE), the U.S. Army Environmental Policy Institute (AEPI), and the Computer and Information Science Department of Clark Atlanta University, Georgia. EIFS is an on-line system, and the EIFS Web application is hosted by the USACE, Mobile District. The system is available to anyone with an approved user-id and password. University staff and the staff of USACE, Mobile District are available to assist with the use of EIFS.

The databases in EIFS are national in scope and cover the approximately 3,700 counties, parishes, and independent cities that are recognized as reporting units by federal agencies. EIFS allows the user to define an economic ROI by identifying the counties, parishes, or cities to be analyzed. Once the ROI is defined, the system aggregates the data, calculates multipliers and other variables used in the various models in EIFS, and prompts the user for forecast input data.

THE EIFS MODEL

The basis of the EIFS analytical capabilities is the calculation of multipliers that are used to estimate the impacts resulting from Army-related changes in local expenditures or employment. In calculating the multipliers, EIFS uses the economic base model approach, which relies on the ratio of total economic activity to basic economic activity. Basic, in this context, is defined as the production or employment engaged to supply goods and services outside the ROI or by federal activities (such as military installations and their employees). According to economic base theory, the ratio of total income to basic income is measurable (as the multiplier) and sufficiently stable so that future changes in economic activity can be forecast. This technique is especially appropriate for estimating aggregate impacts and makes the economic base model ideal for the EA and EIS process.

The multiplier is interpreted as the total impact on the economy of the region resulting from a unit change in its base sector; for example, a dollar increase in local expenditures due to an expansion of its military installation. EIFS estimates its multipliers using a location quotient approach based on the concentration of industries within the region relative to the industrial concentrations for the nation.

The user inputs into the model the data elements which describe the Army action: the change in expenditures, or dollar volume of the construction project(s); change in civilian or military employment; average annual income of affected civilian or military employees; the percent of civilians expected to relocate due to the Army's action; and the percent of military living on-Post. Once these are entered into the EIFS model, a projection of changes in the local economy is provided. These are projected changes in sales volume, income, employment, and population. These four indicator variables are used to measure and evaluate socioeconomic impacts. Sales volume is the direct and indirect change in local business activity and sales (total retail and wholesale trade sales, total selected service receipts, and value-added by manufacturing). Employment is the total change in local employment, but also those personnel who are initially affected by the military action. Income is the total change in local wages and salaries due to the proposed action, which includes the sum of the direct and indirect wages and salaries, plus the income of the civilian and military personnel affected by the proposed action. Population is the increase or decrease in the local population as a result of the proposed action.

THE SIGNIFICANCE OF SOCIOECONOMIC IMPACTS

Once model projections are obtained, the Rational Threshold Value (RTV) profile allows the user to evaluate the significance of the impacts. This analytical tool reviews the historical trends for the defined region and develops measures of local historical fluctuations in sales volume, income, employment, and population. These evaluations identify the positive and negative changes within which a project can affect the local economy without creating a significant impact. The greatest historical changes define the boundaries that provide a basis for comparing an action's impact on the historical fluctuation in a particular area. Specifically, EIFS sets the boundaries by multiplying the maximum historical deviation of the following variables:

		Increase	Decrease
Sales Volume	Х	100%	75%
Income	Х	100%	67%
Employment	Х	100%	67%
Population	Х	100%	50%

Table C-1: Variables for Historical Deviation

These boundaries determine the amount of change that will affect an area. The percentage allowances are arbitrary, but sensible. The maximum positive historical fluctuation is allowed with expansion because economic growth is beneficial. While cases of damaging economic growth have been cited, and although the zero-growth concept is being accepted by many local planning groups, military base reductions and closures generally are more injurious to local economics than are expansion.

The major strengths of the RTV are its specificity to the region under analysis and its basis on actual historical data for the region. The EIFS impact model, in combination with the RTV, has proven

Appendix B B-2 successful in addressing perceived socioeconomic impacts. The EIFS model and the RTV technique for measuring the intensity of impacts have been reviewed by economic experts and have been deemed theoretically sound.

The following are the EIFS inputs and output data and the RTV values for the ROI. These data form the basis for the socioeconomic impact analysis presented in Section 4.5.

EIFS REPORT: Fort Benning

STUDY AREA

Chattahoochee, GA Harris, GA Muscogee, GA Marion, GA Russell, AL

NO ACTION ALTERNATIVE

Summary of Assumptions. For purposes of running the EIFS model, the peak year for incoming personnel and the peak year for construction spending were selected to determine the maximum impact that BRAC/Transformation actions could have on the regional economy. It was also assumed that all of the construction spending was expended within the ROI. This approach was selected to determine whether the ROI could accommodate projected growth from the most intense spending scenario based on the region's RTV. Incoming personnel data contained in the BRAC EIS were used as the basis for EIFS input; however, the 545 civilians noted as "Garrison Growth" were not included in the EIFS model analysis because it is assumed that these workers would come from inside the ROI and are therefore already included in the baseline. The peak year for incoming military personnel was determined by calculating the change in force structure (USACE 2007a). For incoming military personnel, the peak year for BRAC/Transformation was determined to be 2009 with 2,442 incoming military personnel. The number of incoming DoD civilian employees was estimated to total 1,226 with 600 arriving in 2010 and 626 arriving in 2011 (USACE 2007a). In addition, it is estimated that up to 2,000 contractor employees would migrate to the ROI, with 1,500 arriving in the year 2011. Hence, the total number of government and non government civilian employees residing in the ROI would reach 3,226 by the end of 2011.

Since EIFS measures impacts based on historical year-to-year changes in economic indicators, the peak year chosen for personnel arrivals and construction spending was 2011, since it reflects the year in which the largest annual change from the combined impacts of military and civilian employment. Effects during other years of BRAC/Transformation actions (2007 through 2010) would be expected to be less than those during the peak year. Other assumptions include: 100 percent of civilian and 81 percent of military personnel would live off Post. The model also estimated that approximately \$583,992,800 would be

Draft

spent in construction during this peak year. Military students were not counted in the EIFS analysis for incoming personnel. Given their economic status, they are not likely to contribute to any significant economic impacts. For the purposes of this analysis, military students are discussed in the context of on Post housing availability.

FORECAST INPUT

Change In Local Expenditures	\$583,992,800
Change In Civilian Employment	2,126
Average Income of Affected Civilian	29,377
Percent Expected to Relocate	100
Change In Military Employment	1,010
Average Income of Affected Military	\$24,378
Percent of Military Living On-post	19

FORECAST OUTPUT

Employment Multiplier	2.54	2.54			
Income Multiplier	2.54	2.54			
Sales Volume – Direct	\$645,250,600	\$645,250,600			
Sales Volume – Induced	\$993,686,000	\$993,686,000			
Sales Volume – Total	\$1,638,937,000	15.63%			
Income – Direct	\$190,353,600				
Income - Induced	\$175,728,500				
Income – Total (place of work)	\$366,082,000	6.20%			
Employment – Direct	6,017				
Employment – Induced	4,437				
Employment – Total	10,454	6.55%			
Local Population	7,331				
Local Off-base Population	7,809	2.78%			

RTV SUMMARY

	Sales Volume	Income	Employment	Population
Positive	10.86%	10.16%	5.1%	3.06%
Negative	-8.27%	-6.15%	-9.54%	2.17%

Alternatives A and B (Accounting for BRAC 2005 and Transformation baseline)

FORECAST INPUT

	Cha	nge In Local Expenditure	es		\$603,292,800		
	Change In Civilian Employment			2,126			
	Average Income of Affected Civilian			29,377			
	Perc	ent Expected to Relocate	•		100		
	Cha	nge In Military Employm	nent		1,128		
	Aver	age Income of Affected Mi	litary		\$27,426		
	Perce	ent of Military Living On-po	ost		22		
FORECA	AST O	UTPUT					
	Empl	oyment Multiplier		2.54			
	Incor	ne Multiplier		2.54			
	Sales	Volume – Direct		\$667,18	35,300		
	Sales	Volume – Induced		\$1,027,465,000			
	Sales	Volume – Total		\$1,694,	651,000	16.16%	
	Incor	ne – Direct		\$200,08	31,400		
	Incor	ne - Induced		\$181,70	02,200		
	Incor	ne – Total (place of work)		\$381,78	33,600 6.46	6.46%	
	Empl	oyment – Direct		6,233			
	Empl	oyment – Induced		4,587			
	Empl	oyment – Total		10,820		6.78%	
	Loca	l Population			7,485		
	Loca	l Off-base Population			8,102	2.88%	
RTV SUMMARY							
		Sales Volume	Income	•	Employment		Population
Positive		10.86%	10.16%	, D	5.1%		3.06%
Negative		-8.27%	-6.15%		-9.54%		2.17%

TRANSPORTATION METHODOLOGY

APPENDIX C

METHODOLOGY FOLLOWED TO ESTIMATE PREFERRED ALTERNATIVE LEVEL OF SERVICE

Estimates of the trips generated were prepared using the procedure established by the Institute of Transportation Engineers (ITE) in its Trip Generation Handbook (2nd Edition) and its associated Trip Generation rates (7th Edition). Based on a survey of developments with different Land Uses, the trips generated in each of them were associated to an independent variable (square footage and, number of trainees/residents/employees) and time period of analysis (AM and PM peak hours on Weekdays) through a regression analysis.

Using the trip generation procedure outlined by the ITE, the trips generated by each of the projects were estimated. These trips are presented in Tables D1 through D4, organized by the different cantonment locations where new BRAC/Transformation development is planned. These trips reflect the net increase in activity as the result of the implementation of each project. Since, most of the movement of troops for training and instruction is either by walking or by a military transport (truck), the number of auto trips generated for such facilities has been reduced. As the tables indicate, the projects that would have the greatest potential impact on neighboring transportation infrastructure are the BRAC/Transformation headquarter buildings that are equivalent to office buildings. Other facilities, where people are expected to drive either their personal vehicles or military vehicles are maintenance and utility facilities, child development center and shoppettes.

Number	Project Name	AM Out	PM Out	AM In	PM In
54931	Child Development Center, 6-10 Yr Facility	554	342	651	258
62952	HQ Complex, 14th Combat Support Hospital	556	581	556	475
64459	Tng Sppt Brigade	7	13	11	5
65061	Museum Operations Support Buildings (Main)	482	879	482	879
65068	Trainee Barracks Complex, BCT + Infrastructure Spp	1	11	5	4
65080	Health Clinic Expansion, Main Post	75	123	75	123
65118	General Instruction Complex/Student Dining	11	192	52	390
65206	Army Lodging	190	127	122	149
65224	Centralized Catering/Golf Clubhouse Facility	207	382	324	156
65284	Maneuver Center HQ Bldg Expansion and CDI	13	93	104	16
65285	Renovation of Maneuver Center HQ Bldg 4	2	17	19	3
65288	Infantry Officer Basic Course HQ/Gen Inst.	9	74	72	13
65322	Infantry Officer Basic Course HQ/Gen Inst.	34	253	277	45
65344	Dining Facility to Support Army Lodging	181	3,076	827	6,245
65395	SOF Special Troops Battalion HQ Building	811	5,749	6,562	1,015
65578	CIDC Group/BDE Headquarters Building	34	249	272	44
65580	Child Development Center Under 6 Years	1,881	113	2,121	100
	Total	5,048	12,274	12,532	9,920

 Table D1: Trips Generated in Main Post, By Peak Hour and Direction of Flow

			-		
Number	Project Name	AM Out	PM Out	AM In	PM In
64460	DS/GS (weapons) Maintenance Facility	279	365	518	365
64791	New Shopping Center Addition	44	226	68	209
65323	Troop Issue Subsistence Activity Building	3	19	21	3
	Total	326	610	607	577

Table D2: Trips Generated in Kelley Hill, By Peak Hour and Direction of Flow

Table D3: Trips Generated in Sand Hill, By Peak Hour and Direction of Flow

Number	Project Name	AM Out	PM Out	AM In	PM In
51256	Maneuver Center Reception Station, Phase 2	1,654	1,654	1,197	1,197
62956	Health Clinic Expansion - Winder	210	347	210	347
64368	Solomon Dental Clinic Expansion	264	435	264	435
64462	Reception Station Barracks/ Processing Center	4	38	32	13
64481	Blood Donor Clinic	156	257	156	257
64719	Shoppette w/ Class Six/Gas Food/Car Wash	1,476	1,887	1,536	1,887
65068	Trainee Barracks BCT, Alternate Site	12	79	88	26
65245	Recreation Center Addition	170	314	266	128
65247	Physical Fitness Center Addition	290	820	210	854
65247	Physical Fitness Center Addition	180	509	130	530
65249	Chapel, Sand Hill	107	102	126	111
65287	Bldg Conversion to Training Aids Center	53	56	53	46
65337	Expand Transportation Motor Pool	0	0	0	0
67419	Maneuver Center Reception Station, Phase 3	24	300	176	100
	Total	4,600	6,798	4,444	5,931

Number	Project Name	AM Out	PM Out	AM In	PM In
38134	Barracks Complex (29th & 75th)	3	3	3	2
64080	Troop Medical Center	539	888	539	888
64370	Trainee Barracks Complex 1, Borrow Area/Pit	14	107	105	36
64459	Training Support Brigade Complex (Ph. 1 & 2)	85	157	133	64
64461	Ammunition Storage Igloos	73	143	104	149
64491	Equipment Concentration Site/Army Res. Center	1,170	1,222	1,170	1,000
64740	Mini-Mall with Food/Barber/Laundry/etc.	88	490	138	452
64790	Battle Command Training Center	109	201	171	82
65041	Trainee Barracks Complex 3	5	39	33	13
65056	IET Brigade Headquarters Building	585	4,174	4,736	737
65061	Museum Operations Support Bldg	14	26	14	26
65065	Chapel	154	148	181	160
65084	Range Control and Maintenance Complex	288	301	288	246
65246	Recreation Center, Harmony Church	306	565	479	231
65250	Consolidated Maneuver Center Battle Lab Complex	29	40	83	55
65251	Unit Maintenance Activity Facility	245	256	245	209
65252	Centralized Wash Facility with Soaking Capability	1,619	1,692	1,619	1,385
65253	16th CAV Gen Inst/Armor Off. Basic Course HQ	42	306	338	54
65322	General Instruction Building Complex	8	56	63	10
65438	Vehicle Maintenance Instruction Facility	56	77	160	107
67648	Maneuver Center Simulation Facility	9	148	65	49
	Total	5,441	11,039	10,667	5,955

Table D4: Trips Generated In Harmony Church, By Peak Hour And Direction Of Flow

The resulting volumes under this scenario are the sum of the background traffic (existing volumes plus historic growth) calculated in the analysis of the affected environment plus the above traffic volumes that result from the implementation of the BRAC/Transformation EIS preferred alternative.

Before adding the traffic volumes generated by the new projects, they must be distributed through the transportation network. The first step in the distribution process is to determine the directions from which the traffic is coming and to which it is going as it enters or leaves the project area. This step considers the directional splits of the traffic flow on streets adjacent to the new buildings. The number of trips generated by a new building is hence split into north-south or east-west directional trips. The next step is to distribute this traffic as it flows through the different intersections according to the peak hour turning movements observed at each intersection.

Considering that the access to the Fort Benning area is through designated gates, it is necessary to consider during the analysis that the traffic would move towards or from these gates to their respective buildings. It has been assumed that the traffic would take the shortest (or the only available) route to the gate from the building. The distribution of traffic at the intersections along their route is made according to the intersection splits based on the 2006 traffic counts (by PBS&J).

APPENDIX D

OPERATIONAL NOISE DATA

BASELINE OPERATIONAL INPUT DATA SMALL AND LARGE CALIBER

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	MALONE 14	MALONE 15	MALONE 16	MALONE 17	MALONE 18	MALONE 22	MALONE 26 (SQUAD	MALONE 27	MCANDRFWS	MCKENNA MOUT	MODIFIED RECORD FIRE "2"	MODIFIED RECORD FIRE "3"	MODIFIED RECORD FIRE "4"	MODIFIED RECORD FIRE "6"	PARKS	PATTON	PHILLIPS	PIERCE	POOL	PORTER	RED CLOUD	ROOSEVELT	RUTH	SHELTON	SHOOT HOUSE "1"	SHOOT HOUSE "2"	SIMPSON	SOUAD BATTLE COURSE "CC01"	STATIONARY TANK RANGE "1" {Ware Range}	WAGNER	YOUNG

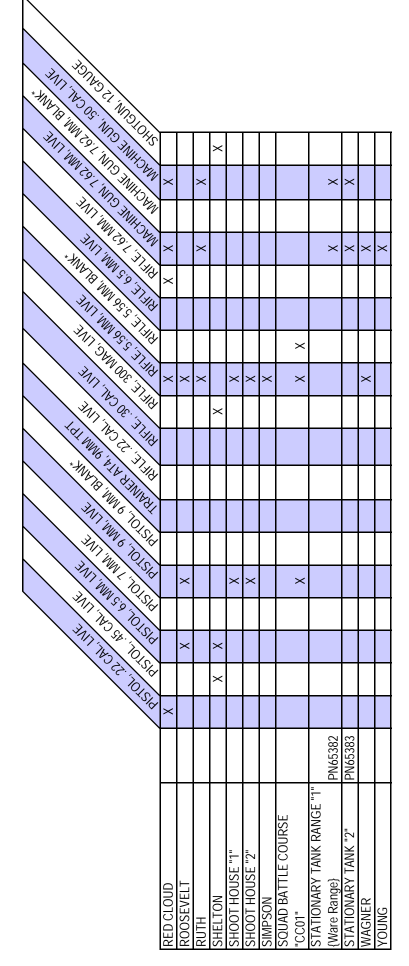
	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
A20 Impact Area	n/a	Bomb, MK82 500 lbs.	3	0
Booker Demo	n/a	Demolition, 1.25 lbs	500	0
Brann	n/a	20mm Gun, Inert	632	632
		Demolition, 1.25 lbs	48	0
Buchanan		Demolition, MK35 (D238), 7.5 lbs	65	0
Cactus	n/a	120mm Tank, Inert	290	0
		25mm Gun, Inert	2,784	0
		Bangalore, 1 section	480	0
		Shape Charge, 40 lbs	96	0
		Hand Grenade, Fragmenting	267	0
Carmouche	n/a	120mm Tank, Inert	10,579	2,476
		25mm Gun, Inert	106,527	27,521
Concord	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
		81mm Mortar, HE	554	128
		81mm Mortar, Inert	5	150
Coolidge	n/a	120mm Mortar, HE	1,499	375
		120mm Mortar, Inert	155	0
		105mm Howizer, HE	80	0
		20mm Gun, Inert	24	0
		25mm Gun, Inert	500	0
		40mm Grenade, HE	10,008	0
		60mm Mortar, Inert	32	0
		81mm Mortar, HE	3,157	657
		81mm Mortar, Inert	0	45
		AT4 Rocket, HE	170	0
		RAAWS Rocket, HE	30	0
		TOW Missile, Inert	36	0
Digital Multi Purpose Range	n/a	105mm Stryker Main Gun, Inert	246	62
Complex		120mm Tank, Inert	1,138	227
		25mm Gun, Inert	11,232	2,816
		Bangalore, 1 section	480	0
		Shape Charge, 40 lbs	96	0
		Hand Grenade, Fragmenting	1,513	0
Duke	n/a	AT4 Rocket, HE	145	0
		RAAWS Rocket, HE	2	0
Firing Point 001	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0

	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
Firing Point 002	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 003	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 004	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 075	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 076	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 077	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 078	n/a	120mm Mortar, HE	108	15
C		120mm Mortar, Inert	54	0
Firing Point 110	n/a	120mm Mortar, HE	108	15
C C		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 203	n/a	120mm Mortar, HE	108	15
C C		120mm Mortar, Inert	54	0
		155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 204	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 206	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 207	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 210	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17

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	MALONE 02	MALONE 03	MALONE 04	MALONE 05	MALONE 07	MALONE 09	MALONE 11	MALONE 12	MALONE 14	MALONE 15	MALONE 16	MALONE 17	MALONE 18	MALONE 22	MALONE 26 SQUAD DEFENSE	MALONE 27	MCANDREWS	MCKENNA MOU	MODIFIED RECORD FIRE "2"	MODIFIED RECORD FIRE "3"	MODIFIED RECORD FIRE "4"	MODIFIED RECORD FIRE "5"	MODIFIED RECORD FIRE "6"	MULTI PURPOSE MACHINE GUN RANGF	PARKS	PATTON	PHILLIPS	PIERCE	POOL	PORTER	QTR
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	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
A20 Impact Area	n/a	Bomb, MK82 500 lbs.	3	0
Booker Demo	n/a	Demolition, 1.25 lbs	500	0
Brann	n/a	20mm Gun, Inert	632	632
		Demolition, 1.25 lbs	48	0
Buchanan		Demolition, MK35 (D238), 7.5 lbs	65	0
Cactus	n/a	120mm Tank, Inert	290	0
		25mm Gun, Inert	2,784	0
		Bangalore, 1 section	480	0
		Shape Charge, 40 lbs	96	0
		Hand Grenade, Fragmenting	267	0
Carmouche	n/a	120mm Tank, Inert	10,579	2,476
		25mm Gun, Inert	106,527	27,521
Concord	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
		81mm Mortar, HE	554	128
		81mm Mortar, Inert	5	150
Coolidge	n/a	120mm Mortar, HE	1,499	375
_		120mm Mortar, Inert	155	0
		105mm Howizer, HE	80	0
		20mm Gun, Inert	24	0
		25mm Gun, Inert	500	0
		40mm Grenade, HE	10,008	0
		60mm Mortar, Inert	32	0
		81mm Mortar, HE	3,157	657
		81mm Mortar, Inert	0	45
		AT4 Rocket, HE	170	0
		RAAWS Rocket, HE	30	0
		TOW Missile, Inert	36	0
Digital Multi Purpose Range	n/a	105mm Stryker Main Gun, Inert	246	62
Complex		120mm Tank, Inert	1,138	227
-		25mm Gun, Inert	11,232	2,816
		Bangalore, 1 section	480	0
		Shape Charge, 40 lbs	96	0
		Hand Grenade, Fragmenting	1,513	0
Duke	n/a	AT4 Rocket, HE	145	0
		RAAWS Rocket, HE	2	0
Firing Point 001	n/a	81mm Mortar, HE	40	10
_		81mm Mortar, Inert	5	0

	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
Firing Point 002	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 003	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 004	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 075	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 076	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 077	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 078	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
Firing Point 110	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 203	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 204	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 206	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 207	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 210	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17

	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
Firing Point 212	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	9	17
Firing Point 330	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 331	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 332	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 333	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 401	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 402	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 501	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 503	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 505	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 506	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 600	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 602	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 603	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 606	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Hastings	n/a	120mm Tank, Inert	11,842	1,950
		25mm Gun, Inert	114,194	32,310
K15 Impact Area	n/a	Bomb, MK82 500 lbs.	20	0
Malone 1	n/a	Hand Grenade, Fragmenting	40,834	0
Malone 21	n/a	40mm Grenade, HE	58,213	0
Malone 24	n/a	60mm Mortar, HE	2,009	0
		81mm Mortar, HE	110	0
		81mm Mortar, Inert	4,515	0
Malone 25	n/a	81mm Mortar, HE	1,509	0
		81mm Mortar, Inert	86	3,308
McKenna MOUT	n/a	Demolition, 0.25 lbs	14	0

	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
Mine Training Area	n/a	Mine, Claymore M18A1	65	0
_		Simulator, Ground Burst M115A24	15	0
		Simulator, Hand Grenade M116	10	0
Patton	n/a	AT4 Rocket, HE	8	0
		Mine, Claymore M18A1	3	0
Red Cloud	n/a	25mm Gun, Inert	16,913	0
		40mm Grenade, HE	10,294	0
		60mm Mortar, HE	614	0
		60mm Mortar, Inert	200	0
		81mm Mortar, APERS	1,488	0
		81mm Mortar, HE	788	0
		81mm Mortar, Inert	9	0
Stationary Tank "1"	PN65382	120mm Tank, Inert	7,256	1,814
		25mm Gun, Inert	64,424	16,106
Stationary Tank "2" *	PN65383	120mm Tank, Inert	7,256	1,814
		25mm Gun, Inert	76,916	19,230
Terry Demo	n/a	Bangalore, Kit	70	0
		Cratering Charge, 40 lbs	6	0
		Demolition, 1.25 lbs	1,234	0
		Demolition, 0.25 lbs	1,893	0
		Demolition, 1lb	233	0
		Dynamite, Military M1	11	0
		Mine, Claymore M18A1	559	0
		Shape Charge, 15 lbs	3	0
Victory	n/a	Demolition, 1.25 lbs	347	0
		Demolition, 0.25 lbs	210	0
Warner	n/a	40mm Grenade, HE	99,132	0
		Demolition, 0.25 lbs	270	809
Young	n/a	Demolition, 0.25 lbs	270	809

* Purple highligted range name indicates the addition to the Baseline activity.

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	INFANTRY SQUAD BATTLE COURSE "1" {Gallowav Range}	LA-AR	MAERTENS	MALONE 02	MALONE 03	MALONE 04	MALONE 05	MALONE 07	MALONE 09	MALONE 11	MALONE 12	MALONE 14	MALONE 15	MALONE 16	MALONE 17	MALONE 18	MALONE 22	MALONE 26 SQUAD DEFENSE	MALONE 27	MARTIN	MCANDREWS	MCKENNA MOUT	MODIFIED RECORD FIRE "1"	MODIFIED RECORD FIRE "2"	MODIFIED RECORD FIRE "3"	MODIFIED RECORD FIRE "4"	MODIFIED RECORD FIRE "5"	MODIFIED RECORD FIRE "6"	MODIFIED RECORD FIRE "7"	MULTI PURPOSE MACHINE GUN RANGE "1"
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	MULTI PURPOSE MACHINE GUN RANGE "2"	MULTI PURPOSE TRAINING RANGE	KS	PATTON	PHILLIPS	RCE		PORTER	RED CLOUD	ROOSEVELT	Ξ	SHELTON	SHOOT HOUSE "1"	SHOOT HOUSE "2"	SIMPSON	SQUAD BATTLE COURSE]1"	STATIONARY TANK RANGE "1"	{Ware Range}	STATIONARY TANK "2"	WAGNER	DN
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ALTERNATIVE A AND B OPERATIONAL INPUT DATA LARGE CALIBER

	PROJECT			NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
A20 Impact Area	n/a	Bomb, MK82 500 lbs.	3	0
Booker Demo	n/a	Demolition, 1.25 lbs	500	0
Brann	n/a	20mm Gun, Inert	632	632
		Demolition, 1.25 lbs	48	0
Buchanan		Demolition, MK35 (D238), 7.5 lbs	65	0
Cactus	n/a	120mm Tank, Inert	290	0
		25mm Gun, Inert	2,784	0
		Bangalore, 1 section	480	0
		Shape Charge, 40 lbs	96	0
		Hand Grenade, Fragmenting	267	0
Carmouche	n/a	120mm Tank, Inert	10,579	2,476
		25mm Gun, Inert	106,527	27,521
Concord	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
		81mm Mortar, HE	554	128
		81mm Mortar, Inert	5	150
Coolidge	n/a	120mm Mortar, HE	1,499	375
		120mm Mortar, Inert	155	0
		105mm Howizer, HE	80	0
		20mm Gun, Inert	24	0
		25mm Gun, Inert	500	0
		40mm Grenade, HE	10,008	0
		60mm Mortar, Inert	32	0
		81mm Mortar, HE	3,157	657
		81mm Mortar, Inert	0	45
		AT4 Rocket, HE	170	0
		RAAWS Rocket, HE	30	0
		TOW Missile, Inert	36	0
Digital Multi Purpose Range	n/a	105mm Stryker Main Gun, Inert	246	62
Complex	II/ a	120mm Tank, Inert	1,138	227
Complex		25mm Gun, Inert	11,138	2,816
		Bangalore, 1 section	480	0
		Shape Charge, 40 lbs	480 96	0
		Hand Grenade, Fragmenting	90 1,513	0
Duke	n/a	AT4 Rocket, HE	1,313	0
	n/a		2	0
Firing Doint 001		RAAWS Rocket, HE		-
Firing Point 001	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0

	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER	WEAPON	(0700-2200)	(2200-0700)
Firing Point 002	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 003	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 004	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 075	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 076	n/a	81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 077	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 078	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
Firing Point 110	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 203	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 204	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 206	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 207	n/a	120mm Mortar, HE	108	15
		120mm Mortar, Inert	54	0
		81mm Mortar, HE	40	10
		81mm Mortar, Inert	5	0
Firing Point 210	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17

	PROJECT		DAYTIME	NIGHTTIME
RANGE	NUMBER		(0700-2200)	(2200-0700)
Firing Point 212	n/a	155mm Howitzer, HE	138	50
U U		155mm Howitzer, Inert	9	17
Firing Point 330	n/a	155mm Howitzer, HE	101	37
U U		155mm Howitzer, Inert	8	13
Firing Point 331	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 332	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 333	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 401	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 402	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 501	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Firing Point 503	n/a	155mm Howitzer, HE	101	37
_		155mm Howitzer, Inert	8	13
Firing Point 505	n/a	155mm Howitzer, HE	101	37
_		155mm Howitzer, Inert	8	13
Firing Point 506	n/a	155mm Howitzer, HE	101	37
-		155mm Howitzer, Inert	8	13
Firing Point 600	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 602	n/a	155mm Howitzer, HE	138	50
-		155mm Howitzer, Inert	11	17
Firing Point 603	n/a	155mm Howitzer, HE	138	50
		155mm Howitzer, Inert	11	17
Firing Point 606	n/a	155mm Howitzer, HE	101	37
		155mm Howitzer, Inert	8	13
Hastings	n/a	120mm Tank, Inert	1,026	440
		25mm Gun, Inert	16,357	7,009
K15 Impact Area	n/a	Bomb, MK82 500 lbs.	20	0
LA-AR "1" ^	PN65078	AT4 Rocket, HE	87	0
Malone 1	n/a	Hand Grenade, Fragmenting	40,834	0
Malone 21	n/a	40mm Grenade, HE	58,213	0
Malone 24	n/a	60mm Mortar, HE	2,009	0
		81mm Mortar, HE	110	0
		81mm Mortar, Inert	4,515	0

^ Teal highligted range name indicates the addition to the No Action activity.

Inert is defined as any round that does not make noise upon impace, i.e. TPT-T, illum, wp, smoke.

RANGE	PROJECT NUMBER		DAYTIME (0700-2200)	NIGHTTIME (2200-0700)
Malone 25	n/a	81mm Mortar, HE	1,509	0
		81mm Mortar, Inert	86	3,308
McKenna MOUT	n/a	Demolition, 0.25 lbs	14	0
Mine Training Area	n/a	Mine, Claymore M18A1	65	0
		Simulator, Ground Burst M115A24	15	0
		Simulator, Hand Grenade M116	10	0
Multi Purpose Training Range "1" ^	PN64551	120mm Tank, Inert	10,816	1,510
		25mm Gun, Inert	97,837	25,301
Patton	n/a	AT4 Rocket, HE	8	0
		Mine, Claymore M18A1	3	0
Red Cloud	n/a	25mm Gun, Inert	16,913	0
		40mm Grenade, HE	10,294	0
		60mm Mortar, HE	614	0
		60mm Mortar, Inert	200	0
		81mm Mortar, APERS	1,488	0
		81mm Mortar, HE	788	0
		81mm Mortar, Inert	9	0
Stationary Tank "1"	PN65382	120mm Tank, Inert	7,256	1,814
		25mm Gun, Inert	64,424	16,106
Stationary Tank "2" *	PN65383	120mm Tank, Inert	7,256	1,814
		25mm Gun, Inert	76,916	19,230
Terry Demo	n/a	Bangalore, Kit	70	0
		Cratering Charge, 40 lbs	6	0
		Demolition, 1.25 lbs	1,234	0
		Demolition, 0.25 lbs	1,893	0
		Demolition, 1lb	233	0
		Dynamite, Military M1	11	0
		Mine, Claymore M18A1	559	0
		Shape Charge, 15 lbs	3	0
Victory	n/a	Demolition, 1.25 lbs	347	0
		Demolition, 0.25 lbs	210	0
Warner	n/a	40mm Grenade, HE	99,132	0
		Demolition, 0.25 lbs	270	809
Young	n/a	Demolition, 0.25 lbs	270	809

Inert is defined as any round that does not make noise upon impace, i.e. TPT-T, illum, wp, smoke.

^ Teal highligted range name indicates the addition to the No Action activity.

* Purple highligted range name indicates the addition to the Baseline activity.

APPENDIX E

AIR QUALITY: EMISSIONS CALCULATIONS

APPENDIX E

Air quality impacts were estimated for the construction associated with the proposed action. The following is a discussion of the assumptions, references, and methods used to perform the air emission estimate calculations.

CONSTRUCTION

Air quality impacts from proposed construction activities were estimated from (1) combustion emissions due to the use of fossil fuel-powered equipment; (2) fugitive dust emissions (PM_{10} and $PM_{2.5}$) during demolition activities, earth-moving activities, and the operation of equipment on bare soil; and (3) VOC emissions from application of asphalt materials during paving operations.

Factors needed to derive the construction source emission rates were obtained from *Compilation of Air Pollution Emission Factors, AP-42, Volume I* (USEPA 1995); *Median Life, Annual Activity, and Load Factor Values for Nonroad Engine Emissions Modeling* (USEPA 2004a); *Exhaust and Crankcase Emission Factors for Nonroad Engine Modeling—Compression-Ignition* (USEPA 2004b); *Nonroad Engine and Vehicle Emission Study—Report* (USEPA 1991); *Exhaust Emission Factors for Nonroad Engine Modeling—Spark-Ignition* (USEPA 2004c); *Conversion Factors for Hydrocarbon Emission Components* (USEPA 2004d); *Comparison of Asphalt Paving Emission Factors* (CARB 2005); *WRAP Fugitive Dust Handbook* (WRAP 2004); *Analysis of the Fine Fraction of Particulate Matter in Fugitive Dust* (MRI 2005) and *Mobile 6.2.03* (EPA 2003).

The analysis assumed that all construction equipment was manufactured before 2000. This approach is based on the well-known longevity of diesel engines, although use of 100% Tier 0 equipment may be somewhat conservative. The analysis also inherently reduced PM_{10} fugitive dust emissions from earthmoving activities by 50 percent as this control level is included in the emission factor itself.

Off-Road Equipment Emissions. The NONROAD model (EPA 2005) is the EPA standard method for preparing emission inventories for mobile sources that are not classified as being related to on-road traffic, railroads, air traffic, or water-going vessels. As such, it is the starting place for quantifying emissions from construction-related equipment. The NONROAD model uses the following general equation to estimate emissions separately for CO, NOx, PM (essentially all of which is PM_{2.5} from construction sources), and total hydrocarbons (THC), nearly all of which are NMHC1:

EMS = EF * HP * LF * Act * DF

Where:

EMS = estimated emissions

EF = emissions factor in grams per horsepower hours

HP = peak horsepower

LF =load factor (assumed percentage of peak horsepower)

U.S. Army Corps of Engineers, Mobile District Environmental Impact Statement, Fort Benning, GA December 2008 Act = activity in hours of operation per period of operation

DF = deterioration factor

The emissions factor is specific to the equipment type, engine size, and technology type. The technology type for diesel equipment can be "base" (before 1988), "tier 0" (1988 to 1999), or "tier 1" (2000 to 2005). Tier 2 emissions factors could be applied to equipment that satisfies 2006 national standards (or slightly earlier California standards). The technology type for two-stroke gasoline equipment can be "base" (before 1997), "phase 1" (1997 to 2001), or "phase 2" (2002 to 2007). Equipment for phases 1 and 2 can have catalytic converters. For this study, all diesel equipment was assumed to be either tier 0 or tier 1 and all two-stroke diesel equipment was assumed to be phase 1 without catalytic converters.

The load factor is specific to the equipment type in the NONROAD model regardless of engine size or technology type, and it represents the average fraction of peak horsepower at which the engine is assumed to operate. NONROAD model default values were used in all cases. Because Tier 0 equipment was conservatively used throughout the analysis period (2009 to 2012), deterioration factors were not used to estimate increased emissions due to engine age. Based on the methodology described, it is possible to make a conservative estimate of emissions from off-road equipment if the types of equipment and durations of use are known.

Construction calculations were performed for each year when construction is proposed, 2009 to 2012. Information from supplied Form 1391s, *Military Construction Project Data*, and timeline information provided by Installation personnel were used to identify periods of construction for large, multi-year projects, as well as detailed information on acreages to be cleared, building square footages, excavation/demolition/cut and fill, grading, trenching, gravel work, concrete work, and paving.

Fugitive Dust. Emission rates for fugitive dust were estimated using guidelines outlined in the Western Regional Air Partnership (WRAP) fugitive dust handbook (WRAP 2004). Although these guidelines were developed for use in western states, they assume standard dust mitigation best practices activities of 50 percent from wetting; therefore, they were deemed applicable but conservative for the Southeastern United States. The WRAP handbook offers several options for selecting factors for PM_{10} (coarse PM) depending on what information is known.

After PM_{10} is estimated, the fraction of fugitive dust emitted as $PM_{2.5}$ is estimated, the most recent WRAP study (MRI 2005) recommends the use of a fractional factor of 0.10 to estimate the $PM_{2.5}$ portion of the PM_{10} .

For site preparation activities, the emission factor was obtained from Table 3-2 of the WRAP Fugitive Dust Handbook. The areas of disturbance and approximate durations were used in conjunction with the large scale of land-disturbing activities occurring, resulting in the selection of the first factor with worst-case conditions for use in the analysis.

 PM_{10} , $PM_{2.5}$, and Mobile Sources. Diesel exhaust is a primary, well-documented source of $PM_{2.5}$ emissions. The vast majority of PM emissions in diesel exhaust is $PM_{2.5}$. Therefore, all calculated PM is

assumed to be $PM_{2.5}$. A corollary result of this is that the PM_{10} fraction of diesel exhaust is estimated very conservatively as only a small fraction of PM_{10} is present in the exhaust. However, ratios of PM_{10} to $PM_{2.5}$ in diesel exhaust are not yet published and therefore for the purposes of the EIS calculations, all PM emissions are equally distributed as PM_{10} and $PM_{2.5}$.

VOC Emissions from Paving and Pavement Marking. VOC emissions from the application of hot mix asphalt were calculated throughout the construction period of 2009 to 2012. The estimates used asphalt volumes as provided in the Form 1391s, and used the published CARB hot mix asphalt emission factor. VOC emissions from pavement marking (road and parking lot striping, etc.) were calculated based on the use of acrylic water-based paint containing a commonly formulated quantity of VOCs and using a typical industry application volume.

Construction Workers – Mobile Sources. Mobile source emissions were calculated for construction workers for each of the construction years. These emissions assumed that each worker drove their own car, and that the average mileage driven each workday within the Installation fenceline, was 10 miles (to include driving during lunch break) and at a rate not exceeding 30 miles per hour. Emission factors were derived from the USEPA Mobile 6 mobile emissions model for each of the years 2009 - 2012.

		Total An	Annual E	Emission	Summaries f	nual Emission Summaries for Fort Benning, 2009 - 2012	g, 2009 -	2012			
2009 Emission Totals:											
VOC	co	NOX	S02	PM ₁₀	PM _{2.5}						
T/yr	T/yr	T/yr	T/yr	T/yr	T/yr						
37.5	126.9	202.3	22.4	389.4	49.5						
2010 Emission Totals:	;;										
VOC	co	NOX	S02	PM 10	PM _{2.5}						
T/yr	T/yr	T/yr	T/yr	T/yr	T/yr						
49.7	177.3	308.9	34.2	492.2	64.9						
2011 Emission Totals	_ "					2011 Nonr	2011 Nonroad Emissions Only	yno only			
VOC	co	NOX	S02	PM 10	PM _{2.5}	VOC	co	NOX	S02	PM 10	PM _{2.5}
T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr
13.0	53.9	114.3	12.6	107.0	16.2						
2012 Emission Totals:						2011 Mobi	le Source E	2011 Mobile Source Emissions Only	۲		
VOC	co	NOX	S02	PM ₁₀	PM _{2.5}	VOC	co	NOX	S02	PM 10	$PM_{2.5}$
T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr
3.9	19.1	35.9	3.9	15.1	3.1						

Appendix E: Air Quality E-4

Curring Like Curring Like Curring Like Curring Like Curring Like Curring							Fort Benn	Fort Benning Construction Emissions 2009	uction Emi	ssions 20(60						
Centrol 1346 IC																	
		Clearing	1,346	AC													
Constraint Matrix Mat			A Limber	1 1-7-1-1		-1-		VOC	CO	NOX	S02	PM	Noc -	8	NOX	802 -	PM
Description 0 <th< td=""><td>Ċ</td><td>C</td><td>Number</td><td>Hr/day</td><td></td><td>Чр</td><td>L7 2 3</td><td>g/np-nr</td><td>g/np-nr</td><td>g/np-nr</td><td>g/np-nr</td><td>g/np-nr</td><td>D 01 010</td><td>1D</td><td>1 400</td><td>Q 4</td><td>a</td></th<>	Ċ	C	Number	Hr/day		Чр	L7 2 3	g/np-nr	g/np-nr	g/np-nr	g/np-nr	g/np-nr	D 01 010	1D	1 400	Q 4	a
	24 24		57	0 00	c0/	ი 86	0.7	0.021 0.99	351.02	1.82	0.85	1.1	94,049	5 358	1,426	1.305	6,032 1.109
Description 11 6 322 293 0.53 273 8.33 0.68 273 8.631 16.64 17.66 8.643 16.76 8.643 16.76 8.643 16.76 8.643 16.76 8.643 16.76 8.643 16.76 8.643 16.76 8.643 16.76 8.643 16.76	9		9	0 80	177	168	0.59	0.68	2.7	8.38	0.93	0.402	1,262	5,013	15,558	1,727	746
Dumb under (12 CV) 16 706	11		11	9	282	299	0.58	0.68	2.7	8.38	0.93	0.402	4,839	19,213	59,631	6,618	2.861
Image: mark state			18	œ	705	275	0.21	0.68	2.7	8.38	0.89	0.402	8,789	34,898	108,314	11,504	5,196
												Subtotal	110,460	339,454	195,523	21,153	15,943
Equipment Minume Minum Minu		Demo Buildings	814.224	SF													
								VOC	8	NOX	S02	Mq	VOC	<u>8</u>	NOX	S02	PM
Decretion 8 8 432 670 0.033 0.346 0.043 0.773 0.043 0.793 0.043 0.793 0.043 0.793 0.043 </td <td></td> <td>Equipment</td> <td>Number</td> <td>Hr/day</td> <td># days</td> <td>dН</td> <td>LF</td> <td>g/hp-hr</td> <td>g/hp-hr</td> <td>g/hp-hr</td> <td>g/hp-hr</td> <td>g/hp-hr</td> <td>qI</td> <td>q</td> <td>ସ</td> <td>q</td> <td>ସ</td>		Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	q	ସ	q	ସ
Statistie 0	8	Dozer	8	8	432	06	0.59	0.99	3.49	6.9	0.93	0.722	3,204	11,296	22,333	3,010	2,337
Came 1 0 7 24 124 120 0.036 0.043 0.036 0.04 0.044 0.046 0.04 <td>∞</td> <td>Skid steer loader</td> <td>8</td> <td>8</td> <td>432</td> <td>67</td> <td>0.23</td> <td>0.5213</td> <td>2.3655</td> <td>5.5988</td> <td>0.93</td> <td>0.473</td> <td>490</td> <td>2,222</td> <td>5,259</td> <td>874</td> <td>444</td>	∞	Skid steer loader	8	8	432	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	490	2,222	5,259	874	444
Image: constant Image: con	4	Crane	4	8	24	120	0.43	0.3384	0.8667	5.6523	0.93	0.2799	30	76	494	81	24
												Subtotal	3,723	13,594	28,086	3,965	2,806
Equipment Number Heriday																	
Exclored Mrmbe Hology Z days Hp Opp-in Opp-in <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>voc</td> <td>co</td> <td>NOX</td> <td>S02</td> <td>ΡM</td> <td>voc</td> <td>со</td> <td>NOX</td> <td>S02</td> <td>ΡM</td>								voc	co	NOX	S02	ΡM	voc	со	NOX	S02	ΡM
Bacholeloder 8 8 216 93 0.21 0.93 3.44 6.9 0.05 0.722 52.16 7.11 2.439 4.326 5.33 Dump truck 32 2 216 575 0.213 2.3855 6.93 0.473 1.197 4.731 4.732 4.749 4.56 Dump truck 32 2 2 2 0.63 0.473 1.197 4.732 4.749 4.56 Lump truck Manber Hr/dby Hr		Equipment	Number	Hr/day	# days	Hр		g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	qI	q	q	q
	∞	Backhoe/loader	8	8	216	98	0.21	0.99	3.49	6.9	0.85	0.722	621	2,189	4,328	533	453
	∞	Skid steer loader	8	8	216	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	245	1,111	2,629	437	222
Cutrituibarrow 1.330,646 C/T V V Subtroat 2.063 8.022 217.06 2.535 Cutrituibarrow 1.330,646 C/T V VC CO NOX SO2 P NO SO3 8.023 217.06 2.535 Divertuituation Number Hriday 1.330,646 C/T Y NOC CO NOX SO3 0.473 1.4144 1.900 NO SO3 0.473 1.4144 1.900 SO3 0.658 0.733 0.83 0.83 0.473 1.414 1.900 NO SO3 0.473 1.414 1.900 2.052 1.83 0.93 0.473 1.414 1.900 2.052 1.83 0.93 0.4102 1.844 9.02 1.900 1.		Dump truck	32	2	216	275	0.21	0.68	2.7	8.38	0.89	0.402	1,197	4,752	14,749	1,566	708
												Subtotal	2,063	8,052	21,706	2,536	1,383
		Cut/Fill/Borrow			2												
					5			VOC	00	XON	S02	MA	VOC	00	NOX	S02	ΡM
Name Name <t< td=""><td></td><td>Equipment</td><td>Number</td><td>Hr/day</td><td></td><td>Ч</td><td>ΓE</td><td>g/hp-hr</td><td>g/hp-hr</td><td>g/hp-hr</td><td>g/hp-hr</td><td>g/hp-hr</td><td>q</td><td>q</td><td>q</td><td>q</td><td>a</td></t<>		Equipment	Number	Hr/day		Ч	ΓE	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	a
	3	Skid steer loader	3	8	116	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	49	224	530	88	45
Backhoelloader 5 8 104 513 0.21 0.68 2.7 8.38 0.93 0.722 167 659 1.302 160 Decentor 5 8 104 513 0.59 0.68 2.7 8.38 0.93 0.402 2.81 9.068 2.814 3.120 Decentor 5 8 104 513 0.59 0.68 2.7 8.38 0.93 0.402 5.81 3.164 7.95 Mit Loader 5 8 104 158 0.59 0.68 2.7 8.38 0.93 0.402 5.81 3.164 7.95 Mit Loader 5 8 104 158 0.59 0.702 166 7.95 2.704 7.64 7.95 Featyment Minber Hirloy 4.1127 5.288 0.93 0.412 2.581 7.074 2.704 7.074 Exavation 3 8 144 67 0.23			28	8	110	710	0.59	0.68	2.7	8.38	0.89	0.402	15,474	61,440	190,692	20,252	9,148
Excavator \circ 0 0.04 620 0.593 0.042 1048 1.763 2.708 2.7108 2.708 2.708 2.714 2.708 2.714 2.708 2.714 2.708 2.7148 2.708 2.7148 2.7748 2.7148 2.7148 2.7148 2.7148 2.7148 2.7148 <	ιΩ ι		ις ι	ω α	104	98	0.21	0.99	3.49	6.9	0.85	0.722	187	659 7 40 r	1,302	160	136
	n r		n N	α	104	513 620	0.59	0.68	2.1	8.38 8.38	0.93	0.402	1,888 2,281	0.058	23,202	3 120	1,110
Small diesel engines 10 108 10 0.43 0.7628 4.1127 5.2388 0.3474 62 337 428 76 Kavation i	2		2	000	104	158	0.59	0.68	2.7	8.38	0.93	0.402	581	2,308	7,164	795	344
Image: constant limitImage: constant lim			10	8	108	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	62	337	428	76	37
Excavation1,659,071 (7)												Subtotal	20,523	81,521	251,492	27,074	12,174
Image: black		Excavation		1,659,071	ъ												
EquipmentNumberHr/day# daysHpLFg/hp-hrg/hp-hrg/hp-hrg/hp-hrg/hp-hrllblblblblbSkid steer loader38144670.230.52132.36555.59880.930.47361278657109Dump truck (40 CY)2881387100.590.682.78.380.890.47261278657109Backhoe/loader58129980.210.993.496.90.850.72223.419,29628,5433.02Dump truck (40 CY)288129980.210.993.496.90.850.72223.419,29628,5433.02Backhoe/loader581295130.590.682.78.380.930.40211,21514,61519,99Dozer581295130.590.682.78.380.930.40211,23638,6738,72Dozer581296500.682.78.380.930.4022,81311,25634,8723,870MT Loader581296500.590.680.7128.380.930.4022,8133,8723,870MT Loader581291580.590.680.7128.380.930,4027,122,8333,867 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>VOC</td><td>8</td><td>NOX</td><td>S02</td><td>ΡM</td><td>voc</td><td>00</td><td>NOX</td><td>S02</td><td>PM</td></td<>								VOC	8	NOX	S02	ΡM	voc	00	NOX	S02	PM
Skid steer loader 3 8 144 67 0.23 0.5213 2.3655 5.5988 0.93 0.473 61 278 657 109 Dump truck (40 CY) 28 8 138 710 0.59 0.68 2.7 8.38 0.89 0.473 61 278 657 109 Backhoel/loader 5 8 129 98 0.21 0.99 3.49 6.9 0.85 0.722 232 817 1,615 199 Excavator 5 8 129 513 0.59 0.68 2.7 8.38 0.93 0.402 1,7079 239,231 2,5408 Dozer 5 8 129 513 0.59 0.68 2.7 8.38 0,93 0,402 1,296 236,543 3,202 Dozer 5 8 129 0.59 0.68 0.72 2,341 9,296 28,543 3,023 206 26,56 3,872 3,87		Equipment	Number	Hr/day	# days	Нр	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
Dump truck (40 CY) 28 0 8.38 0.89 0.402 19.413 77,079 239,231 25,408 Backhoe/loader 5 8 129 98 0.21 0.99 3.49 6.9 0.722 232 817 1,615 199 Backhoe/loader 5 8 129 973 0.59 0.68 2.7 8.38 0.93 0.402 2,341 9,296 3,202 Dozer 5 8 129 650 0.68 2.7 8.38 0.93 0.402 2,341 9,296 3,202 Dozer 5 8 129 650 0.68 2.7 8.38 0.93 0.402 11.236 34,872 3,870 MT Loader 5 8 129 0.68 0.68 0.712 2.817 1,615 199 MT Loader 5 8 129 0.59 0.68 0.7127 5.239 0.414 78 421 535 95	3	Skid steer loader	3	8	144	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	61	278	657	109	56
Backhoe/loader 5 8 129 98 0.21 0.99 3.49 6.9 0.85 0.722 232 817 1,615 199 Excavator 5 8 129 513 0.59 0.68 2.7 8.38 0.93 0.402 2.341 9,296 3,872 3,872 3,870 Dozer 5 8 129 650 0.68 2.7 8.38 0.93 0.402 2,830 1,236 3,872 3,870 MTLoader 5 8 129 0.59 0.68 2.7 8.38 0.93 0.402 2,803 1,872 3,870 MTLoader 5 8 129 0.59 0.68 2.7 8.38 0.93 0,402 721 2,863 3,872 3,870 MTLoader 5 8 129 0.59 0.68 2.17 8.38 0,93 0,444 78 421 535 95 Small diselendines		Dump truck (40 CY)	28	8	138	710	0.59	0.68	2.7	8.38	0.89	0.402	19,413	77,079	239,231	25,408	11,476
Excavator 5 8 129 513 0.59 0.68 2.7 8.38 0.93 0.402 2.341 9,296 28.854 3,202 Dozer 5 8 129 620 0.59 0.68 2.7 8.38 0.93 0.402 2,341 9,296 28.854 3,202 Dozer 5 8 129 620 0.59 0.68 2.7 8.38 0.93 0.402 2,803 11236 3,877 3,870 MT Loader 5 8 129 0.59 0.68 2.77 8.38 0.93 0,402 721 2,863 3,877 3,870 MT Loader 5 8 135 0.68 2.77 8.38 0.93 0,474 78 421 535 95 Small diesel engines 10 8 1727 5.2298 0.93 0.4474 78 421 535 95 Mall diesel engines 10 9 1127 <td>5</td> <td>Backhoe/loader</td> <td>5</td> <td>8</td> <td>129</td> <td>98</td> <td>0.21</td> <td>0.99</td> <td>3.49</td> <td>6.9</td> <td>0.85</td> <td>0.722</td> <td>232</td> <td>817</td> <td>1,615</td> <td>199</td> <td>169</td>	5	Backhoe/loader	5	8	129	98	0.21	0.99	3.49	6.9	0.85	0.722	232	817	1,615	199	169
Dozer 5 8 129 620 0.59 0.68 2.7 8.38 0.93 0.402 2,830 11,236 34,872 3,870 MT Loader 5 8 129 158 0.59 0.68 2.7 8.38 0.93 0.402 721 2,863 8,87 986 MT Loader 5 8 129 0.59 0.68 2.7 8.38 0.93 0.402 721 2,863 987 986 Small diesel engines 10 8 135 10 0.43 0.7628 4.1127 5.2288 0.93 0.4474 78 421 535 95 Small diesel engines 10 8 1727 5.2288 0.93 0.4474 78 421 535 95	S	Excavator	5	8	129	513	0.59	0.68	2.7	8.38	0.93	0.402	2,341	9,296	28,854	3,202	1,384
MT.Loader 5 8 129 158 0.59 0.68 2.7 8.38 0.93 0.402 721 2,863 8,887 986 Small diesel engines 10 8 135 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 78 421 555 95 Small diesel engines 10 8 135 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 78 421 555 95 Mall diesel engines 10 8 0.7628 4.1127 5.2298 0.93 0.4474 78 421 555 95 95	2	Dozer	5	8	129	620	0.59	0.68	2.7	8.38	0.93	0.402	2,830	11,236	34,872	3,870	1,673
10 8 135 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 78 421 535 95 10 0.4 10 0.4 10 0.4 10 <td< td=""><td>S</td><td>MT Loader</td><td></td><td>8</td><td>129</td><td>158</td><td>0.59</td><td>0.68</td><td>2.7</td><td>8.38</td><td>0.93</td><td>0.402</td><td>721</td><td>2,863</td><td>8,887</td><td>986</td><td>426</td></td<>	S	MT Loader		8	129	158	0.59	0.68	2.7	8.38	0.93	0.402	721	2,863	8,887	986	426
25,676 101,990 314,652 33,869		Small diesel engines		8	135	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	78	421	535	95	46
												Subtotal	25,676	101,990	314,652	33,869	15,230

	Trenching	73,540 CY	٦Y													
							VOC	ខ	NOX	S02	PM	VOC	ខ	NOX	S02	ΡM
	Equipment	Number	Hr/day	days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	qI	qI	q	q
21	Backhoe/loader	21	8	127	98	0.21	0.99	3.49	6.9	0.85	0.722	958	3,378	6,680	823	669
7	Excavator	7	8	127	06	0.21	0.99	3.49	6.9	0.85	0.722	293	1,034	2,045	252	214
	Dump truck	28	-	127	275	0.21	0.68	2.7	8.38	0.89	0.402	308	1,222	3,794	403	182
	Delivery truck	7	2	127	180	0.21	0.68	2.7	8.38	0.89	0.402	101	400	1,242	132	60
	Small diesel engines	14	8	127	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	103	555	705	125	60
7	Trencher	7	8	127	100	0.21	0.99	3.49	6.9	0.85	0.722	326	1,149	2,272	280	238
											Subtotal	2,089	7,739	16,737	2,015	1,453
				01000												
	Building Construction			1,308,876	¥											
					:	!	XOC	ទ	NOX	S02	M	^r voc	S :	NOX	S02	PA
:	Equipment	Number	Hr/day	# days	dН	ΓF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	a
11	Skid steer loader	11	2	169	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	66	299	707	117	60
	Concrete truck	8	4	66	250	0.21	0.68	2.7	8.38	0.89	0.402	935	3,713	11,523	1,224	553
	Dump truck	21	9	106	275	0.21	0.68	2.7	8.38	0.89	0.402	1,156	4,591	14,250	1,513	684
	Delivery truck	5	٢	194	180	0.21	0.68	2.7	8.38	0.89	0.402	55	218	677	72	32
5	Backhoe/loader	5	8	42	98	0.21	0.99	3.49	6.9	0.85	0.722	75	266	526	65	55
	Small diesel engines	14	4	220	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	89	480	611	109	52
											Subtotal	2377	9567	28294	3100	1436
							VOC	<u>8</u>	NOX	S02	PM	voc	<u>8</u>	NOX	S02	ΡM
	Equipment	Number	Hr/day	# days	Hр	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	qI	qI	q	q
	Small diesel engines	11	4	127	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	40	218	277	49	24
	Delivery truck	3	2	169	180	0.21	0.68	2.7	8.38	0.89	0.402	57	228	708	75	34
7	Skid steer loader	7	8	274	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	272	1,233	2,919	485	247
	Concrete truck	11	4	106	250	0.21	0.68	2.7	85.8	0.89	0.402	367	1,458	4,524	480	217
7	Crane	-	8	211	120	0.43	0.3384	0.8667	5.6523	0.93	0.2799	65	166	1,085	179	54
											Subtotal	802	3303	9513	1268	575
	Grading		2,102,997	SY												
							VOC	СО	NOX	S02	PM	VOC	со	NOX	S02	PM
	Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	qI	qI	q	q
2	Dozer	2	6	80	90	0.59	0.99	3.49	6.9	0.93	0.722	111	392	775	105	81
4	Skid steer loader	4	4	225	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	64	289	685	114	58
4	Backhoe/loader	4	6	170	98	0.21	0.99	3.49	6.9	0.85	0.722	183	646	1,277	157	134
	Small diesel engines	2	4	225	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	13	70	89	16	80
	Dump truck	12	1	113	275	0.21	0.68	2.7	8.38	0.89	0.402	117	466	1,447	154	69
											Subtotal	489	1,864	4,273	545	350
	Gravel Work		844,800	C			2027	ç	NON	500	M	507	ç	ŶŬŇ	500	MQ
	Taurina at	A Least and	11-1-1-1			L -		S	- (202		2	3 =	Š	20	
17	Equipment	Number 17	nr/day a	# days	135	0.58	g/np-nr	ur-dn/g	Ju-du/6	g/np-nr	g/np-nr	11 368	1D 57 0.48	177 061	10.650	01 0 1 0 1
; ;	Skid steer Inader	- 73	οα		57 87	0.00	0.00	2.1 2 3655	5 5088	0.03	0.473	1 658	7 500	17 804	2 057	1 504
1 (2 4	0	006	10	0.20	CI 20:0	0,00	0.03000	0.93	0.470	1,000	220,1	11,004	106,2	1,004
13	Backhoe/loader	5 i	χ·	900	98	1.2.0	0.99	3.49	- 0.9	C8.U	0.722	4204	14821	29303	3010	3000
	Small diesel engines	17	4	300	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	148	795	1,011	180	87
	Dump truck (12 CY)	78	0.5	006	275	0.21	0.68	2.7	8.38	0.89	0.402	3,039	12,066	37,449	3,977	1,796
											Subtotal	23,416	92,253	262,628	30,374	14,947

Equipment Number Hr/dey # a 6 Skid steer loader 6 8 4 1 Dump truck (12 CY) 23 4 6 10 Backhoe/loader 10 0.5 5 10 Backhoe/loader 10 8 1 10 Backhoe/loader 10 8 1 11 Backhoe/loader 10 8 1 12 Catader 2 4 8 3 13 Concert at truck 4 4 8 3 14 Roller 2 4 8 3 15 Paver 2 4 8 3 14 Aver 2 4 8 3 15 Polume truck 4 4 8 3 10 Concert at truck 4 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>t</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							t						
Equipment Number Hr/day Skid steer loader 6 8 Concrete truck (9 CY) 23 4 Dump truck (12 CY) 65 0.25 Delivery truck 10 8 Paving 10 8 Equipment Number 192,092 Paving 10 8 Equipment Number 192,092 Equipment Number 14 Roller 2 4 Paving 2 4 Condent of hot mix asphalt 4 2 Average density of HMA 2 4 Volume of hot mix asphalt 2 4 Average density of HMA 2 4 Volume of hot mix asphalt 2 4 Average density of HMA 2 4 Volume of hot mix asphalt 2 4 Average density of HMA 2 4 Volume of hot mix asphalt 2 4 Avenage density of HMA 2 <t< th=""><th></th><th></th><th></th><th>VOC</th><th>8</th><th>NOX</th><th>S02</th><th>Mq</th><th>VOC</th><th><u>8</u></th><th>XON</th><th>S02</th><th>PM</th></t<>				VOC	8	NOX	S02	Mq	VOC	<u>8</u>	XON	S02	PM
Skid steer loader 6 8 Concrete truck ($9 CY$) 23 4 Dump truck ($12 CY$) 65 0.25 Delivery truck 10 0.5 Backhoe/loader 10 0.5 Paving 192,092 192,092 Paving Number Hr/day Roller Number Hr/day Backhoe/loader Number 192,092 Paver 2 4 Roller 2 4 Paver 2 4 Volume of hot mix asphalt 2 4 Average density of HMA 2 8 Volume of hot mix asphalt 2 4 Average density of HMA 2 8 Volume of hot mix asphalt 1,050,300 LF 2 Average density of HMA 2 8 Volume of hot mix asphalt 2 4 Average density of HMA 2 1 Volume of hot mix asphalt 2 4 Average density of HMA	/ # days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
Concrete truck (9 CY) 23 4 Dump truck (12 CY) 65 0.25 Delivery truck 10 0.5 Backhoe/loader 10 8 Paving 192,092 Equipment Number Hr/day Equipment Number Hr/day Backhoe/loader 2 4 Roller 2 4 Belvery truck 4 2 Paver 2 4 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 Volume of hot mix asphalt 1,050,300 LF 2 Average density of HMA 2 1 Volume of hot mix asphalt 1,050,300 LF 2 Pavement Marking 1,050,300 LF 2 Pavement Marking 1,050,300 LF 1 Basume 10 miles per day or whice 2 1 Fuglitive Dust Emissions: 0,42 108 Pavement Marking 0,42 108 Basume 10 miles per day per vehicle (one vehicle 0.42 Chebase POV emissions	464	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	420	1906	4510	749	381
Imp truck (12 CY) 65 0.25 Delivery truck 10 0.5 Backhoe/loader 10 65 Paving 10 0.5 Paving 10 0.5 Paving 192,092 Equipment Number Hr/day Roller 2 4 Roller 2 4 Baver 2 4 Roller 2 4 Paver 2 4 Roller 2 4 Paver 2 4 Volume of hot mix asphalt 4 2 Average density of HMA 20300 [F 5 Volume of hot mix asphalt 1,050,300 [F 5 Average density of HMA 20300 [F 2 Volume of hot mix asphalt 2 8 Average density of HMA 20300 [F 2 VOC 10 20 10 Pavement Marking 1,050,300 [F 2 Pavement Marking 2 2 Pavement Marking 2 2 Pavement Marking 2 2 Pavement Marking 2 2 Solid Line 2,151 2 Solid Lin	620	250	0.21	0.68	2.7	8.38	0.89	0.402	4489	17825	55325	5876	2654
Delivery truck 10 0.5 Backhoe/loader 10 8 Paving 10 8 Equipment Number $H/dey Equipment Number H/dey Equipment Number H/dey Roller 2 4 Paver 2 4 Roller 2 4 Notestage density of hMA 2 8 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 Volume of hot mix asphalt 2 8 Volume of hot mix asphalt 2 8 Paver 2 8 2 Volume of hot mix asphalt 2 8 Paverage density of HMA 2 8 Volume of hot mix asphalt 2 8 Paverage density of HMA 2 8 Volume of hot mix asphalt 2 8 Paverage density of HMA 2 8 Poster 2 10 Poster 2 8 Poster 2 8 Poster 2 8 Poster 2 10 Bolive 2 10 $		275	0.21	0.68	2.7	8.38	0.89	0.402	878	3486	10819	1149	519
Backhoe/loader 10 8 Paving 192,092 Paving 192,092 Equipment Number Hr/day Equipment Number Hr/day Roller 2 4 Paver 2 4 Roller 2 4 Paver 2 4 Roller 2 4 Paver 2 8 Delivery truck 4 2 Average density of HMA 2 8 CRE Ef for HMA 2 8 Average density of HMA 2 8 VOC emissions from HMA paving 1,050,300 LF 1 VOC emissions from HMA paving 1,050,300 LF 1 VOC 1b 1 1 VOC 1b 1 1 Pavement Marking 1,050,300 LF 108 Pavement Marking 1,050,300 LF 1 4" Solid Line= 215 ft/gal 1 1b 1 1 1 1b 5,351 1 1 1b 5,351 1 1 1b 5,351 0.42 108 1b 1 0.42 108	552	180	0.21	0.68	2.7	8.38	0.89	0.402	156	621	1927	205	92
Paving 192,092 Paving 192,092 Equipment Number Hr/day Grader 2 4 Roller 2 4 Roller 2 4 Paver 2 4 Roller 2 4 Paver 2 8 Delivery truck 4 2 Average density of HMA 2 8 Average density of HMA 2 8 CRRB Ef for HMA 2 8 VoC emissions from HMA paving 1,050,300 LF 1 VOC 1,050,300 LF 215 ft/gal Pavement Marking 1,050,300 LF 108 Fuglitive Dust Emissions: 215 ft/gal 108 Fuglitive Dust Emissions: 0,42 108	120	98	0.21	0.99	3.49	6.9	0.85	0.722	431	1520	3005	370	314
Paving 192,092 Equipment Number Hr/day Equipment Number Hr/day Grader 2 4 Roller 2 4 Paver 2 4 Paver 2 4 Paver 2 8 Delivery truck 4 2 Average density of HMA 2 8 Core missions from HMA paving 2 8 VOC emissions from HMA paving 1,050,300 LF 1 VOC emissions from HMA paving 1,050,300 LF 1 VOC 10 215 ft/gal 1 Pavement Marking 1,050,300 LF 108 Pavement Marking 1,050,300 LF 108 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Subtotal</td><td>6375</td><td>25358</td><td>75586</td><td>8349</td><td>3961</td></td<>								Subtotal	6375	25358	75586	8349	3961
Formig 132,034 Equipment Number Hr/dey Equipment Number Hr/dey Roller 2 4 Paver 2 4 Paver 2 4 Volume of hot mix asphalt 4 2 Volume of hot mix asphalt 2 8 Average density of HMA 2 2 Volume of hot mix asphalt 4 2 Average density of HMA 2 2 VOC emissions from HMA paving 1,050,300 LF 2 VOC 1,050,300 LF 2 2 Bays 6,351 2 108 Bays 6,351 2 108 Average POV emissions 0.420 108 <td< td=""><td>200</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	200												
Equipment Number Hr/dey Grader 2 4 Roller 2 4 Paver 2 4 Delivery truck 4 2 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 Volume of hot mix asphalt 1.050,300 LF 1 VOC emissions from HMA paving 1.050,300 LF 1 VOC 1.05 2.15 ft/gal 1 Pavement Marking 1.050,300 LF 1 1 VOC 1.05 2.15 ft/gal 1 Pavement Marking 1.050,300 LF 1 1 Pavement Marking 1.050,300 LF 1 1 Pavement Marking 1.050,300 LF 1 1 0.1 1.05 2.15 ft/gal 1 10 1.06 1.06 1 10 6,351 1.08 1 10 6,351 0.42 108 10 0.42 108 1 0.142 10 0.42 108 0.120 200 400 250	10 760'			JON V	5	NOV	SOS	Md		2	ŇŎŇ	ŝ	Mq
Grader 2 4 Roller 2 4 Paver 2 8 Delivery truck 4 2 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 Volume of hot mix asphalt 4 2 Average density of HMA 2 8 VOC emisions from HMA 2 8 VOC emisions from HMA 2 8 VOC emissions from HMA 2 8 VOC emissions from HMA 1 2 VOC emissions from HMA 2 1 VOC emissions from HMA 2 1 Bays 2 1 1 Bays 0 4 0 Bassue FOV emissions 4 2 1 Assume 10 miles per dely per vehicles 4 2 Bassions from Construction Workers 2 2		аH	ΓE	a/ha-hr	a/ha-hr	a/hp-hr	a/ho-hr	a/ha-hr	ੇ ਰ	8 ਰ	a a	3 a	
Roller 4 4 Paver 2 8 Delivery truck 4 2 Volume of hot mix asphalt 4 2 Volume of hot mix asphalt 2 8 Volume of hot mix asphalt 2 8 Volume of hot mix asphalt 2 8 Volume of hot mix asphalt 2 2 Average density of HMA 2 2 CARB EF for HMA 2 2 VOC emissions from HMA paving 2 2 VOC 1 2 2 Pavement Marking 1,050,300 LF 2 2 VOC 1 2 2 2 Bayer 2 2 2 2 Bayer 0.42 108 2 2 Pon-base POV emissions 0.40 250 2	33	150	0.59	0.68	2.7	8.38	0.93	0.402	35	139	432	48	21
Paver 2 8 Delivery truck 4 2 Delivery truck 4 2 Volume of hot mix asphalt Average density of HMA 2 Average density of HMA CRE Ffor HMA 2 Average density of HMA 2 3 Coremissions from HMA paving 1,050,300 LF 4" VOC emissions from HMA paving 1,050,300 LF 4" Pavement Marking 1,050,300 LF 1 Pavement Marking 0,042 108 On-base POV emissions 0 250 <td>33</td> <td>30</td> <td>0.59</td> <td>1.8</td> <td>5</td> <td>6.9</td> <td>-</td> <td>0.8</td> <td>37</td> <td>103</td> <td>142</td> <td>21</td> <td>16</td>	33	30	0.59	1.8	5	6.9	-	0.8	37	103	142	21	16
Delivery truck 4 2 Volume of hot mix asphalt Average density of HMA 2 Average density of HMA Carest for HMA 1050,300 LF Average density of Line= 215 ft/gal VOC emissions from HMA paving 1,050,300 LF Pavement Marking 0,42 Povement Interversions: 0,42 Povement Interversions 0,400 2010 400	33	107	0.59	0.68	2.7	8.38	0.93	0.402	50	198	616	68	30
Volume of hot mix asphalt Average density of HMA Average density of HMA Average density of HMA Average density of HMA VOC emissions from HMA paving VOC emissions from HMA paving 1,050,300 LF Pavement Marking 1,050,300 LF Bib 0.42 Bib 6,351 Fugitive Dust Emissions: 215 ft/gal Fugitive Dust Emissions: acres POV Emissions from Construction Workers Assume 10 miles per day per vehicle (one vehicle (one vehicle Averance) On-base POV emissions 400 2010 400	56	180	0.21	0.68	2.7	8.38	0.89	0.402	25	101	313	33	15
Volume of hot mix asphalt Volume of hot mix asphalt Average density of HIMA Average density of HIMA CARB EF for HIMA Locata EF for HIMA VOC emissions from HIMA paving 1,050,300 LF Pavement Marking 1,050,300 LF Bavement Marking 1,050,300 LF Bavement Marking 0,42 Pov <emissions:< td=""> 0.42 Assume 10 miles per day per vehicle (one vehicle for vehicles Con-base POV emissions 400 2010 400</emissions:<>								Subtotal	147	541	1502	170	82
aving 56,300 LF 215 ft/gal 215 ft/gal 40 42 42 108 42 108 542 108 542 108 542 108 542 108 542 108 560 100 250													
aving baving bav	5,186,484 ft ³	ft ³											
aving aving 50,300 LF 215 ft/gal M ₁₀ acremo acres	145	145 lb/ft ³											
aving 50,300 LF 215 ft/gal M ₁₀ acres :42 108 :42 108 :42 acres retimo <i>Workers</i> er vehicle (one vehicle prevehicle (one vehicle prevehicle (one vehicle prevehicle prevelicle prevelicle prevehicle prevelicle	0.04	0.04 lb/ton											
S0,300 LF 215 ft/gal M 10 Tre/mo acres Tre/mo acres Filt 108 Other acres Filt 108 Filt 108 Filt 108 Filt 108 Filt 250 E00 250	15,041 lb	ସ											
00.500 LF 215 ft/gal 10 acres 212 108 42 108 312 108 struction Workers er vehicle (one vehicle F et vehicle adys 00 250 00 250													
M 10 rel/mo acres 42 108 42 108 struction Workers er vehicle (one vehicle p er vehicle (one vehicle p hicles # days 100 250 100 250	VOC content of paint =	paint =	1.3	lb/gal									
VOC NOC NOC <td></td> <td></td> <td></td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				8									
Ib $(5,351)$ $(5,351)$ $(5,351)$ $(5,351)$ $(5,351)$ $(5,351)$ $(5,351)$ $(5,32)$ Fugitive Dust Emissions: $1000000000000000000000000000000000000$													
6,351 6,351 Fugitive Dust Emissions: PM Fugitive Dust Emissions: PM PM 0.42 108 POV Emissions from Construction Workers 0.42 108 Assume 10 miles per day per vehicle (one vehicle on the construction Section on the construction Workers) 200 400 2010 2010 400 250													
Fugitive Dust Emissions: Fugitive Dust Emissions: FW 10 PM 10 Image: Display and the second													
rugure Dust Emissions PM 10 10ns/arce/mo acres 10ns/arce/mo acres 0.42 108 POV Emissions from Construction Workers Assume 10 miles per day per vehicle (one vehicle polymeters) 0n-base POV emissions 0n-base POV emissions 2009 2010 2010													
tons/acte/mo actes 0.42 108 POV Emissions from Construction Workers 0.42 Assume 10 miles per day per vehicle (one vehicle production to the per day per vehicle production to the per day per vehicles) 400 2009 400 250 2010 400 250	davs of	PM PI	PM . :/PM	PM									
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POV Emissions from Construction Workers Assume 10 miles per day per vehicle (one vehicle production production) On-base POV emissions 0n-base POV emissions 2009 2010 2010		1134	0.1	113									
POV Emissions from Construction Workers Assume 10 miles per day per vehicle (one vehicle protection) On-base POV emissions a weblicles a weblicles a weblicle 2009 2010 400 250													
Assume 10 miles per day per vehicle (one vehicle processions) On-base POV emissions and the point of	rs												
vehicles 400	hicle per worker)												
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# vehicles 400 400		JUN	ę	Ň	ò	DM		ç	Ŷ	200	DM		
400	s mi/dav	lb/mi	b/mi	lb/mi	lb/mi	lb/mi	9 a	8 a	q q	q			
400		ŝ	85	31	05	0.000055	1933	25618	1576	18	55		
		0.001767 0.0	0.02420688 0.	0.00144073 1		0.000055	1767	24207	1441	18	55		
2011 300 250			02301638 0			0.000055	1216	17262	985	14	41		

2009 Emission Totals:	als:						
	VOC	00	XON	202	PM 10	PM 2.5	
	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	
	37.5	126.9	202.3	22.4	389.4	49.5	
2010 Emission Totals:	als:						
	VOC	00	XON	202	PM 10	PM 2.5	
	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	
	37.4	126.2	202.2	22.4	389.4	49.5	
2011 Emission Totals:	als:						
	VOC	00	XON	202	PM 10	PM 2.5	
	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr	
	37.2	122.7	202.0	22.4	389.4	49.5	

Appendix E: Air Quality E-8

						Fort Ber	nning Con	struction	Fort Benning Construction Emissions 2010	2010						
	Clearing	374	374 AC													
	0		2				VOC	8	NOX	S02	ΡM	VOC	8	NOX	S02	PM
	Equipment	Number	Hr/day	# days	ЧÞ	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	qI	qI	lb	qI
11	Chain saw	11	9	150	5	0.7	120.06	351.02	1.82	٧N	7.7	9,171	26,815	139	N/A	588
3	Backhoe/loader	3	8	150	98	0.21	0.99	3.49	6.9	0.85	0.722	162	570	1,127	139	118
3	Skid/steer Loader	3	8	38	168	0.59	0.68	2.7	8.38	0.93	0.402	136	538	1,670	185	80
5	Dozer	5	9	60	299	0.58	0.68	2.7	8.38	0.93	0.402	468	1,858	5,767	640	277
	Dump truck (12 CY)	80	œ	150	275	0.21	0.68	2.7	8.38	0.89	0.402	831	3,300	10,242	1,088	491
											Subtotal	10,768	33,081	18,946	2,052	1,554
	Demolition	399,890	SF				007	5	ŇŎŇ	SO2	Mq		5	Ň	502	Mq
	Equipment	Number	Hr/day	# days	문	ΓF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	a	ਭ	q	q	a
8	Dozer	8	8	194	06	0.59	0.99	3.49	6.9	0.93	0.722	1,439	5,073	10,029	1,352	1,049
8	Skid steer loader	8	8	194	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	220	968	2,362	392	200
1	Crane	-	8	36	120	0.43	0.3384	0.8667	5.6523	0.93	0.2799	11	28	185	30	6
											Subtotal	1,670	6,099	12,576	1,775	1,258
							VOC	8	NOX	S02	PM	VOC	8	NOX	S02	PM
	Equipment	Number	Hr/day	# days	Нр		g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	qI	qI	q	qI	qI
8	Backhoe/loader	8	14	55	98	0.21	0.99	3.49	6.9	0.85	0.722	277	975	1,928	238	202
8	Skid steer loader	8	14	55	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	109	495	1,172	195	99
	Dump truck	32	4	55	275	0.21	0.68	2.7	8.38	0.89	0.402	609	2,420	7,511	798	360
											Subtotal	995	3,891	10,611	1,230	661
	-															
	Cut/Fill/Borrow	385,460	с													
	Law dama and	A1	1.1-1.1-1.1	Acres 4	11-	L -	VOC	-(F CO	NOX	502 - (he he	PM ≈/b⇒ b=	20C	8 =	Ň	502	M
ç	Chiel atom loo do:		uay o	# uays	<u>6</u> 5	17	g/np-nr	g/np-m	an-du/g	un-drive	g/np-nr	≘ 8	<u>a</u>	a 010	<u>a</u>	<u>a</u> 6
n	Dimp trick (40 CV)	с ^с	0 0	22	710	0.50	020	2.000.2	0.000	0.00	0.400	VC0 7	201	242 06.670	0.206	1150
Ľ	Backhoe/loader	۲0 ۲0	0 0	00	01 /	0.03	0.00	3.49	00 A Q	0.09	0.722	400,1 84	20,321 208	00,010 580	9,200 73	4,130 62
n n	Excavator	2	0 00	47	513	0.59	0.68	2.7	8.38	0.93	0.402	853	3.387	10.513	1.167	504
5	Dozer	5	8	47	620	0.59	0.68	2.7	8.38	0.93	0.402	1,031	4,094	12,705	1,410	609
2	MT Loader	5	8	47	158	0.59	0.68	2.7	8.38	0.93	0.402	263	1,043	3,238	359	155
	Small diesel engines	10	8	49	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	28	153	194	35	17
											Subtotal	9,316	37,004	114,158	12,289	5,526
	:															
	EXCAVATION	154,482	c				100	00	-OA	000		007	00	-01	000	
	Equipmont	Mimbor	Leldon		4T	1	a/ba br	2 (ho hr	a/ho hr	502 2/hn hr	rin hr	202	3 =	ž Ž	202 9	₽ ₽
~	Skid steer loader	3	rii/uay 8	# uays	сцр В 7	0.03	0 5213	9/11P-11	9/11/11	0.03	g/IIP-III 0.473	<u>∩</u>	135	320	22	01 27
,	Dumn truck (40 CY)	28	~	99	710	0.59	0.68	2.7	8.38	0.89	0.402	9.284	36.864	114 415	12,151	5 489
ſ	Backhoe/Inader	ſ	~	63	98	0.21	0.99	3.49	69	0.85	0 722	113	300	789	97	83
о <i>и</i>	Evenator	o u	ο α	63	513	0.50	0.68	21.0	8.38	0.03	0.402	1 143	4 540	14 001	1 564	676
ם ר	Dozor	о и	0 0	69	6.0	0.00	0.00	2.7	00.00	000	0.402	1 202	7040	120.41	1 000	017
n u	MT Loodor	n 4	• •	20	160	0.50	0.00	7.7	0.30 0.20	0.00	0.402	1,302	1 200	11, USU	1,03U	110
n	Small diesel endines	o (α	65 65	10	0.43	0.08 0.7628	2.1 4 1127	6.30 5.220R	0.93	0.40Z 0.4474	38	203	4,34U 25.8	482 46	202
	ollian ureaer eriginea	2	0	60	2	0.4.0	0.1020	4.1121	0.2230	0.30	0.44/4	10 240	200.01	2007	40	7 274
											Suprorai	12,342	49,026	101,240	1 0,203	1,22,1

Terring 3/3 C Corr																	
Expension Monte Ferry Proc Pro Proc Proc		Trenching	3,157	ζ					ε	Ň	ŝ	MQ	507	ξ	ŶĊŇ	ŝ	MQ
Excloration moment and		7	A lo materia	1 1-1-1		Пъ	11	200	3		200	M 1	2	3 =	Š	206	
Exeronome 3 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 1	,	Equipment	Number	Hr/day	aays	d L	L7	g/np-nr	g/np-nr	g/np-nr	g/np-nr	g/np-nr	a	₽ ;	a	a	₽ !
Exercise 3 6 9 200 211 0.00 200 0.00 0.000	×	Backhoe/loader	ø	ø	6	98	0.21	0.99	3.49	6.9	0.85	0.722	.26	91	180	77	19
Distribution 11 1 0 270 0.01 2.7 0.83 0.63 0.22 0.6 0.64 <th0.64< th=""> <th0.6< td=""><td>e</td><td>Excavator</td><td>e</td><td>8</td><td>6</td><td>06</td><td>0.21</td><td>0.99</td><td>3.49</td><td>6.9</td><td>0.85</td><td>0.722</td><td>6</td><td>31</td><td>62</td><td>8</td><td>9</td></th0.6<></th0.64<>	e	Excavator	e	8	6	06	0.21	0.99	3.49	6.9	0.85	0.722	6	31	62	8	9
Distribution 3 2 9 100 0.21 0.03 1.7 2.89 0.03 0.17 3 1 3 3 1 3 3 4 Thrender 3 6 9 0.03 0.73 0.78 0.76 0.78 0.78 0.78 0.76 0.78 0.78 0.76		Dump truck	5	-	6	275	0.21	0.68	2.7	8.38	0.89	0.402	ი	34	106	1	5
Simulation frequency 8 9 10 0.45 0.444 1		Delivery truck	3	2	6	180	0.21	0.68	2.7	8.38	0.89	0.402	3	12	38	4	2
Turothort 3 8 9 9 0 0.21 0.02 0.02 0.0		Small diesel engines	9	80	6	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	с	17	21	4	2
Image: control in the contro	з	Trencher	3	8	6	100	0.21	0.99	3.49	6.9	0.85	0.722	10	35	69	6	7
												Subtotal		221	476	57	41
Junding Construction L286.356 (s) 1286.356 (s) 367 Not Not <th></th>																	
Equipment Number Heigh		Building Construction	1,268,256	SF													
Exploriter Number Holy Ho UF OF								VOC	с	NOX	S02	MA	voc	СО	NOX	S02	ΡM
State indexination 11 2 164 67 0.23 0.283 2.365 5.838 0.03 0.073 64 230 0.03 11.14 1.187 Denomen muck 5 1 6 103 275 0.21 0.68 27 6.38 0.002 5 17.14 1.481 1.481 Delowing muck 5 1 4 213 10 0.43 0.733 5.39 0.89 0.002 5.91 6.69 7.14 1.817 Delowing muck 5 1 4 213 10 0.43 0.733 5.83 0.83 0.733 5.69 5.93		Equipment	Number	Hr/day	# days	ЧH	ΓĿ	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	qI	qI	q
Concrete model, 20 6 100 250 0.21 0.66 2.7 6.38 0.69 0.402 3.601 1.174 1.171 Definition model 5 1 1 1 1 3.611 1.611 1.611 Definition model 5 1 1 1 2 0 0.361 0.66 0.73 3.611 1.611 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.714 1.716 1.714 1.716 1.714 1.716	11	Skid steer loader	11	2	164	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	64	290	686	114	58
Dump totack 21 6 103 270 0.068 2.71 6.38 0.0402 1.24 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 1.241 4.461 2.39 0.056 0.722 7.3 2.200 5.31 0.666 1.73 2.666 1.73 Pmellelenet/medie 1 2 1 2 1.66 1.73 1.766 2.33 0.39 0.39 0.402 5.33 0.39 0.30 Pmellelenet/medie 1 8 1.66 0.23 0.286 5.386 0.39 0.402 5.33 1.73 2.303		Concrete truck	30	4	96	250	0.21	0.68	2.7	8.38	0.89	0.402	907	3,600	11,174	1,187	536
Dellowery funder 5 1		Dump truck	21	9	103	275	0.21	0.68	2.7	8.38	0.89	0.402	1,124	4,461	13,847	1,471	664
Buckhoendeder 5 8 4.1 9.8 0.21 0.343 6.5 0.66 0.722 7.4 200 0.73 10 Small devolutioneder 14 2.13 10 0.43 0.728 4.117 5.208 0.06 0.74 2307 283 27.16 3006 Fellyment Imp 4 2.13 10 0.43 0.726 7.5 500 motion 2307 283 27.16 3006 Fellyment Imp 4 2.33 0.726 0.72 0.72 0.74 2.30 230 <td></td> <td>Delivery truck</td> <td>5</td> <td>-</td> <td>188</td> <td>180</td> <td>0.21</td> <td>0.68</td> <td>2.7</td> <td>8.38</td> <td>0.89</td> <td>0.402</td> <td>53</td> <td>212</td> <td>656</td> <td>20</td> <td>31</td>		Delivery truck	5	-	188	180	0.21	0.68	2.7	8.38	0.89	0.402	53	212	656	20	31
Smultideal engines 14 213 10 0.43 0.7238 4.127 5.2296 0.4414 66 465 591 105 Function 1 -	5	Backhoe/loader	5	8	41	98	0.21	0.99	3.49	6.9	0.85	0.722	74	260	513	63	54
		Small diesel engines	14	4	213	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	86	465	591	105	51
												Subtotal	2307	9288	27468	3009	1394
Equipment Humber Hiday # days Ho D Not Soc Not Soc Small diesel engines 11 4 123 10 0.43 0.7823 107 0.33 0.4474 39 21 268 46 Small diesel engines 11 4 123 10 0.43 0.7823 5.38 0.89 0.4474 39 211 286 46 Skol steer loader 11 4 103 250 0.21 0.63 265 5.838 0.89 0.472 56 1741 283 71 Concrete truck 11 6 205 0.21 0.63 237 539 109 173 233 73 73 Concrete truck 11 6 206 021 0.64 206 021 0.93 0.83 0.473 56 741 73 73 73 73 73 73 73 73 73 73																	
								VOC	8	NOX	S02	ΡM	voc	co	NOX	S02	ΡM
		Equipment	Number	Hr/day	# days	ЧÞ	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
		Small diesel engines	1	4	123	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	39	211	268	48	23
Skud streen loader 7 8 2066 67 0.231 0.5213 2.3655 5.5988 0.933 0.473 264 1/197 2.833 471 Concreten truck 11 8 205 120 0.33 0.384 0.867 5.653 0.93 0.702 2505 1/197 2.833 471 Concreten truck 1 8 205 1.234 0.884 0.867 5.653 0.93 0.712 2307 2936 1/232 Grading 1.085/T15 5Y 2.0 0.334 0.867 5.653 0.93 0.772 267 1/20 2/33 1/205 Step top (grading, drainage, utilities etc.) V<		Delivery truck	e	2	164	180	0.21	0.68	2.7	8.38	0.89	0.402	56	221	687	73	33
	7	Skid steer loader	7	8	266	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	264	1,197	2,833	471	239
		Concrete truck	11	4	103	250	0.21	0.68	2.7	8.38	0.89	0.402	357	1,416	4,396	467	211
Image: fielding Image: fi	4	Crane	-	8	205	120	0.43	0.3384	0.8667	5.6523		0.2799	63	162	1,055	174	52
									Ť			Subtotal	779	3207	9239	1232	558
Grading I .085,715 N																	
Site prep (grading, drainage, utilities etc.) i voc i <td></td> <td>Grading</td> <td>1,085,715</td> <td>SY</td> <td></td>		Grading	1,085,715	SY													
EquipmentNumberHr/day#daysHpLF $ghprit$ $ghprit$ $ghprit$ $ghprit$ $ghprit$ $ghprit$ $hutuot$		Site prep (grading, drai	inage, utilities	s etc.)				007	ę	-01	.03		507	ç	- CIA	000	
			A1	1 1-1-1		11-	L -		3		-44	M L	2	3 =	Š	200	
Skid steer loader $\overline{4}$ 117 $\overline{67}$ 0.23 0.5713 2.365 5.598 0.33 0.473 33 150 356 59 Backhoe/loader 4 6 88 98 0.21 0.93 0.473 33 150 356 59 Small diesel engines 2 4 117 10 0.43 0.722 853 661 81 Small diesel engines 2 4 117 10 0.43 0.722 853 661 81 Dump truck 12 1 59 275 0.21 0.33 0.473 75 86 8 Dump truck 12 1 59 275 823 861 81	2		Number 2	hir/day 6	# days 41	dH 06	0.59	g/np-nr 0.99	g/np-nr 3.49	g/np-nr 6.9	g/np-nr 0.93	g/np-nr 0.722	57 57	201	a97	24	42
Backhoe/loader 4 6 88 96 0.21 0.99 3.49 6.9 0.85 0.722 95 334 661 81 Smill diesel engines 2 4 117 10 0.43 0.7228 0.93 0.4744 7 36 46 8 Dump truck 12 1 59 275 0.21 0.68 0.728 617 7 36 46 8 8 Dump truck 12 5 2 0.33 0.474 7 36 46 8 8 Gravel Work 190,863 Cr 1 5 2 0.33 0.474 7 36 275 80 Gravel Work 190,863 Cr 1 <td>4</td> <td>Skid steer loader</td> <td>4</td> <td>4</td> <td>117</td> <td>67</td> <td>0.23</td> <td>0.5213</td> <td>2.3655</td> <td>5.5988</td> <td>0.93</td> <td>0.473</td> <td>33</td> <td>150</td> <td>356</td> <td>59</td> <td>30</td>	4	Skid steer loader	4	4	117	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	33	150	356	59	30
Small diesel engines 2 4 117 10 0.43 0.7528 4.1127 5.2298 0.33 0.4474 7 36 46 8 Dump truck 12 1 59 275 0.21 0.68 2.7 8.33 0.89 0.402 61 243 755 80 Dump truck 12 1 59 275 0.21 0.68 2.7 8.33 0.602 61 243 755 80 Gravel Work 190.863 Cr N </td <td>4</td> <td>Backhoe/loader</td> <td>4</td> <td>9</td> <td>88</td> <td>98</td> <td>0.21</td> <td>0.99</td> <td>3.49</td> <td>6.9</td> <td>0.85</td> <td>0.722</td> <td>95</td> <td>334</td> <td>661</td> <td>81</td> <td>69</td>	4	Backhoe/loader	4	9	88	98	0.21	0.99	3.49	6.9	0.85	0.722	95	334	661	81	69
		Small diesel engines	2	4	117	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	7	36	46	8	4
		Dump truck	12	-	59	275	0.21	0.68	2.7	8.38		0.402	61	243	755	80	36
Gravel Work 190.863 CY N												Subtotal	253	966	2,216	283	181
Graver Work 190.883 CV P VOC CO NOX SO2 PM VOC CO NOX SO2 PM VOC CO NOX SO2 NOX SO3 NO				_													
Equipment Number Hr/day # days Hp LF g/hp-lr g/lp-lr </td <td></td> <td>Gravel Work</td> <td>190,863</td> <td>-</td> <td></td> <td></td> <td></td> <td>001</td> <td></td> <td></td> <td></td> <td>;</td> <td>0011</td> <td></td> <td>01</td> <td></td> <td></td>		Gravel Work	190,863	-				001				;	0011		01		
Cuppment Number Trudy trudy <thtrudy< tr=""> Skidi steer</thtrudy<>		Eau domond	Ali mahar	Heldon	4 4000	110	L -	20C	3	NOX	202 2/pa bz	PM	200	3 =	× v	202	2
Skid steer loader 7 8 396 67 0.23 0.52/3 2.3655 5.5988 0.33 0.473 393 1,782 4.218 701 Backhoe/loader 7 8 396 67 0.23 0.52/3 2.3655 5.5988 0.33 0.473 393 1,782 4.218 701 Backhoe/loader 7 8 396 98 0.21 0.99 3.49 6.9 0.85 0.722 996 3511 6942 855 Small diesel engines 8 4 132 10 0.43 0.7828 4.1127 5.2298 0.33 0.474 31 165 209 37 Small diesel engines 8 4 132 10 0.43 0.772 8.38 0.473 31 165 209 37 Dump truck (12CY) 39 0.5 360 275 8.38 0.38 0.69 2.063 19.65 65.771 6.537	~	Grader	8	,	# uay 5 396	135	0.58	0.68	9/11/2-11	8.38	0.93	0.402	2.975	11.812	36.662	4.069	1.759
Backhoe/loader 7 8 396 98 0.21 0.39 3.49 6.9 0.85 0.722 996 3511 6942 855 Small diesel engines 8 4 122 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 31 165 209 37 Dump truck (12 CY) 39 0.5 376 8.38 0.83 0.4474 31 165 209 37 Dump truck (12 CY) 39 0.5 376 8.38 0.89 0.402 669 2.654 8.239 875	2	Skid steer loader	2	œ	396	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	393	1.782	4.218	701	356
Small diseal engines 8 4 132 10 0.43 0.7828 4.1127 5.2298 0.93 0.4474 31 165 209 37 Dump truck (12 CY) 39 0.5 396 275 0.21 0.68 2.7 8.38 0.89 0.402 669 2,654 8.239 875 Dump truck (12 CY) 39 0.5 396 275 0.21 0.68 2.7 8.38 0.89 0.402 669 2,654 8.239 875	7	Backhoe/loader	7	8	396	98	0.21	0.99	3.49	6.9	0.85	0.722	966	3511	6942	855	726
39 0.5 396 275 0.21 0.68 2.7 8.38 0.89 0.402 669 2,654 8.239 875 1 1 1 0.68 2.7 8.38 0.89 0.402 669 2,654 8.239 875 1 1 1 1 1 1 1 1 1 1 1 1 1 6.537		Small diesel engines	8	4	132	10	0.43	0.7628	4.1127	5.2298		0.4474	31	165	209	37	18
Subtotal 5.063 19.925 56.271 6.537		Dump truck (12 CY)	39	0.5	396	275	0.21	0.68	2.7	8.38		0.402	699	2,654	8,239	875	395
												Subtotal	5.063	19.925	56.271	6.537	3.255

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	114,481					007	ç	÷	000		007	ç	014	000	ł
Slid steer loader 11 2 222 67 0.23 0.231 2365 237 2365 237 2365 237 2365 237 2365 237 237 236 237 236 237 237 236 237 236 237 236 237 236 237 236 237 237 236 237 236 237 236 237 236 237 237 236 237	Number	Hr/day	# days	ЧР	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	200 e	3 e	XX අ	202 9	≥ ₽
	11	2	232	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	06	410	971	161	82
		-	291	250	0.21	0.68	2.7	8.38	0.89	0.402	1054	4183	12983	1379	623
		0.5	293	275	0.21	0.68	2.7	8.38	0.89	0.402	431	1712	5314	564	255
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5	-	259	180	0.21	0.68	2.7	8.38	0.89	0.402	73	291	904	96	43
	S	8	56	98	0.21	0.99	3.49	6.9	0.85	0.722	101	355	701	86	73
										Subtotal	1749	6952	20874	2287	1077
	11,898														
Equipment Number Hriday # days Hp UF gphr Gibble Fader 1 4 30 30 0.59 0.68 27 Paver 1 8 30 107 0.59 0.68 27 Paver 1 8 30 107 0.59 0.68 27 Paver 1 312 146 0.01 0.68 27 Volume of hor mix asphalt 321.246 H ² 146 0.05 0.68 27 Voce emissions from HMA paving 0.000 LF 32.1246 H ² 146 176 17 Pavement Marking 60000 LF 135 h1ght 13 13 13 14 Pavement Marking 60000 LF 135 h1gat 13 13 14 14 Pavement Marking 60000 LF 135 h1gat 13 13 13 14 Pavement Marking 60000 LF 135 h1gat 13 13 13						voc	8	NOX	S02	Wd	voc	8	NOX	S02	MA
Grader 1 4 30 Rouler 2 4 30 Paver 1 8 30 Paver 2 45 30 Paver 1 8 30 Paver 2 45 31,246 Average density of HMA 21,246 321,246 Average density of HMA 31,21,246 321,246 Average for HMA 3000 LF 321,246 VOC emissions from HMA paving 932 932 Pavement Marking 60,000 LF 215,146 VOC 215,1428 VOC content 4" Solid Line= 215,1428 VOC content 16 10 315 375 16 10 317 375 16 0.42 375 375 16 0.42 375 375 10 0.42 375 375 10 0.42 375 375 10 0.42 37 375<	Number	Hr/day	# days	Р	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	ସ	q	q	മ
Roller 2 4 30 Paver 1 8 30 Paver 2 2 45 Nolume of hot mix asphalt 2 2 45 Volume of hot mix asphalt 331,346 331,346 331,346 Average density of HMA 2 145 0.04 VOC emissions from HMA paving 60,000 LF 0.04 VOC emissions from HMA paving 60,000 LF 0.04 VOC 1 215 ft/gal VOC content 1 363 363 363 932 A" Solid Line= 215 ft/gal VOC content 935 B 10 363 37 375 363 363 0.42 37 375 B 363 0.42 37 375 Assume 10 miles per day per vehicle (one vehicle per worker 0.04 0 Assume 10 miles per day per vehicle 0.00 10 0 2010 2010 285 200 10 <tr< td=""><td>-</td><td>4</td><td>30</td><td>150</td><td>0.59</td><td>0.68</td><td>2.7</td><td>8.38</td><td>0.93</td><td>0.402</td><td>16</td><td>63</td><td>196</td><td>22</td><td>6</td></tr<>	-	4	30	150	0.59	0.68	2.7	8.38	0.93	0.402	16	63	196	22	6
Paver 1 8 30 Delivery truck 2 2 45 Volume of hot mix asphalt 2 2 45 Volume of hot mix asphalt 321,246 321,246 Average density of HMA average density of HMA 321,246 Average for itsions from HMA paving 60,000 LF 932 VOC emissions from HMA paving 60,000 LF 932 Pavement Marking 60,000 LF 0.04 VOC 1 363 363 363 363 37 375 363 363 37 375 363 0.42 37 375 Assume 10 miles per day per vehicle one vehicle per worker 0.04 On-base POV emissions 2010 285 200 2010 2011 285 200 10 2010 2011 285 100 10 2011 285 7 106 10 2011 12.3 51.1 106.7	2	4	30	30	0.59	1.8	5	6.9	-	0.8	17	47	65	6	7
Delivery truck 2 2 45 Volume of hot mix asphalt 331,246 331,246 Average density of HMA 331,246 331,246 Average density of HMA 300,01 145 Average for HMA 50,000 LF 932 Pavement Marking 60,000 LF 932 B 363 932 363 0.42 37 Average Poust Emissions: 0.43 493 Average Poust Principe Noticles 100 10 Don-base PoU emissions 2010 10	-	8	30	107	0.59	0.68	2.7	8.38	0.93	0.402	23	06	280	31	13
Volume of hot mix asphalt 321,246 Volume of hot mix asphalt 321,246 Average density of HMA 321,246 CARE For HMA 321,246 VOC emissions from HMA paving 932 Pervement Marking 60,000 LF B 363 Pervement Marking 60,000 LF VOC 18 Noc 18 Sidi Line= 215 ft/gal VOC 18 Sidi Line= 0.04 asi 33 Sidi Line= 0.12 Avenuent Marking 60,000 LF Noc 10 B 363 Pavement Marking 60,000 LF Noc 33 Asis 0.04 B 363 Asis 0.04 B 0.04 Asis 0.05 Asis 0.04 Asis 10.10 Asis 10.10 Asis 10.10 Asis 10.10 Asis 10 <td>2</td> <td>2</td> <td>45</td> <td>180</td> <td>0.21</td> <td>0.68</td> <td>2.7</td> <td>8.38</td> <td>0.89</td> <td>0.402</td> <td>10</td> <td>41</td> <td>126</td> <td>13</td> <td>9</td>	2	2	45	180	0.21	0.68	2.7	8.38	0.89	0.402	10	41	126	13	9
Volume of hot mix asphalt 331,246 Average density of HMA 331,246 Average density of HMA 331,246 Average density of HMA 331,246 CARB EF for HMA 331,246 VOC emissions from HMA paving 60,000 LF Pavement Marking 60,000 LF a" Solid Line= 215 ft/gal 363 363 a" Solid Line= 215 ft/gal b" out 932 Pavement Marking 60,000 LF no 0.042 363 363 a" Solid Line= 215 ft/gal VOC 0.42 a" solid Line= 0.42 a" solid Line= 0.42 assume 10 miles per day per vehicle (one vehicle per worker Assume 10 miles per day per vehicle 00 2010 285 200 10 2011 285 200 10 2011 285 200 10 2011 285 51.1 106.7 2011 12.3 51.1										Subtotal	99	241	666	76	36
321,246 145 0.04 932 932 932 932 932 932 932 10 10 10 10 10 10 10 10 75 106.7 106.7 106.7 106.7							T								
2.11,210 1,014 932 932 932 932 932 932 0.04 days of days of days of days of days of days of 10 10 10 10 10 10 10 10 0 X NOX	- acabalt		JAC 100	4+3 5											
0.043 932 932 932 932 935 935 9375 375 975 975 975 975 10 10 10 10 10 10 10 10 10 10 10 10 6 7 10 10 6 7 7 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	t aspnait		321,240	11 1h/f4 ³											
vOC contern vOC contern days of disturbance 375 375 375 10 10 10 10 10 10 10 10 10 XOX NOX			C +T	11/11 1h/+on											
vOC content vOC content days of days of days of days of days of days of days of days of days of disturbance 375 0 10 10 10 10 10 0 X NOX 0 10 0 10 0 X 0 10 0 0 10 0 0 10 0 0 0			10.0				T								
VOC content VOC content days of days of disturbance 375 375 375 0 10 10 10 10 10 10 10 10 0 X NOX			932	٩											
VOC content days of disturbance 375 375 cle per worker 10 10 10 10 10 10 10 NOX NOX		5													
days of days of disturbance 375 375 375 0 10 10 10 10 10 10 10 0 10 0 10 0 10	e=	ft/gal	VOC content	t of paint =	1.3										
disturbance disturbance 375 375 375 375 10 10 10 10 10 10 10 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10															
disturbance a75 a75 a75 a75 a75 a75 a75 a75 a75 a75															
days of disturbance 375 375 375 375 0 10 10 10 10 10 10 10 0 10 0 XOX NOX NOX															
days of disturbance 375 375 375 375 10 10 10 10 10 10 10 10 10 X NOX NOX 106.7 106.7 106.7															
days of disturbance 375 375 cle per worker 10 10 10 10 10 10 10 XOX Tyr Tyr Tyr Tyr Tyr Tyr 106.7	issions:														
disturbance 375 26 per worker 10 10 10 10 10 10 NOX NOX 106.7 106.7 106.7	PM 10		davs of	-	PM 35/PM 10	PM									
375 26 per worker mi/day 10 10 10 10 10 10 10 10 NOX NOX 106.7 106.7 106.7 106.7 106.7 106.7 106.7 107.7 106.7 107.7 10	tons/acre/mo		disturbance	Total	Ratio	Total									
Die per worker mi/day 10 10 10 10 10 10 10 10 10 10	0.42		375		0.1	19									
y per vehicle per wohicle per wohicles miday # vehicles # days miday 285 250 10 285 200 10 285 200 10 285 210 10 285 210 10 285 210 10 12.3 51.1 106.7 12.1 49.0 106.6	rom Constructio	n Workers													
s mulday # vehicles # days mulday 285 250 10 285 200 10 285 200 10 285 200 10 285 200 10 285 200 10 285 200 10 285 200 10 10 10 10 12.3 51.1 106.7 12.3 51.1 106.7 12.3 51.1 106.7 12.1 49.0 106.6	per day per vehicle	e (one vehic	de per worke	÷.											
# vehicles # days m/day 285 250 10 285 200 10 285 200 10 285 200 10 Voc Nox 10 17/yr T/yr T/yr 12.3 51.1 106.7 12.3 51.1 106.7 12.1 49.0 106.6	issions														
# vehicles # days miday 285 250 10 285 200 10 285 200 10 285 200 10 200 10 10 21 70 10 21 17/r 17/r 12.3 51.1 106.7 12.1 49.0 106.6				VOC	8	NOX	sox	Md	voc	8	XON	sox	Mq		
285 250 10 285 200 10 285 200 10 VOC CO NOx T/yr T/yr T/yr 12.3 51.1 106.7 VOC CO NOx T/yr T/yr T/yr 12.1 49.0 106.6	# vehicles		mi/day	lb/mi	lb/mi	lb/mi	lb/mi	lb/mi	q	qI	q	q	q		
285 200 10 0.001622 0.02301538 0.001314 VOC CO NOX SO2 PM 10 PM 26 Tyr Tyr Tyr Tyr Tyr Tyr 12.3 51.1 106.7 11.8 102.9 15.4 VOC CO NOX SO2 PM 10 PM 26 12.3 51.1 106.7 11.8 102.9 15.4 VOC CO NOX SO2 PM 10 PM 26 Tyr Tyr Tyr Tyr 15.4 15.4 VOC CO NOX SO2 PM 10 PM 26 Tyr Tyr Tyr Tyr Tyr 17yr 12.1 49.0 106.6 11.8 102.9 15.4	285	250	10	0.001767 (0.02420688	0.001441	1.81E-05 (0.000055	1259	17247	1027	13	39		
VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr T/yr 12.3 51.1 106.7 11.8 102.9 VOC CO NOX SO2 PM 10 V/r T/yr T/yr T/yr 102.9 VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr 102.9 12.1 49.0 106.6 11.8 102.9	285	200	10	0.001622 (0.02301638	0.001314	1.81E-05	0.000055	924	13119	749	10	31		
VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr T/yr T/yr 12.3 51.1 106.7 11.8 102.9 102.9 VOC CO NOX SO2 PM 10 102.9 12.3 51.1 106.7 11.8 102.9 102.9 102.9 VOC CO NOX SO2 PM 10 102.9 10 12.1 49.0 106.6 11.8 102.9															
VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr T/yr 12.3 51.1 106.7 11.8 102.9 12.3 51.1 106.7 11.8 102.9 VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr 102.9 12.1 49.0 106.6 11.8 102.9	otals:														
T/yr T/yr <th< td=""><td></td><td>ខ</td><td>Ň</td><td>S02</td><td>PM 10</td><td>PM 2.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		ខ	Ň	S02	PM 10	PM 2.5									
12.3 51.1 106.7 11.8 102.9 10.00 0.00 Nox SO2 PM.10 17yr Tyr Tyr Tyr Tyr 12.1 49.0 106.6 11.8 102.9	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr									
VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr T/yr 12.1 49.0 106.6 11.8 102.9	12.3	51.1	106.7	11.8	102.9	15.4									
VOC CO NOX SO2 PM 10 T/yr T/yr T/yr T/yr T/yr 12.1 49.0 106.6 11.8 102.9															
CO NOX SO2 TM 10 T/yr T/yr T/yr T/yr T/yr 49.0 106.6 11.8 102.9		ç	- CA	500		20									
49.0 106.6 11.8 102.9		3		202	T M 10	TM 2.5									
49.0 IUb.b II.8 IU2.9	1/1	1/1	1/1	1/1	1/1	1/y									
	12.1	49.0	106.6	11.8	102.9	15.4									

								ļ					ļ				
		Cut/Fill/Borrow	5,593	С													
								voc	СО	NOX	S02	PM	voc	СО	NOX	S02	PM
Substantion 1 8 1 0 0.23 0.231 2.865 0.69 0.47 2 8 9		Equipment	Number	Hr/day	# days	Hр	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	qI	qI	q	qI
Demonsion 1 0 0 0 2 0 0 2 0		Skid steer loader	-	8	13	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	2	8	20	ю	2
Elementedit 1 8 9 <th< td=""><td></td><td>Dump truck (40 CY)</td><td>16</td><td>8</td><td>6</td><td>710</td><td>0.59</td><td>0.68</td><td>2.7</td><td>8.38</td><td>0.89</td><td>0.402</td><td>723</td><td>2,873</td><td>8,915</td><td>947</td><td>428</td></th<>		Dump truck (40 CY)	16	8	6	710	0.59	0.68	2.7	8.38	0.89	0.402	723	2,873	8,915	947	428
Decimination 1 8 9 513 0.69 0.74 333 130 470 470 540 Mit Lubeler 1 8 9 603 0.74 133 3.22 9.00 1.00	1	Backhoe/loader	-	8	6	98	0.21	0.99	3.49	6.9	0.85	0.722	3	11	23	3	2
Distribution 1 6 9 50 0.04 23 0.042 29 10 14 15 14 14 15 14 14 15 14 14 15 14 15 14 15 14 15 14 15 15 14 15	1	Excavator	-	8	6	513	0.59	0.68	2.7	8.38	0.93	0.402	33	130	403	45	19
	-	Dozer	-	8	6	620	0.59	0.68	2.7	8.38	0.93	0.402	39	157	487	54	23
Smull disel regions 2 0 0.41 1.72 5.208 0.47 1.33 1.4 1.03	1	MT Loader	1	8	6	158	0.59	0.68	2.7	8.38	0.93	0.402	10	40	124	14	9
Image: constraint of the		Small diesel engines	2	8	22	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	e	14	17	ю	-
												Subtotal	813	3,232	9,988	1,068	482
		Evention	725	2													
		EXCAVATION	a' / 22	5				VOC	8	XON	S02	Md	voc	8	XON	S02	Md
Skid state facter 1 8 21 67.1 0.233 0.363 0.373 3 14 32 5 Durp text(id)Cr) 1 8 14 67.0 0.333 0.333 0.333 0.343 6.3 13 86 14 5 13 8.4 14 13 10 9.3 0.402 11.25 13 8.4 73 Demperation 1 8 14 8.53 0.83 0.73 6.1 20 11 10 10 10 10		Eauipment	Number	Hr/dav	# davs	ЧH	ΓF	a/hp-hr	a/hp-hr	a/hp-hr	a/hp-hr	a/hp-hr	q	ą	q	q	q
	-	Skid steer loader	-	8	21	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	e	14	32	5	e
		Dump truck (40 CY)	16	8	14	710	0.59	0.68	2.7	8.38	0.89	0.402	1,125	4,468	13,868	1,473	665
	-	Backhoe/loader	-	80	14	98	0.21	0.99	3.49	6.9	0.85	0.722	5	18	35	4	4
Docet 1 8 14 820 0.59 0.68 27 8.38 0.930 0.402 61 2.44 757 84 MT uadeet 1 8 38 0.53 0.653 0.653 0.55 0.65 0.53 0.65 0.53 0.65 0.53 0.65 0.53 0.647 4 24 757 84 Fundeleterpines 1 1 1 5.2386 0.93 0.473 4 24 757 84 Fundeleterpines 17 1	-	Excavator	-	8	14	513	0.59	0.68	2.7	8.38	0.93	0.402	51	202	626	70	30
MI uodede 1 8 14 156 0.563 171 5.286 0.30 0.471 1 10 10 10 10 10 10 10 10 10 10 10 10 10 10 0.41 10 0.41 10	1	Dozer	-	8	14	620	0.59	0.68	2.7	8.38	0.93	0.402	61	244	757	84	36
Small desel engines 2 8 30 5 4112 5.238 0.93 0.4474 4 24 24 300 5 Interhing 733 Cu 1 <t< td=""><td>1</td><td>MT Loader</td><td>-</td><td>8</td><td>14</td><td>158</td><td>0.59</td><td>0.68</td><td>2.7</td><td>8.38</td><td>0.93</td><td>0.402</td><td>16</td><td>62</td><td>193</td><td>21</td><td>6</td></t<>	1	MT Loader	-	8	14	158	0.59	0.68	2.7	8.38	0.93	0.402	16	62	193	21	6
		Small diesel engines	2	8	38	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	4	24	30	5	3
Interching733 (V)												Subtotal	1,266	5,031	15,542	1,663	750
		Tranching	733	ک													
EquipmentNumberHrideydeysHpLFMp-hrghp-hr<		9	2	5				VOC	8	XON	S02	Md	VOC	8	NOX	S02	Mq
Backineelloader486980.210.993.496.90.850.72293.0607Excavator286900.210.993.496.90.850.7224142833Excavator226900.210.993.496.90.880.7224142834Delivery tuck2261000.210.682.78.380.890.40215274Delivery tuck2861000.210.682.78.380.890.4021674Trencher3861000.210.633.496.90.850.7224162128Small diesel engines3861000.210.933.496.90.850.4741671Trencher286100.210.933.496.90.850.722416674Unterent586100.210.933.496.90.850.7224167442Unterent677777777777777777Unterent677 <td< td=""><td>1</td><td>Equipment</td><td>Number</td><td>Hr/day</td><td>days</td><td>Чр</td><td>ΓĿ</td><td>g/hp-hr</td><td>a/hp-hr</td><td>a/hp-hr</td><td>a/hp-hr</td><td>g/hp-hr</td><td>a</td><td>a</td><td>q</td><td>q</td><td>a</td></td<>	1	Equipment	Number	Hr/day	days	Чр	ΓĿ	g/hp-hr	a/hp-hr	a/hp-hr	a/hp-hr	g/hp-hr	a	a	q	q	a
Excavator 2 8 6 90 0.21 0.99 3.49 6.9 0.85 0.722 4 14 28 3 4 Dump truck 6 1 6 275 0.21 0.68 2.7 8.38 0.89 0.402 3 12 28 4 4 Dump truck 2 2 6 10 0.21 0.68 2.7 8.38 0.89 0.402 3 17 2 3 Small disel engines 3 8 6 100 0.21 0.03 0.722 8.33 0.472 4 14 28 4 4 Trencher 2 8 6 100 0.21 0.03 3.49 6.9 0.802 0.472 4 16 31 4 Itemper 2 8 6 100 0.21 0.03 3.49 6.9 0.802 0.722 4 16 7 2 Itemper 2 8 6 100 0.21 0.93 3.49 6.9 0.802 0.722 4 16 31 4 Itemper 1006 12 10 0.21 0.23 2.5288 0.93 0.473 23 23 33 34 34 Itemper 1006 10 10 10 10 100 100 10 10 10 10 10 10 10 10 Bulling Construction 69 4 <td>4</td> <td>Backhoe/loader</td> <td>4</td> <td>8</td> <td>, 9</td> <td>98</td> <td>0.21</td> <td>0.99</td> <td>3.49</td> <td>6.9</td> <td>0.85</td> <td>0.722</td> <td>6</td> <td>30</td> <td>60</td> <td>7</td> <td>9</td>	4	Backhoe/loader	4	8	, 9	98	0.21	0.99	3.49	6.9	0.85	0.722	6	30	60	7	9
Dump truck 6 1 6 275 0.21 0.68 2.7 8.38 0.80 0.402 1 5 17 2 Delivery truck 2 8 6 180 0.21 0.68 2.7 8.38 0.89 0.402 1 5 17 2 3 Small diselengines 2 8 6 100 0.21 0.68 2.7 8.38 0.402 1 5 17 2 3 Tencher 2 8 6 100 021 0.93 3.49 5 5 1 5 1 1 1 2 2 1 1 2 2 1	2	Excavator	2	8	9	06	0.21	0.99	3.49	6.9	0.85	0.722	4	14	28	з	с
		Dump truck	9	-	9	275	0.21	0.68	2.7	8.38	0.89	0.402	Э	12	38	4	2
Small diesel engines386100.430.76284.11275.22980.0370.4741671Trencher2861000.210.993.496.90.850.7224163141Trencher2861000.210.993.496.90.850.7224163141Trencher69,145777777777771Building Construction69,91457777777777777777Building Construction69,9145777777777777777Building Construction69,9145777		Delivery truck	2	2	9	180	0.21	0.68	2.7	8.38	0.89	0.402	1	5	17	2	٢
Trencher 2 8 6 100 0.21 0.92 3.49 6.9 0.85 0.722 4 16 31 4 4 Hencher 1 <		Small diesel engines	3	8	9	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	-	9	7	٢	-
Image: bold bold bold bold bold bold bold bold	7	Trencher	2	8	9	100	0.21	0.99	3.49	6.9	0.85	0.722	4	16	31	4	с
Building Construction $69,14$ F_{-} r <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Subtotal</td><td></td><td>83</td><td>181</td><td>22</td><td>16</td></th<>												Subtotal		83	181	22	16
Image: constant lineImage: constant line <th< td=""><td></td><td>Building Construction</td><td>69,914</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		Building Construction	69,914														
EquipmentNumberHr/day# daysHpLFg/hp-hrg/hp-hrg/hp-hrg/hp-hrbhbbbbbbbbSkid steer loader4220670.230.52132.36555.59880.930.473313133055Concrete truck94122500.210.682.78.380.890.402341354194545Dump truck76132750.210.682.78.380.890.40234135419457Dump truck21231800.210.682.78.380.890.4023410323362Delively truck21231800.210.682.78.380.890.40237100323362Backhoel/oader21231800.210.682.78.380.890.402371032336233Backhoel/oader282090.41275.22980.930.4744202655Small dieselengines5420.430.76284.11275.22980.930.74747100121012Small dieselengines5420.430.7526.90.722144710<								voc	ខ	NOX	S02	ΡW	voc	ខ	NOX	S02	M
Skid steer loader 4 2 20 67 0.23 0.513 2.3656 5.5988 0.03 0.473 3 13 30 5 5 Concrete truck 9 4 12 250 0.21 0.68 2.7 8.38 0.89 0.402 34 135 419 45 45 Dump truck 7 6 13 275 0.21 0.68 2.7 8.38 0.89 0.402 47 186 583 62 3 419 45		Equipment	Number	Hr/day	# days	dН	ΓF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
Concrete truck 9 4 12 250 0.21 0.68 2.7 8.38 0.89 0.402 34 135 419 45 45 Dump truck 7 6 13 275 0.21 0.68 2.7 8.38 0.89 0.402 47 186 583 62 7 8 10 275 10 <td< td=""><td>4</td><td>Skid steer loader</td><td>4</td><td>2</td><td>20</td><td>67</td><td>0.23</td><td>0.5213</td><td>2.3655</td><td>5.5988</td><td>0.93</td><td>0.473</td><td>3</td><td>13</td><td>30</td><td>5</td><td>з</td></td<>	4	Skid steer loader	4	2	20	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	3	13	30	5	з
Dump truck 7 6 13 275 0.21 0.68 2.7 8.38 0.89 0.402 47 188 583 62 62 Delivery truck 2 1 23 180 0.21 0.68 2.7 8.38 0.89 0.402 3 10 32 3 62 Delivery truck 2 1 23 180 0.21 0.09 3.49 6.9 0.85 0.402 3 10 32 3		Concrete truck	6	4	12	250	0.21	0.68	2.7	8.38	0.89	0.402	34	135	419	45	20
Delivery truck 2 1 23 180 0.21 0.68 2.7 8.38 0.89 0.402 3 10 32 3 Backhoe/loader 2 8 20 98 0.21 0.99 3.49 6.9 0.85 0.722 14 51 100 12		Dump truck	7	9	13	275	0.21	0.68	2.7	8.38	0.89	0.402	47	188	583	62	28
Backhoe/loader 2 8 20 98 0.21 0.99 3.49 6.9 0.85 0.722 14 51 100 12 Small diesel engines 5 4 26 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 4 20 26 5 Small diesel engines 5 4 26 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 4 20 26 5		Delivery truck	2	-	23	180	0.21	0.68	2.7	8.38	0.89	0.402	3	10	32	3	2
5 4 26 10 0.43 0.7628 4.1127 5.2298 0.93 0.474 4 20 26 5 1 1 1 0.7628 4.1127 5.2298 0.93 0.474 4 20 26 5 1	2	Backhoe/loader	2	80	20	98	0.21	0.99	3.49	6.9	0.85	0.722	14	51	100	12	10
105 417 1190 132		Small diesel engines	5	4	26	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	4	20	26	5	2
												Subtotal	105	417	1190	132	65

							voc	<u>о</u>	NOX	S02	Μd	voc	ខ	XON	S02	PM
	Equipment	Number	Hr/day	# days	Hр	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	qI	qI	q	qI
	Small diesel engines	4	4	15	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	2	6	12	2	-
	Delivery truck	1	2	20	180	0.21	0.68	2.7	8.38	0.89	0.402	2	6	28	3	1
-	4 Skid steer loader	4	8	21	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	12	54	128	21	11
	Concrete truck	4	4	13	250	0.21	0.68	2.7	8.38	0.89	0.402	16	65	202	21	10
	1 Crane	-	8	8	120	0.43	0.3384	0.8667	5.6523	0.93	0.2799	2	9	41	7	2
											Subtotal	35	144	411	55	25
	Grading	27,636	SY													
							VOC	8	NOX	S02	PM	VOC	8	NOX	S02	PM
	Equipment	Number	Hr/day	# days	dН	ΓĿ	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	qı	qı	q	q
	1 Dozer	-	9	4	06	0.59	66'0	3.49	6.9	0.93	0.722	3	10	19	3	2
	2 Skid steer loader	2	4	12	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	2	8	18	з	2
	2 Backhoe/loader	2	9	6	98	0.21	0.99	3.49	6.9	0.85	0.722	5	17	34	4	4
	Small diesel engines	1	4	12	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	0	2	2	0	0
	Dump truck	9	1	9	275	0.21	0.68	2.7	8.38	0.89	0.402	3	12	38	4	2
											Subtotal	13	49	112	14	9
	Gravel Work	6,303	۲ ک													
						ļ	VOC	8	NOX	S02	PM	VOC	8	NOX	S02	PM
	Equipment	Number	Hr/day	# days	Hр	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
		3	4	52	135	0.58	0.68	2.7	8.38	0.93	0.402	73	291	903	100	43
	3 Skid steer loader	S	4	49	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	10	47	112	19	6
	3 Backhoe/loader	e	8	49	98	0.21	0.99	3.49	6.9	0.85	0.722	53	186	368	45	39
	Small diesel engines	ę	4	52	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	5	24	31	9	3
	Dump truck (12 CY)	10	0.5	49	275	0.21	0.68	2.7	8.38	0.89	0.402	21	84	261	28	13
											Subtotal	162	633	1,675	197	106
	-															
	Concrete Work	6,229	с				0011	č	0.7	000		007				i
		-			:	l			, NOX	202	мч		3 :	×OX	202	2
		Number	Hr/day	# aays	dн	LL	g/np-nr	g/np-nr	g/np-nr	g/np-nr	g/np-nr	a	a	<u>a</u>	<u></u>	<u>ם</u> ו
	5 Skid steer loader	5	2	42	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	2	34	80	13	7
	Concrete truck (9 CY)	15	-	52	250	0.21	0.68	2.7	8.38	0.89	0.402	61	244	757	8	36
	Dump truck (12 CY)	11	0.5	52	275	0.21	0.68	2.7	8.38	0.89	0.402	25	98	305	32	15
	Delivery truck	2	-	52	180	0.21	0.68	2.7	8.38	0.89	0.402	9	23	73	8	3
	2 Backhoe/loader	2	8	12	98	0.21	0.99	3.49	6.9	0.85	0.722	6	30	60	7	9
											Subtotal	108	430	1274	141	67
	Paving	1,519	Q													
							VOC	8	NOX	S02	PM	VOC	8	NOX	S02	PM
	Equipment	Number	Hr/day	# days	Hр	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
	1 Grader	-	4	4	150	0.59	0.68	2.7	8.38	0.93	0.402	2	8	26	ო	-
	2 Roller	2	4	4	30	0.59	1.8	5	6.9	-	0.8	2	9	6	-	-
	1 Paver	-	8	4	107	0.59	0.68	2.7	8.38	0.93	0.402	3	12	37	4	2
	Delivery truck	2	2	8	180	0.21	0.68	2.7	8.38	0.89	0.402	2	7	22	2	-
J)	54										Subtotal	6	34	94	11	5
~	81															

Average density of HMA					-										
			145	145 lb/ft ³											
CARB EF for HMA			0.04	0.04 lb/ton											
VOC emissions from HMA paving	A paving		119 lb	lb											
Pavement Marking	21,840 LF	Ľ													
4" Solid Line=		215 ft/gal	VOC content of paint =	t of paint =	1.3	lb/gal									
														-	
VOC															
q															
132															
Fugitive Dust Emissions:														-	
	PM 10		days of	PM 10	PM 2.5/PM 10	PM 2.5									
	tons/acre/mo	acres	disturbance	Total	Ratio	Total									
	0.42	9	06	8	0.1	1									
														-	
On-base POV emissions															
				voc	со	NOX	SOX	PM	voc	СО	NOX	SOX	PM		
	# vehicles	# days	mi/day	lb/mi	lb/mi	lb/mi	lb/mi	lb/mi	qI	qI	q	qI	qI		
2011	81	250	10	0.001622	0.001622 0.02301638 0.001314		1.81E-05	0.000055	328	4661	266	4	11		
2012	60	125	10	0.001476	0.001476 0.02185895 0.001203		1.81E-05 0.000055	0.000055	111	1639	06	-	4		
2011 Emission Totals:			_												
	VOC	S	NOX	S02	PM 10	$PM_{2.5}$									
	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr									
	6.0	4.8	7.7	0.8	4.2	0.8									
2013 Emission Totals:															
	VOC	00	NOX	S02	PM 40	PM 2 E									
	T/yr	T/yr	T/yr	T/yr	T/yr	T/yr									
	0.8	3.3	7.7	0.8	4.2	0.8									

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							ort Benr	ning Con	structior	Fort Benning Construction Emissions 2012	ns 2012	c					
		Clearing	49	AC													
		þ						VOC	СО	XON	S02	Μd	VOC	8	NOX	S02	PM
		Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	ସ	q	q
	11	Chain saw	11	9	22	5	0.7	120.06	351.02	1.82	AA	7.7	673	1,966	10	N/A	43
	3	Backhoe/loader	e	8	22	98	0.21	0.99	3.49	6.9	0.85	0.722	12	42	83	10	6
	e	Skid/steer Loader	e	8	9	168	0.59	0.68	2.7	8.38	0.93	0.402	11	42	132	15	9
	5	Dozer	5	9	8	299	0.58	0.68	2.7	8.38	0.93	0.402	31	124	384	43	18
		Dump truck (12 CY)	8	8	22	275	0.21	0.68	2.7	8.38	0.89	0.402	61	242	751	80	36
												Subtotal	787	2,417	1,360	147	113
		Demolition		SF													
								VOC	co	NOX	S02	ΡM	VOC	S	NOX	S02	PM
Dozent 1 8 5 90 0.531 2.366 6.3 0.63 0.722 30 105 707 23 707 207			Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
Backhoneloater 1 8 5 98 0.21 0.39 3.49 6.39 0.85 0.772 10 35 17 40 Fild steer loader 1 8 5 98 0.473 35 17 49 261 37 36 261 37 36 261 37 36 261 37 36 261 37 36 261 37 36 261 37 36 261 37 36 261 37 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 36 37 36 37 36 37 36 37 36 <t< th=""><th>2</th><th>Dozer</th><th>2</th><th>8</th><th>5</th><th>90</th><th>0.59</th><th>0.99</th><th>3.49</th><th>6.9</th><th>0.93</th><th>0.722</th><th>30</th><th>105</th><th>207</th><th>28</th><th>22</th></t<>	2	Dozer	2	8	5	90	0.59	0.99	3.49	6.9	0.93	0.722	30	105	207	28	22
Skut steer leader 1 B 5 67 0.23 0.513 2.365 5.368 0.33 5 2 1 4 9 5 2 1 4 9 5 2 1 4 9 5 2 1 4 9 5 2 1 4 9 5 2 1 4 9 5 5 12 4 9 9 9 Backbroelooter 2 14 2 67 0.23 0.513 2.365 5.698 0.93 0.772 1 0 9 7 9 7 9 7 9 7 9 7 9 7	-	Backhoe/loader	-	8	5	98	0.21	0.99	3.49	6.9	0.85	0.722	10	35	70	6	7
	-	Skid steer loader	-	8	5	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	5	21	49	8	4
												Subtotal	35	126	261	37	26
								507	ç	ACM	ŝ	MQ		ç	Ň	500	MQ
		Ecutional	Ali conhore	Liv/doi		н		200 24 20/2	2 ⁴ 5	~/po br	202 2/202	2/5 br	2	3 -	ž -	202	ž 4
	c	Backhoelloader		11/uay	+ uays	дп 80	0.21		3 40	g/np-m	g/IIP-III	0 722	0	35	0 ₽	Ωσ	10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10	Skid steer loader	1 0	1	4 0	50 67	0.23	0.5213	0.40 2 3655	5 5088	0.03	0.473	2 4	4 8 1	13	0 r	V
	1	Dump truck	4 00	4	7 0	275	0.21	0.68	2.7	8.38	0.89	0.402	- 22	88	273	29	13
												Subtotal	36	141	386	45	24
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																	
		Cut/Fill/Borrow	68,782	C.Y											1		
						:	1	VOC	0	NOX	S02	M	NOC:	<u>8</u>	Ň	S02	M
New state New state No		Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	a	a	٩	q	q
	m	Skid steer loader	en d	∞ α	10	-40 -40	0.23	0.5213	2.3655	5.5988	0.93	0.473	9	25	59	10	5
	L		207	α	01	01.7	0.09	0.08	2.1	0.30 0.50	0.89	0.402	1,829	1.02,1	22,530	2,393	1,081
	0 4	Backnoe/loader	0 4	00		98	12.0	0.99	0.49 7 4	0.0	C8.0	0 402	23	78	103	202	/1
	ט ני	Dozer	n u	۵	2 0	013	0.50	0.00	7.7	0.30	0.93	0.402	55 66	761	2,300 811	00	30
	2	MT Loader	n N	ω	10	158	0.59	0.68	2.7	8.38	0.93	0.402	17	67	207	23	10
		Small diesel engines	10	8	6	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	7	37	48	8	4
Excavation $26,049$ CY E E VOC CO NOX $SO2$ PM VOC CO NOX $SO2$ PM VOC CO NOX $SO2$												Subtotal	2,183	8,671	26,731	2,867	1,296
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Evolution	76.040	Z													
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		LAVAVAIIUI	240,043	5				SOV	5	Ň	ŝ	Md		ç	Ň	ŝ	DM
Skid steer loader 3 8 7 67 0.23 0.5213 2.3655 5.5988 0.93 0.473 8 35 82 14 14 Dump truck (40 CY) 28 8 3 710 0.55213 2.3655 5.5988 0.93 0.473 8 35 82 14 14 Dump truck (40 CY) 28 8 3 710 0.59 0.68 2.7 8.38 0.89 0.402 1125 4.468 13.868 1.473 Backhoe/loader 5 8 3 513 0.59 0.68 2.7 8.38 0.93 0.402 145 51 100 12 Excavator 5 8 3 513 0.59 0.68 2.7 8.38 0.93 0.402 145 51 100 12 Excavator 5 8 3 613 0.702 145 51 178 551 616 1789 178		Eauipment	Number	Hr/dav	# davs	аH	ΤE	a/hp-hr	a/hp-hr	a/hp-hr	a/hp-hr	a/hp-hr	2 a	а В а	a a	a a	<u>q</u>
Dump truck (40 CV) 28 3 710 0.59 0.68 2.7 8.38 0.89 0.402 1,125 4,468 1,368 1,473 Backhoe/loader 5 8 3 98 0.21 0.99 3.49 6.9 0.85 0.722 14 51 100 12 Backhoe/loader 5 8 3 0.59 0.68 2.7 8.38 0.93 0.402 145 57 1,789 199 Excavator 5 8 3 620 0.59 0.68 2.7 8.38 0.93 0.402 145 57 1,789 199 Dozer 5 8 3 620 0.59 0.68 2.7 8.38 0.93 0.402 145 571 1,783 199 Dozer MT Loader 5 8 3 0.53 0.640 61 77 152 61 61 77 161 77 169 77 </td <td>e</td> <td>Skid steer loader</td> <td>e</td> <td>8</td> <td>2</td> <td>67</td> <td>0.23</td> <td>0.5213</td> <td>2.3655</td> <td>5.5988</td> <td>0.93</td> <td>0.473</td> <td>8</td> <td>35</td> <td>82</td> <td>14</td> <td>7</td>	e	Skid steer loader	e	8	2	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	8	35	82	14	7
Backhoe/loader 5 8 3 98 0.21 0.99 3.49 6.9 0.85 0.722 14 51 100 12 Excavator 5 8 3 513 0.59 0.68 2.7 8.38 0.93 0.402 145 577 1,789 199 Dozer 5 8 3 620 0.59 0.68 2.7 8.38 0.93 0.402 175 597 2.163 240 MT Loader 5 8 3 158 0.59 0.68 2.7 8.38 0.93 0.402 175 597 2.163 240 MT Loader 5 8 3 158 0.59 0.68 2.7 8.38 0.93 0.402 175 551 61 Small diselengines 10 8.41127 5.2298 0.93 0.474 9 50 63 11		Dump truck (40 CY)	28	8	e	710	0.59	0.68	2.7	8.38	0.89	0.402	1,125	4,468	13,868	1,473	665
Excavator 5 8 3 513 0.59 0.68 2.7 8.38 0.93 0.402 145 577 1,789 199 1 Dozer 5 8 3 620 0.59 0.68 2.7 8.38 0.93 0.402 175 697 2.163 240 MT Loader 5 8 3 158 0.59 0.68 2.7 8.38 0.93 0.402 175 697 2.163 240 1 MT Loader 5 8 3 158 0.59 0.668 2.7 8.38 0.93 0.402 175 697 2.163 240 1 MT Loader 5 8 3 0.59 0.668 2.17 8.38 0.93 0.402 175 617 61 61 61 61 61 61 61 61 61 61 61 61 61 61 61 61 61 6	5	Backhoe/loader	5	8	e	98	0.21	0.99	3.49	6.9	0.85	0.722	14	51	100	12	10
DDZer 5 8 3 620 0.59 0.68 2.7 8.38 0.402 1/5 69/ 2,103 240 MT Loader 5 8 3 158 0.59 0.68 2.7 8.38 0.93 0.402 178 551 61 MT Loader 5 8 3 158 0.63 0.668 2.7 8.38 0.93 0.407 45 178 551 61 Small diesel engines 10 8 6 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 9 50 63 11	2 L	Excavator	2 I	8	с г (513	0.59	0.68	2.7	8.38	0.93	0.402	145	577	1,789	199	86
Mit Loader 3 0 3 0.33 0.130 0.33 0.402 43 170 331 01 Small diesel engines 10 0.43 0.7628 4.1127 5.2298 0.93 0.4474 9 50 63 11 Small diesel engines 10 0.43 0.7628 4.1127 5.2298 0.93 9 50 63 11	۵ u	Uozer	<u>م</u>	α		620	0.59	0.68	7.7	8.38 0.28	0.93	0.402	1/5 1/5	120	2,103	240	104
10 0 0 10 0.43 0.7020 4.112/ 3.2230 0.33 0.441/4 3 30 03 11 31 31 31 31 31 31 31 31 31 31 31 31	C	MI LOADEr	n (α	n 4	801	65.0	0.08	1.1107	8.38 F 2200	0.93	0.402	6	8/1	1.00	19	70
2001 2001 2001 2001		Small diesel engines	0	ø	٥	0.	0.43	0./ 028	4.112/	8677°C	0.93	0.44/4 Subtotal	9 1 E22	50 8 055	03 18.617	0100	с РОВ
									T			OUNCIAL	220,1	0000	200	2,0,2	t

ω	2									-				-		
8		_					VOC	S	NOX	S02	M	VOC	8	NOX	S02	PM
8	Equipment	Number	Hr/day	days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	qI	q
	Backhoe/loader	8	8	2	98	0.21	0.99	3.49	6.9	0.85	0.722	37	132	260	32	27
m	Excavator	e	8	7	90	0.21	0.99	3.49	6.9	0.85	0.722	13	45	06	11	6
	Dump truck	11	-	7	275	0.21	0.68	2.7	8.38	0.89	0.402	12	49	153	16	7
	Delivery truck	e	2	7	180	0.21	0.68	2.7	8.38	0.89	0.402	4	18	54	9	з
	Small diesel engines	9	8	7	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	5	24	31	9	3
ო	Trencher	e	8	7	100	0.21	0.99	3.49	6.9	0.85	0.722	14	50	100	12	10
											Subtotal		319	688	83	60
						Ţ										
	Building Construction	123,718 SF	SF		SF											
						-	voc	00	NOX	S02	PM	voc	00	NOX	S02	M
	Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	a
7	Skid steer loader	7	2	22	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	9	27	64	11	5
	Concrete truck	19	4	13	250	0.21	0.68	2.7	8.38	0.89	0.402	84	333	1,032	110	50
	Dump truck	13	9	14	275	0.21	0.68	2.7	8.38	0.89	0.402	101	402	1,248	133	60
	Delivery truck	3	1	24	180	0.21	0.68	2.7	8.38	0.89	0.402	4	18	54	9	3
З	Backhoe/loader	ю	8	22	98	0.21	0.99	3.49	6.9	0.85	0.722	26	91	180	22	19
	Small diesel engines	6	4	28	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	8	42	54	10	5
											Subtotal	229	913	2633	290	141
						_										
						-	voc	со	NOX	S02	PM	voc	co	NOX	S02	PM
	Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	qI	qI
	Small diesel engines	7	4	16	10	0.43		4.1127	5.2298	0.93	0.4474	e	19	24	4	2
	Delivery truck	2	2	22	180	0.21		2.7	8.38	0.89	0.402	5	22	67	7	e
7	Skid steer loader	7	8	23	67	0.23		2.3655	5.5988	0.93	0.473	25	113	266	44	22
	Concrete truck	7	4	14	250	0.21		2.7	8.38	0.89	0.402	33	131	407	43	20
~	Crane	1	8	17	120	0.43	0.3384	0.8667	5.6523	0.93	0.2799	9	14	93	15	5
											Subtotal	72	298	857	114	52
						_										
	Grading	22,166	sγ													
						-	voc	00	NOX	S02	PM	200	8	XOX	S02	PM
	Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
-	Dozer	-	9	8	06	0.59	0.99	3.49	6.9	0.93	0.722	e	12	24	ი	e
2	Skid steer loader	2	4	23	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	2	10	23	4	2
7	Backhoe/loader	2	9	17	98	0.21	0.99	3.49	6.9	0.85	0.722	9	21	41	5	4
	Small diesel engines	-	4	23	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	0	2	ო	-	0
	Dump truck	9	-	12	275	0.21	0.68	2.7	8.38		0.402	4	17	51	5	2
											Subtotal	16	62	143	18	11
	Gravel Work	10529	СY													
							VOC	00	XON	S02	M	VOC	8	XON	S02	PM
	Equipment	Number	Hr/day	# days	dН	ΓĿ	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	q	q	q
3	Grader	°	4	64	135	0.58	0.68	2.7	8.38	0.93	0.402	51	201	625	69	30
3	Skid steer loader	3	4	88	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	14	66	155	26	13
3	Backhoe/loader	3	4	88	98	0.21	0.99	3.49	6.9	0.85	0.722	47	167	331	41	35
	Small diesel engines	e	4	94	10	0.43	0.7628	4.1127	5.2298	0.93	0.4474	e	17	21	4	2
	Dump truck (12 CY)	10	0.5	88	275	0.21	0.68	2.7	8.38	0.89	0.402	15	58	181	19	6
											Subtotal	83	342	983	118	54
															_	

Appendix E: Air Quality E-16

7 7 Concreted and the concrete	Equipment	2					507	ç	04	500	MC	JON	ç		500	MQ
	Equipment	+					222	2	XOX	202	Z	222	3	XOX	100	Z
		Number	Hr/day	# days	dН	ΓF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	a	q	q
	Skid steer loader		2	30	67	0.23	0.5213	2.3655	5.5988	0.93	0.473	16	74	176	29	15
	Concrete truck (9 CY)	23	-	36	250	0.21	0.68	2.7	8.38	0.89	0.402	145	575	1785	190	86
	Dump truck (12 CY)	17	0.5	36	275	0.21	0.68	2.7	8.38	0.89	0.402	59	234	726	77	35
	Delivery truck	e	-	30	180	0.21	0.68	2.7	8.38	0.89	0.402	14	55	171	18	8
	Backhoe/loader	е	8	ø	98	0.21	0.99	3.49	6.9	0.85	0.722	20	71	140	17	15
Pavin											Subtotal	254	1009	2997	331	158
	6	1,112 CY	~													
							voc	ပ္ပ	NOX	S02	M	VOC	ខ	XON	S02	PM
	Equipment	Number	Hr/day	# days	dН	LF	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	g/hp-hr	q	q	a	q	q
1 Grader	эr	٢	4	ю	150	0.59	0.68	2.7	8.38	0.93	0.402	4	17	52	9	3
2 Roller		2	4	з	30	0.59	1.8	5	6.9	1	0.8	4	12	17	2	2
1 Paver		-	∞	ო	107	0.59	0.68	2.7	8.38	0.93	0.402	9	24	75	8	4
Delive	Delivery truck	2	2	5	180	0.21	0.68	2.7	8.38	0.89	0.402	ო	12	36	4	2
											Subtotal	18	65	181	20	10
204																
Volur	Volume of hot mix asphalt	alt		30,024 ft ³	ft ³	-										
Avera	Average density of HMA			142 1	45 lb/ft ³											
CARE	CARB EF for HMA			0.04	0.04 lb/ton											
VOC	VOC emissions from HMA paving	1A paving		87	q											
Pavei	Pavement Marking	12,900 LF														
	4" Solid Line=	215 ft/gal		VOC content of paint =	of paint =	1.3	lb/gal									
	VOC															
	q															
	78															
1	,															
Fugit	Fugitive Dust Emissions:	1S:														
		PM ¹⁰		days of	PM 10	PM 2.5/PM 10	PM 2.5									
	t	tons/acre/mo	acres	disturbance	Total	Ratio	Total									
		0.42	5	135	6	0.1	-									
POV	POV Emissions from Construction Workers	onstruction W	orkers													
Assur	Assume 10 miles per day per vehicle (one vehicle per worker)	y per vehicle (or	ne vehicle	per worker)												
On-ba	On-base POV emissions															
					VOC	co	XON	sox	M	voc	8	NOX	sox	M		
		les	# days	mi/day			lb/mi		lb/mi	q	qI	qI	qI	q		
	2102	204	250	10	0.001476 (0.02185895	0.001203	1.81E-05 (0.000055	753	11148	613	6	28		
2012	2012 Emission Totals:															
		voc	<u>8</u>	NOX	S02	PM 10	PM 2.5									
		T/yr	T/yr	T/yr	T/yr	T/yr	T/yr									
		3.1	15.8	28.2	3.0	10.9	2.4									

BIOLOGICAL ASSESSMENT

APPENDIX F

FINAL

EXECUTIVE SUMMARY

BIOLOGICAL ASSESSMENT FOR PROPOSED MANEUVER CENTER OF EXCELLENCE ACTIONS AT FORT BENNING, GEORGIA



October 2008

Prepared for Garrison, U.S. Army Infantry Center Fort Benning, Georgia

Prepared by U.S. Army Corps of Engineers Mobile District P.O. Box 2288 Mobile, Alabama 36628

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1 INTRODUCTION

The Fort Benning Military Installation (Installation or Fort Benning), located in Chattahoochee and Muscogee Counties, Georgia (GA) and Russell County, Alabama (AL). In November 2007, the Army announced its decision to implement the Base Realignment and Closure (BRAC) 2005 and Transformation Actions at Fort Benning, GA (Transformation) in a Record of Decision (ROD) which requires Fort Benning to undergo major changes in its organizational structure. The actions proposed in this document include projects that have changed since their evaluation in the 2007 United States (US) Fish and Wildlife Service (USFWS) Transformation Biological Opinion (BO) and additional actions that are necessary to support increased training demands of the Maneuver Center of Excellence (MCOE). The Maneuver Center of Excellence resulted from the consolidation of the US Army Armor Center and School (USAARMC/) and the US Army Infantry Center and School (USAIC/S) at Fort Benning.

The "proposed action" includes construction, operation, maintenance and/ or increased use of facilities and training areas (including assets such as ranges and maneuver areas) to support: projects that were analyzed in the 2007 Transformation Biological Assessment, but have substantially changed in location or size; new projects necessary to support the MCOE; and new projects necessary to support the increased number of military personnel and students which are associated with Grow the Army (GTA) and Global War on Terror (GWOT) missions.

The purpose of the Biological Assessment is to evaluate the potential effects of the proposed action on Federally-listed species within the Action Area (see below) and, if such effects are likely to be adverse, to serve as the basis for initiating formal consultation with the USFWS. These species include relict trillium (*Trillium reliquum*), Michaux's sumac (*Rhus michauxii*), purple bankclimber (*Elliptoideus sloatianus*), shiny-rayed pocketbook (*Lampsilis subangulata*), Gulf moccasinshell (*Medionidus pencillatus*), oval pigtoe (*Pleurobema pyriforme*), wood stork (*Mycteria americana*) and red-cockaded woodpecker (*Picoides borealis*) (RCW). Also, as of 15 November 2007, there is designated Critical Habitat for the shiny-rayed pocketbook on Fort Benning along Uchee Creek in Russell County, AL (50 *Code of Federal Regulations* (CFR) Part 17). The Fort Benning RCW population is part of the Sandhills Recovery Unit and is designated as 1 of 13 Primary Core Recovery Populations by the USFWS (2003).

2 ACTION AREA/ AFFECTED ENVIRONMENT

The Action Area includes the project area and all the areas surrounding the MCOE actions up to where the effects will no longer be felt by the listed species. The RCW Action Area includes all areas on Fort Benning and areas outside of the Installation, but within the RCW "neighborhood" and/ or within the RCW survey area for the proposed action. This area encompasses the area that would be considered the relict trillium action area.

3 PROPOSED ACTION

The proposed action includes construction, operation, maintenance and/ or increased use of facilities and training areas (including ranges and maneuver areas found throughout the Installation) to support the MCOE action.

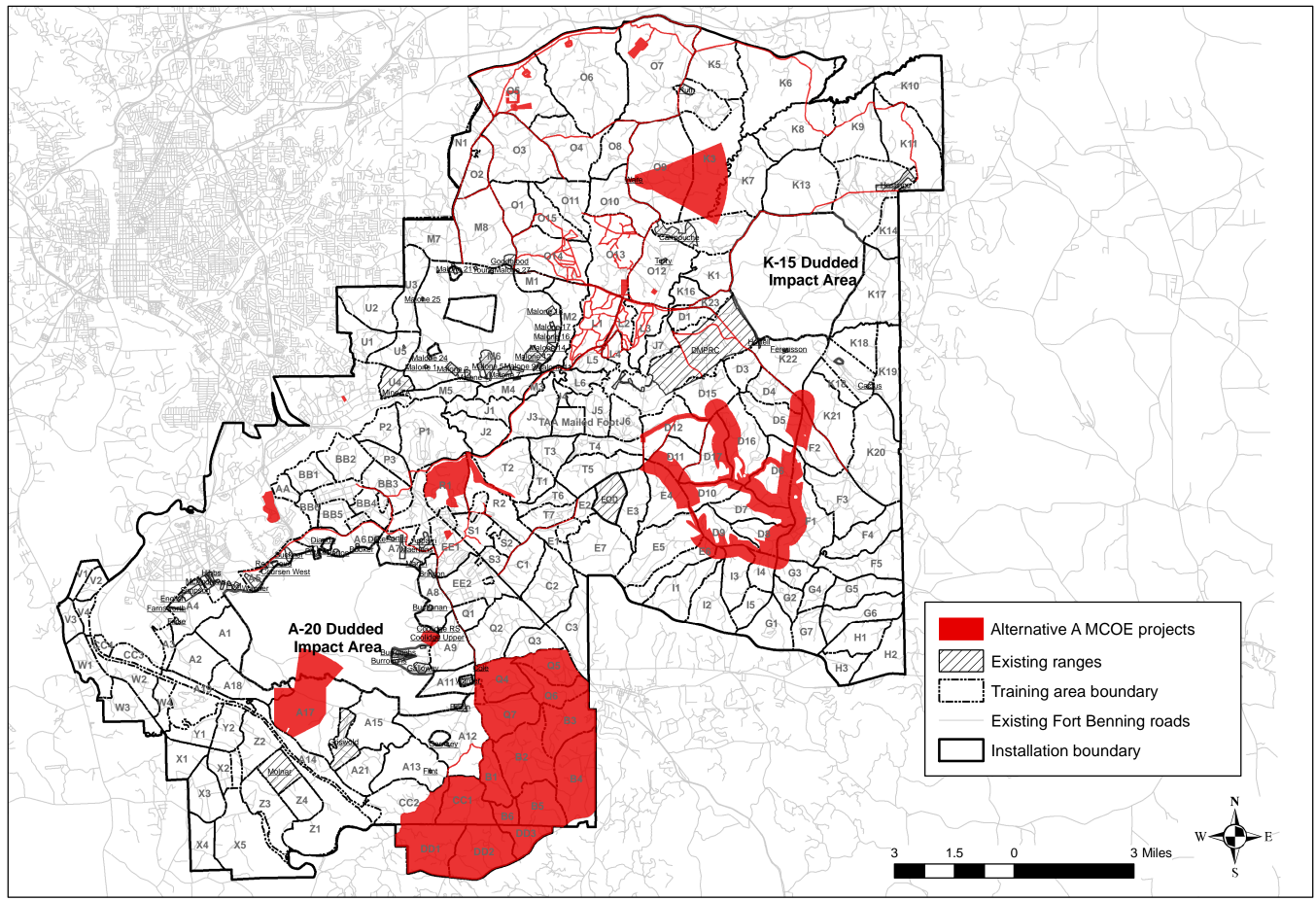
3.1 PURPOSE AND NEED

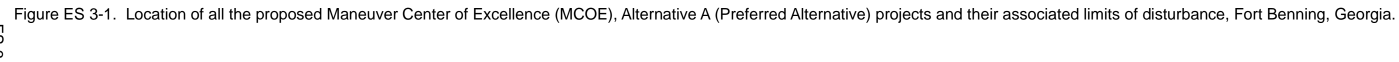
The purpose of the proposed action is to accommodate existing and newly identified realignments due to BRAC and other Transformation initiatives (such as Global Defense Posture Realignment (GDPR), Army Modular Force (AMF) and Army Power Projection Platform (AP3), as well as to support increased training requirements related to the MCOE. In order to implement this action, Fort Benning will: 1) provide sufficient operational facilities, training areas (including ranges and maneuver areas) and infrastructure to accommodate the increased military personnel and students, 2) adjust construction of projects evaluated in the Transformation Biological Assessment and 3) ensure the complete stand-up of the MCOE.

3.2 ALTERNATIVES

Two action alternatives, A and B, were developed and would potentially meet the purpose and need of the proposed action. The Army has identified Alternative A as the preferred alternative because it best meets the purpose and need. Therefore, the proposed action and request for formal consultation is based on Alternative A; Alternative B information is provided in Appendix A for comparison only.

Figure ES 3-1 and Table ES 3-1 provide an overview of the proposed Alternative A MCOE projects that would occur at Fort Benning under the proposed action.





Project Driver	Project Number	Project Title	Analyzed for Transformati on (Y/N)	Fiscal Year- (Start Date)	Fiscal Year- (Date Operational)	Area- Footprint, (Acres)	Area- Limits of Construction (includes range access roads) (Acres)	Area- Ordnance or Maneuver- Impacted Areas (Acres)	Maximum Acres of Pine Impacted	Location
AP3	62953	Rail Loading Facility Expansion	Y	12			133.71		28.05	Harmony Church
BRAC	64797	Tracked Vehicle Drivers Training Course	Y	09	10		18.15		9.43	Harmony Church
BRAC	65034	Fire and Movement Range 3 (FM3)	Y	10	11	10.34	43.87	35.86	50.47	Oscar Small Arms
BRAC	65035	Basic 10M-25M Firing Range 1 (Z1)	Y	09	11	0.79	23.01	3.40	23.32	Oscar Small Arms
BRAC	65036	Basic 10M-25M Firing Range 2 (Z2)	Y	09	11	0.79	20.90	27.74	28.30	Oscar Small Arms
BRAC	65039	Basic 10M-25M Firing Range 5 (Z5)	Y	09	11	0.79	22.02	0.20	19.12	Oscar Small Arms
BRAC	65070	Multipurpose Machine Gun Range 2 (MPMG2)	Y	11	12	238.19	623.81	550.97	482.73	Southern ranges
BRAC	65246	Recreation Centers	Y	12			28.28		3.01	Harmony Church, Sand Hill
BRAC	65248	Physical Fitness Center, Harmony Church	Y	12			38.81		0.76	Harmony Church
BRAC	65383	Stationary Tank Range (ST2)	Y	09	11	294.93	193.00	1,187.88	562.63	Northern ranges
BRAC	65554	Construct Training Area Roads Paved	Y	09	11		889.93		580.16	Throughout
BRAC	65557	Repair Existing Training Area Roads, Phase 1	Y	10			1,193.55		720.76	Throughout
BRAC		Range Access Road - Good Hope Maneuver Training Area	(Y)	09	11		165.68		99.50	Good Hope
BRAC		Good Hope Training Area Infrastructure	*Y	09	11		1,676.83	10,019.07	4,661.58	Good Hope
BRAC		19D/K OSUT Training Area Infrastructure	(Y)	09	11		871.76		623.96	Northern ranges
BRAC	69743	Southern Training Area Infrastructure	*Y	09	11		577.22	4,086.40	3,035.86	Northern ranges
BRAC	70235/ 65081/ 67461	Hospital Replacement	*Y	**08			137.36		2.75	Main Post
BRAC	72017	Vehicle Recovery Course (Ground Mobility Division)	*Y	09	11		514.37		277.26	Harmony Church
BRAC	64551	Multipurpose Training Range (MPTR)	Ν	09		983.93	488.02	1,382.88	875.88	Northern ranges
BRAC	65033	Fire and Movement Range (FM2)	Ν	09	11	10.34	71.43	32.51	89.07	Oscar Small Arms Complex
BRAC	65043	Modified Record Fire Range (MRF 1)	Ν	09	11	23.72	46.76	32.73	58.88	Oscar Small Arms
BRAC	65049	Modified Record Fire Range (MRF 7)	Ν	09	11	23.72	48.68	37.53	79.53	Oscar Small Arms
BRAC	65078	Anti-Armor Tracking & Live Fire Complex (LA-AR1)	Ν	09		22.52	57.31	6.66	42.95	Southern ranges
BRAC	65250	Maneuver Battle Lab	Ν	10			26.90		0.00	Main Post
BRAC	67457	Infrastructure Support, Incr 2. Includes security fence and direct buried cable	N	09			86.26		56.81	Northern ranges and Harmony Church
GTA	69147	Trainee Complex Upgrade	Ν	09			81.36		4.13	Sand Hill
GTA	69150	Classrooms & Dual Battalion Dining Facility	Ν	10			65.74		0.60	Sand Hill
GTA	69151	Dining Facilty to Support AST Training	Ν	10			10.14			Main Post
GDPR		Unit Maintenance Facilities	Ν	09			50.54		1.89	Main Post
BRAC	69742	Northern Training Area Infrastructure	Ν	09	11		240.23		175.04	Northern ranges

Table ES 3-1. All projects included in the Alternative A (Preferred Alternative), Maneuver Center of Excellence actions at Fort Benning, including reanalyzed Transformation projects.

Base Realignment and Closure BRAC

GWOT Global War on Terror

GTA Grow the Army

GDPR Global Defense Posture Realignment

AP3 Army Power Projection Platform

Project analyzed under a different PN or no PN in Transformation Biological Assessment *Y

(Y) Project combined with other PNs in Transformation Biological Assessment **

Project funded in FY08, however, construction will be \geq FY 09

Table ES 3-1 (cont'd). All projects included in the Alternative A (Preferred Alternative), Maneuver Center of Excellence actions at Fort Benning, including reanalyzed Transformation projects.

Project Driver	Project Number	Project Title	Analyzed for Transformati on (Y/N)	Fiscal Year- (Start Date)	Fiscal Year- (Date Operational)	Area- Footprint, (Acres)	Area- Limits of Construction (Acres)	Impacted Areas	Acres of Pine	Location
GTA	69745/ 72322/ 72324	Training Barracks Complex - Phases 1, 2 and 3	N	10, 11 and 12			130.80	(Acres) 	Impacted 71.19	Sand Hill
GWOT		Warrior in Transition Complex	N	09			66.93		0.00	Main Post
GTA	70026/ 72456	Classrooms with Battalion Dining Facilities -Phases 1 and 2	Ν	10, 11			50.19		0.00	Sand Hill
GTA	70027/ 72457	Classrooms with Battalion Dining Facilities - Phases 1 and 2	Ν	10, 11			72.24		4.05	Sand Hill
BRAC		Troop Store - Army and Air Force Exchange Service (AAFES) (Non- appropriated fund activity (NAF)	N	09			5.64		0.00	Harmony Church
BRAC	71473	Water Treatment Plant Upgrade and Expansion	Ν	10			46.90		0.00	Main Post
BRAC	71620	Dental Clinic Addition	N	10			9.99		0.00	Main Post

Base Realignment and Closure BRAC

GWOT Global War on Terror

GTA Grow the Army

GDPR Global Defense Posture Realignment

Army Power Projection Platform AP3

Project analyzed under a different PN or no PN in Transformation Biological Assessment *Y

Project combined with other PNs in Transformation Biological Assessment

(Y) ** Project funded in FY08, however, construction will be \geq FY 09

3.3 TRANSFORMATION PROJECT CHANGES

Sixteen projects (10 BRAC, 1 AMF and 5 "Non-BRAC") originally identified in the Transformation Biological Assessment have changed locations and/or have expanded and are being reassessed in this document (Table ES 3-1).

3.4 PERSONNEL INCREASES

Personnel increases associated with AMF, GDPR and other restationing actions in the Transformation environmental documents have not changed from the Transformation Biological Assessment. Additional personnel are expected to support Transformation/ MCOE and Grow the Army (GTA) initiatives associated with the Infantry OSUT courses, 2 additional Basic Combat Training Battalions with 5 to 7 Companies each, 1 additional Initial Entry Training Battalion, increases in training loads for advanced Infantry and Armor training, and Officer Candidate and Airborne School training.

3.5 CONSTRUCTION PROJECTS

Carrying out the requirements of the proposed action will involve constructing new facilities and renovating/ upgrading existing facilities and infrastructure to support additional Soldiers and their family members, construction of, and modifications to, ranges and training areas and increasing the use of live-fire training ranges and maneuver areas. Projects located in the general cantonment area were divided in 4 broad analysis areas: Harmony Church, Kelley Hill, Main Post and Sand Hill (Figure ES 3-2). Training areas were grouped into 5 general regions: Oscar Small Arms Complex (Oscar Complex), Northeastern ranges (training areas northeast of Highway (Hwy.) 27-280 and east of Lorraine Road (Rd.), Southern Maneuver Area, Northern ranges (training areas northeast of Hwy. 27-280 and west of Lorraine Rd.), and Southern ranges (all training areas southwest of Hwy. 27-280) (Figures ES 3-2 – 3-7).

Projects below are listed geographically and by reanalysis status relative to the Transformation Biological Assessment (where applicable). See the MCOE Biological Assessment for detailed project descriptions.

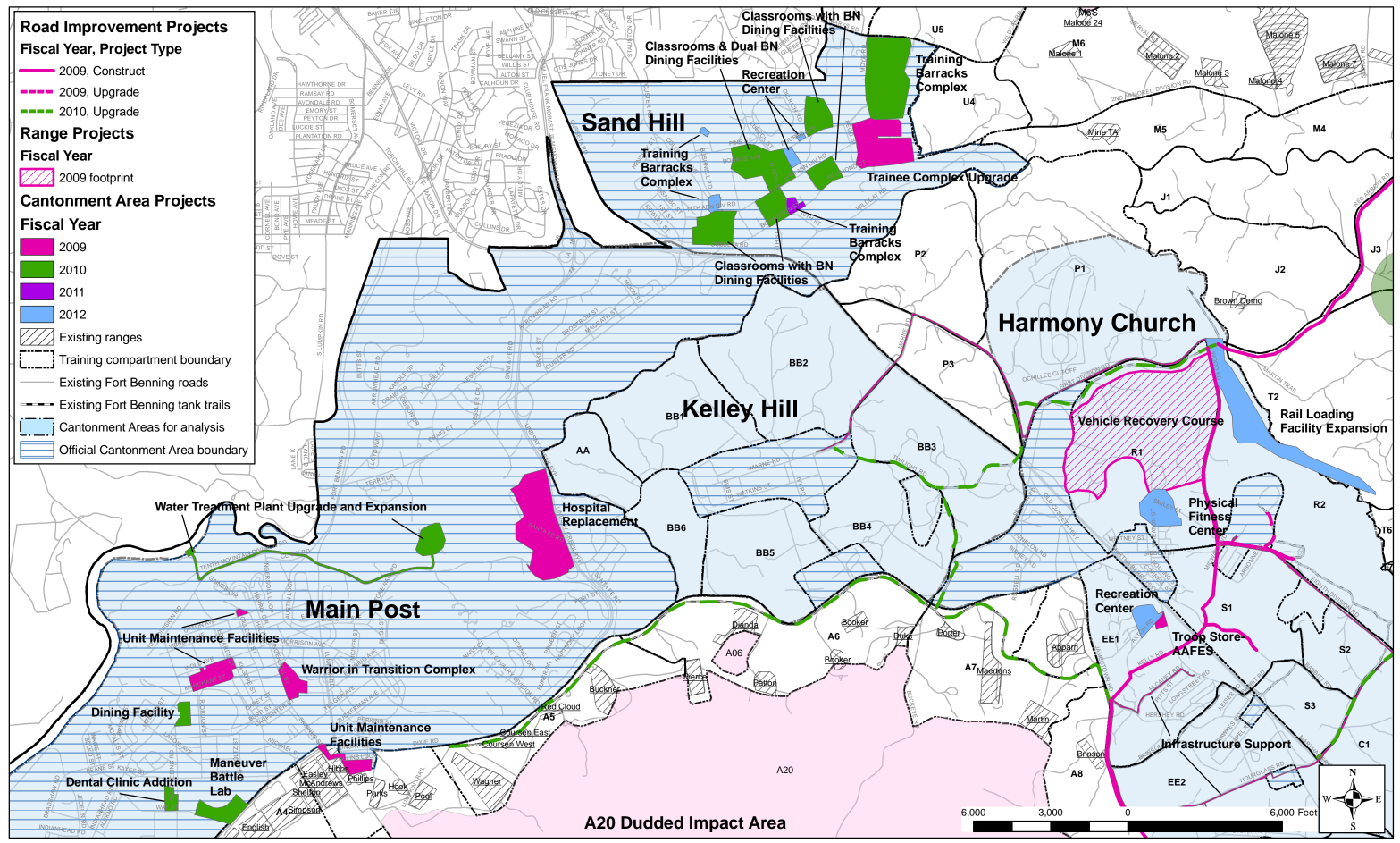


Figure ES 3-2. Fiscal years 2009 through 2012 construction activities and operational impacts for proposed projects located in the Cantonment Area for the Maneuver Center of Excellence, Alternative A (Preferred Alternative), Fort Benning, Georgia.

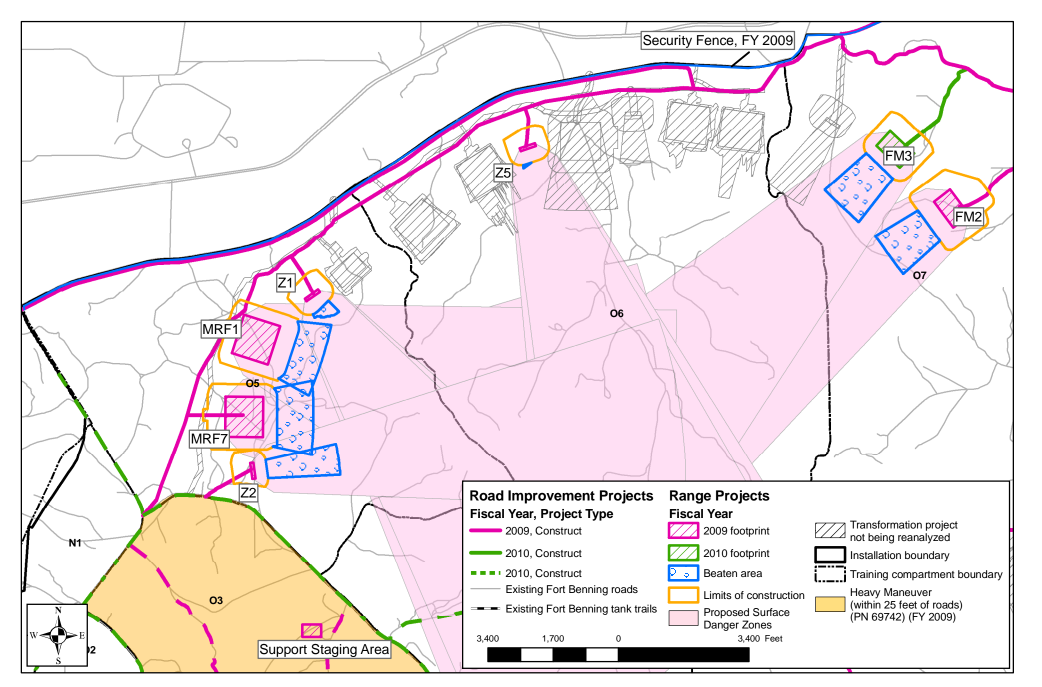


Figure ES 3-3. Fiscal years 2009 through 2010 construction activities and operational impacts for proposed projects located in the Oscar Small Arms Range Complex for the Maneuver Center of Excellence, Alternative A (Preferred Alternative), Fort Benning, Georgia.

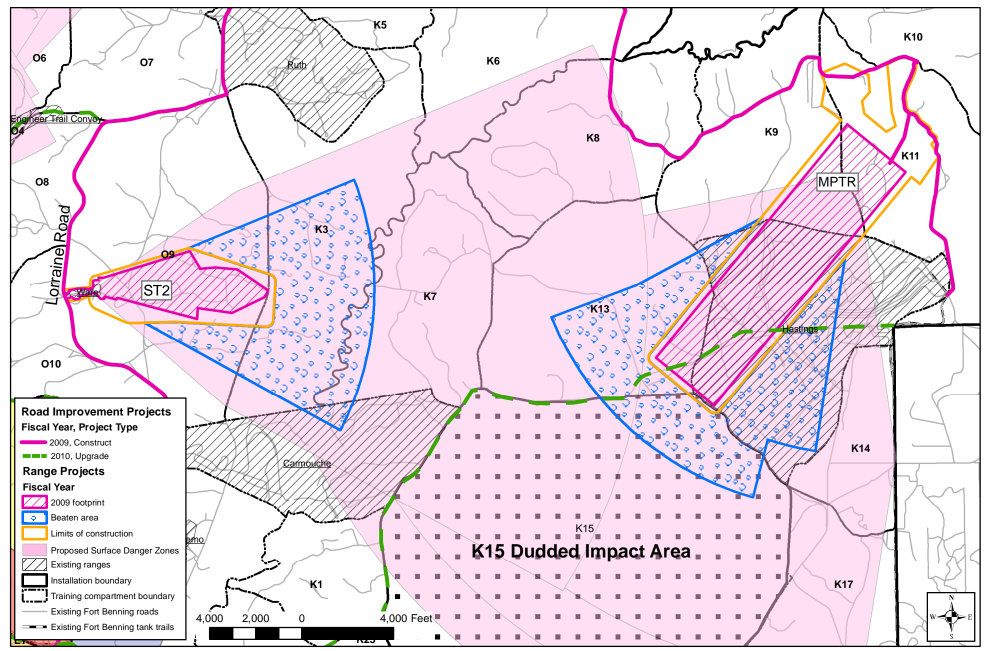


Figure ES 3-4. Fiscal years 2009 through 2010 construction activities and operational impacts for proposed projects located in the Northeastern Ranges for the Maneuver Center of Excellence, Alternative A (Preferred Alternative), Fort Benning, Georgia.

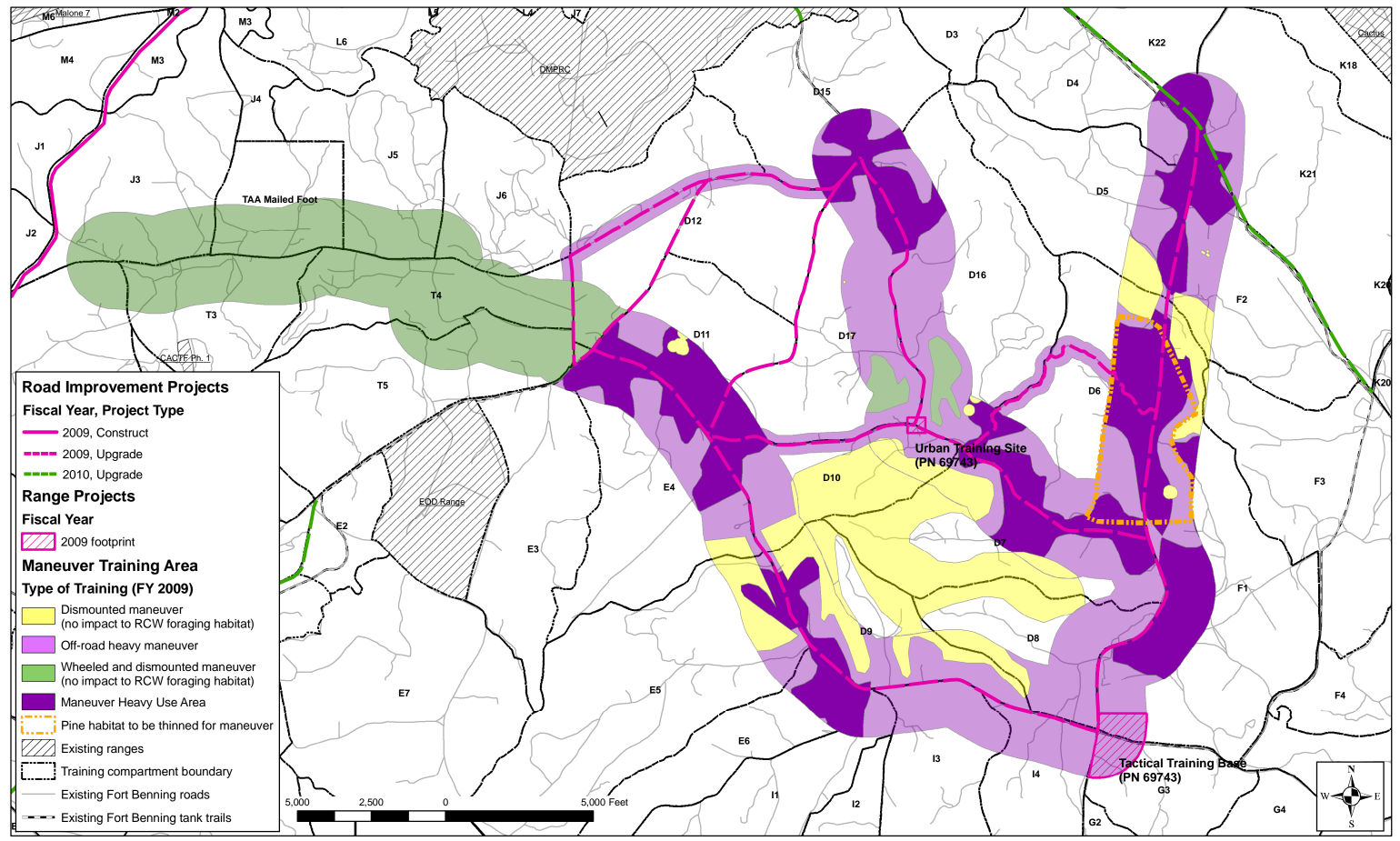


Figure ES 3-5. Fiscal years 2009 through 2010 construction activities and operational impacts for proposed projects located in the Southern Training Area for the Maneuver Center of Excellence, Alternative A (Preferred Alternative), Fort Benning, Georgia.

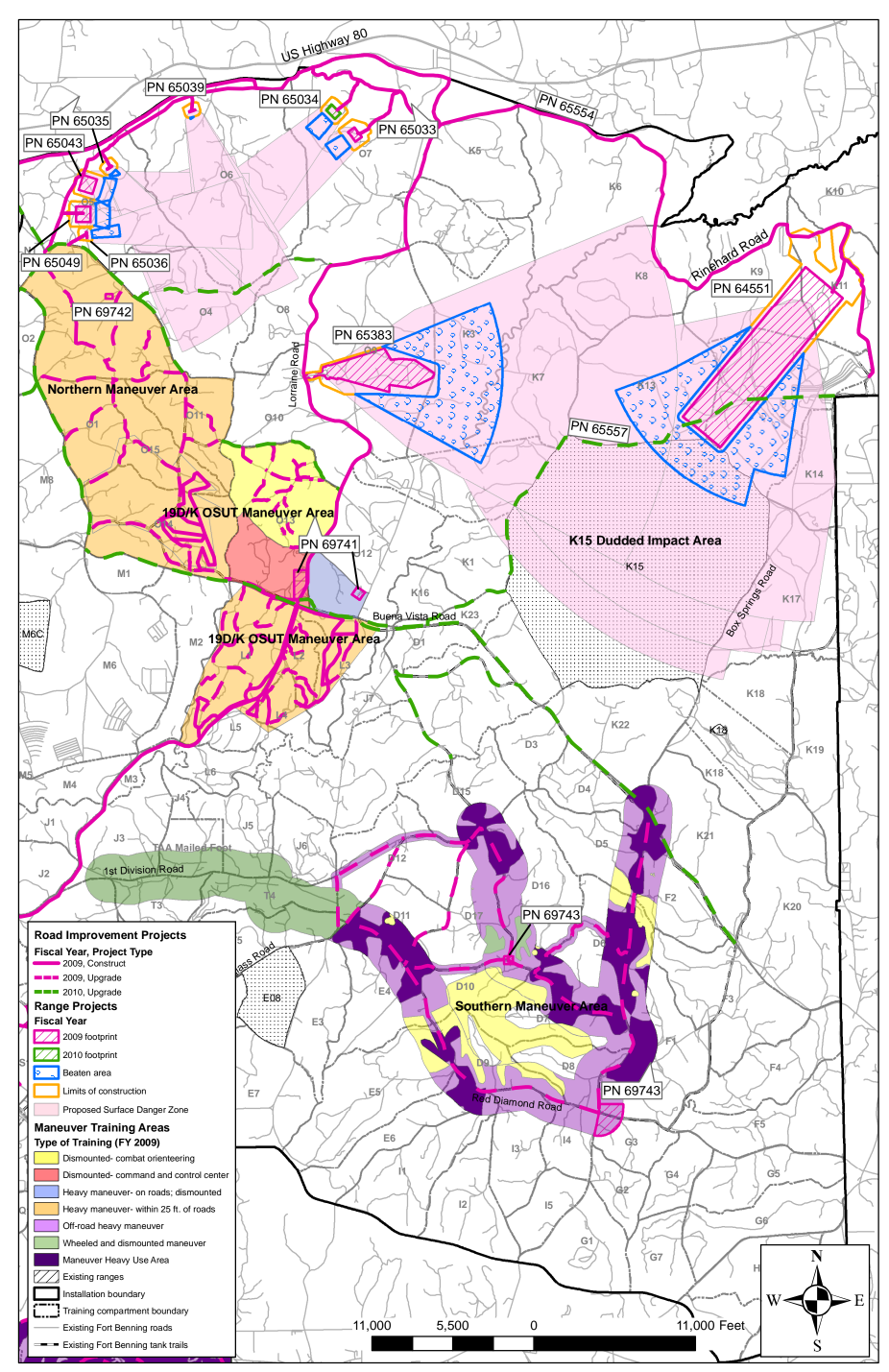


Figure ES 3-6. Fiscal years 2009 through 2010 construction activities and operational impacts for proposed projects located in the Northern Maneuver Area, Oscar Ranges, Northeastern Ranges and Southern Maneuver Area for the Maneuver Center of Excellence, Alternative A (Preferred Alternative), Fort Benning, Georgia.

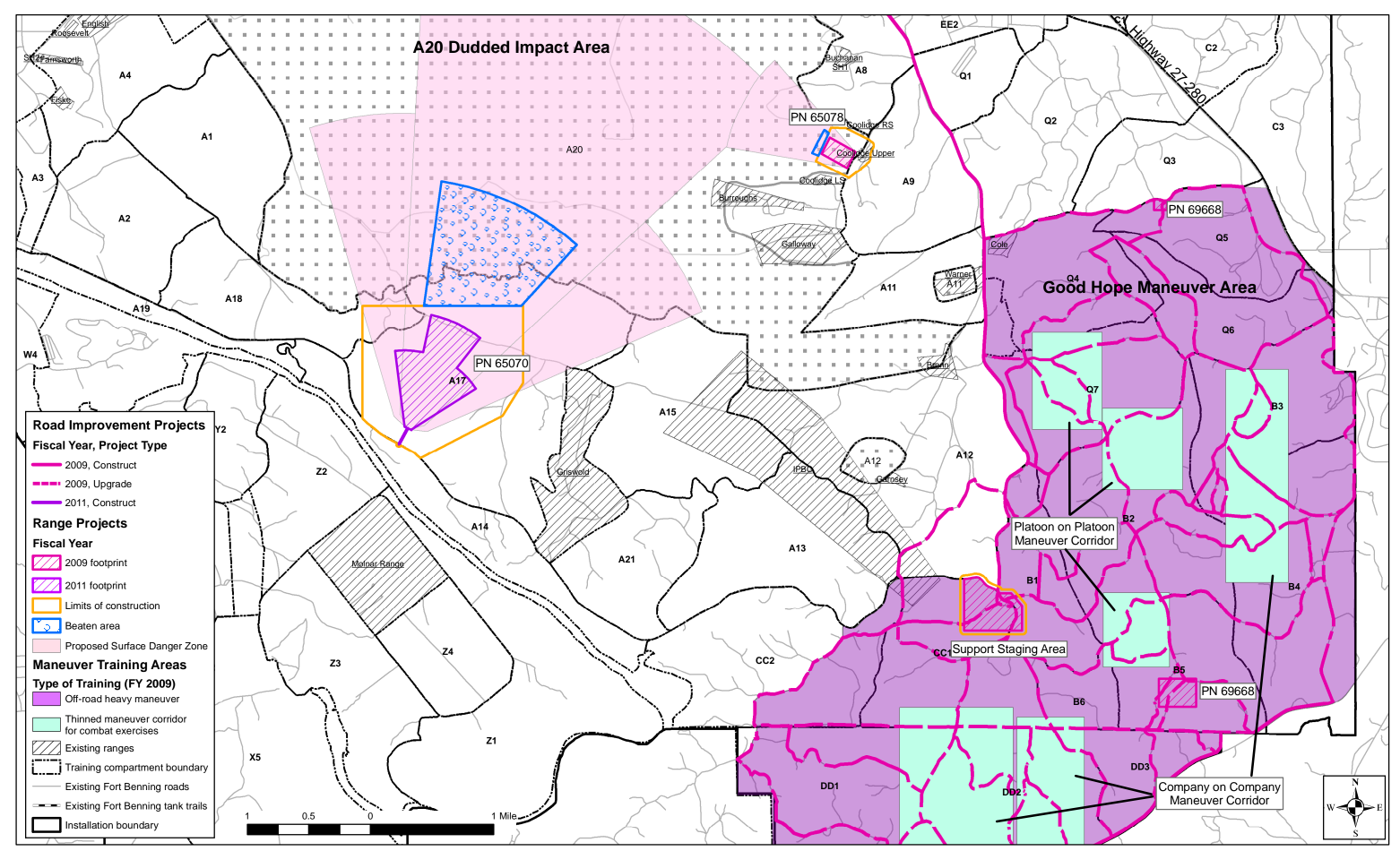


Figure ES 3-7. Fiscal years 2009 through 2011 construction activities and operational impacts for proposed projects located in the Southern Ranges for the Maneuver Center of Excellence, Alternative A (Preferred Alternative), Fort Benning, Georgia.

3.6 REANALYZED TRANSFORMATION PROJECTS

3.6.1 HARMONY CHURCH

Three reanalyzed projects will be located in Harmony Church and include the <u>Vehicle</u> <u>Recovery Course</u> (PN 72017) (FY 2009), a <u>Recreation Center</u> (PN 65246) (FY 2012), a <u>Physical</u> <u>Fitness Center with a swimming pool and athletic fields</u> (PN 65248) (FY 2012) and an <u>Expansion of the Rail Loading Facility</u> (PN 62953) (FY 2012) (Table 3-1 and Figure ES 3-2).

3.6.2 MAIN POST

A <u>hospital</u> (PN 70235 (2008)/ 65081 (2009)/ 67461 (2010) project is proposed on Main Post (Table ES 3-1 and Figure ES 3-2).

3.6.3 OSCAR COMPLEX

A <u>Fire and Movement Range 3</u> (PN 65034) (FY 2010) and <u>3 Rifle/ Machine Gun Zero</u> (Z) Ranges, Z1, Z2 and Z5 (PNs 65035, 65036 and 65039) will be located in the Oscar Complex (Table ES 3-1 and Figure ES 3-3).

3.6.4 NORTHEASTERN RANGES

The <u>Stationary Tank Range 2</u> (ST2) (PN 65383) (FY 2009) will be located in the northeast range area of Fort Benning (Table ES 3-1 and Figure ES 3-4).

3.6.5 SOUTHERN RANGES

A <u>Multi-Purpose Machine Gun Range (MPMG2</u>) (PN 65070) (FY 2011) will be located in Compartment A17, south of the A20 Dudded Impact Area (Table ES 3-1 and Figure ES 3-5).

3.7 NEW MCOE PROJECTS

3.7.1 HARMONY CHURCH

<u>Infrastructure Support projects</u> (Incremental 2) (PN 67457) (FY 2009) consisting of buried communication cables will be located in Harmony Church along with an <u>AAFES Troop</u> <u>Store</u> (PN71065) (FY 2009) (Table ES 3-1 and Figure ES 3-2).

3.7.2 MAIN POST

Many of the proposed projects on Main Post are located in historically developed areas. These projects are not discussed in detail because of the absence of Federally-listed Threatened and Endangered species or potential habitat in these areas (See Table ES 3-1 and Figure ES 3-2).

Additionally, a <u>Warrior in Transition Complex</u> (PN 69999) (FY 2009), <u>Unit Maintenance</u> <u>Facilities</u> (PN 69406) (FY 2009), <u>Water Treatment Plant Upgrade and Expansion</u> (PN 71473) (FY 2010), <u>Maneuver Battle Lab</u> (PN 65250) (FY 2010), <u>Dental Clinic</u> (PN 71620) (FY 2010) and <u>Dining Facility to Support AST Training</u> (PN 69151) (FY 2011) will to be constructed on Main Post (Table ES 3-1 and Figure ES 3-2).

3.7.3 SAND HILL

A <u>Trainee Complex Upgrade</u> (PN 69147) (PN 2009), <u>Classroom and Dual Battalion</u> <u>Dining Facility</u> (PN 69150) (FY 2010), <u>Classrooms with Battalion Dining Facilities</u>, <u>Phases 1</u> <u>and 2</u> (PN 70027/ 72457) (FY 2010), <u>Classrooms with Battalion Dining Facilities</u>, <u>Phases 1 and</u> <u>2</u> (PN 70026/ 72456) (FY 2010), <u>Training Barracks Complex</u> (PN 72322/ 72324) (FY 2010) and a <u>Training Barracks Complex</u> (PN 69745) (FY 2012) will be located in Sand Hill (Table ES 3-1 and Figure ES 3-2).

3.7.4 OSCAR COMPLEX

Three projects including a <u>Fire and Movement (FM) Range 2</u> (PN 65033) (FY 2009), <u>Modified Record Firing (MRF) Ranges</u> (MRF1 and MRF7) (PNs 65043 and 65049) (FY 2009) and <u>Infrastructure Support projects (</u>Incremental 2) (PN 67457) (FY 2009) will be built within or near the Oscar Ranges Complex (Table ES 3-1 and Figure ES 3-3).

3.7.5 NORTHEASTERN RANGES

A <u>Multi-Purpose Training Range</u> (MPTR) (PN 64551) (FY 2009) will be constructed in Compartments K9, K11 and K13, to the north of, and overlapping, Hastings range (Table ES 3-1 and Figure ES 3-4).

3.7.6 SOUTHERN RANGES

An <u>Anti-Armor Tracking and Live Fire Complex</u> (LA-AR1) (PN 65078) (FY 2009) will be built adjacent to the existing Coolidge-Upper Range (Table ES 3-1 and Figure ES 3-5).

3.8 TRAINING AREA ROADS

MCOE training roads and trails and upgrades/ repairs of existing roads and trails, include the <u>Good Hope Access Road</u> (PN 69358) (FY 2009), <u>Construction of Training Area Roads</u> (PN 65554) (FY 2009), <u>Repair Existing Training Area Roads</u> (PN 65557) (FY 2010) and a <u>Tracked</u> <u>Vehicle Drivers Course Access Road</u> (PN 64797) (FY 2009) (Table ES 3-1 and Figures ES 3-1 – 3- 6).

3.9 MANEUVER TRAINING

3.9.1 INCREASED MANEUVER LAND USE

Using the programs of instruction (POI) requirements presented in the Range Development Plan (RDP) for the 3rd Brigade (Bde) and the USAARMS, heavy maneuver training requirements on Fort Benning would increase from 70,568 square kilometer (km²) days to 175,993 km² days upon implementation of Transformation actions: a 149% increase. Also, 4,978 km² days are now needed for 1 USAARMS training course, bringing the total heavy maneuver requirement up to 180,971 km², a 156% net increase with Transformation and MCOE.

3.9.2 TRAINING COURSES

More than 70 training courses currently conducted at Fort Knox, ranging in length from 1 to 20 weeks, will be shifted to Fort Benning as part of Transformation and MCOE. Selected training courses anticipated to take place at Fort Benning include <u>194th Armored Bde's 19D One Station Unit Training (OSUT) Cavalry Scout (19D OSUT) Course, 19K OSUT Armor Crewman (19K OSUT) Course, 19D Basic Noncommissioned Officer Course (BNCOC) Cavalry Scout (19D BNCOC), 19K BNCOC Armor Crewman (19K BNCOC) Course, Scout Leaders Course, Basic Officer Leader Course (BOLC) III and Army Reconnaissance Course (ARC). These courses vary in length, frequency, intensity, vehicles used and location. See the MCOE Biological Assessment for detailed descriptions of the courses.</u>

3.9.3 PROPOSED MANEUVER AREAS AND ASSOCIATED INFRASTRUCTURE

Under the proposed action, the training courses listed above will be conducted in the <u>Northern Maneuver Area (PN 69742)</u> (FY 2009) (Figure ES 3-6), the <u>19D/K OSUT Maneuver</u> <u>Area (PN 69741)</u> (FY2009) (Figure ES 3-6), <u>Southern Maneuver Area (PN 69743)</u> (FY 2009)

(Figure ES 3-5) and the <u>Good Hope Maneuver Area</u> (PN 69668) (FY 2009) (Figure ES 3-7). The proposed maneuver areas, associated infrastructure and training to be conducted in each area are presented in detail in the MCOE Biological Assessment.

3.9.4 PROJECTS NOT INVOLVING FEDERALLY LISTED SPECIES

Nine projects that are needed to support MCOE have no federally listed species or Critical Habitat present within their limits of disturbance. All of these are cantonment area projects. Initial analysis of these projects indicates they will not result in any direct or indirect effects to any federally listed species or Critical Habitat. Furthermore, implementation of these projects would not foreclose the formation or implementation of any reasonable and prudent measures or alternatives that may be developed during formal consultation. Therefore, further analysis and consultation regarding these projects is not required. A complete list of these projects is presented in the MCOE Biological Assessment.

Four additional projects have multiple locations associated with the same project number. Of these locations, one contains pine habitat within the limits of disturbance while the others have no impact to federally listed species or Critical Habitat. Further analysis and consultation regarding those locations with no impact is not required. However the remaining locations would be subject to formal consultation. A complete list of these projects is presented in the MCOE Biological Assessment.

4 FEDERALLY PROTECTED SPECIES CONSIDERED

The MCOE Biological Assessment evaluates the potential impacts of the proposed MCOE actions on species listed as Threatened or Endangered, or proposed for such listing, by the USFWS pursuant to Section 7 of the ESA, as amended, which occur on Fort Benning or have been recorded in the surrounding region. The subject species are relict trillium, Michaux's sumac, purple bankclimber, shiny-rayed pocketbook, gulf moccasinshell, oval pigtoe, wood stork and the RCW. Also, as of 15 November 2007, there is designated Critical Habitat for the shiny-rayed pocketbook on Fort Benning along Uchee Creek in Russell County, AL (*Federal Register*, 50 CFR Part 17).

4.1 PROTECTED SPECIES SURVEYS

In 2006, Fort Benning contracted United States Forest Service (USFS) personnel to conduct a survey on approximately 60,000 acres for 6 Federally-listed plant and animal species known or expected to occur on Fort Benning. Surveys of areas directly impacted by the proposed action that were not surveyed for Transformation projects are in progress for all Federally-listed species and will be completed for each project prior to any clearing or land disturbance.

The Good Hope Maneuver Area and other additional areas were surveyed for RCWs in late 2006, Michaux's sumac in summer 2007 and relict trillium in spring 2008.

Approximately 2,000 additional acres on Fort Benning were surveyed for relict trillium in April and May 2008. A few trillium individuals were found in the Good Hope area that could not be identified, but are unlikely to be relict trillium because of soil type. Species identification will be determined in spring 2009 (if possible).

Since RCW surveys must be conducted within 1 year of project initiation, many areas surveyed by USFS in 2006 have required a resurvey prior to construction. These surveys have been, and will continue to be, conducted prior to any timber clearing for Transformation or MCOE projects.

USFWS personnel conducted a survey for Federally listed mussel species at existing or future road crossings in May and June 2006. Many of the proposed road crossings have changed in location from those surveyed in 2006 and several have been added, however, based on findings of the 2006 surveys and past inventories of the Installation, the USFWS did not require that additional surveys be conducted for projects analyzed in this MCOE Biological Assessment.

5 EFFECTS DETERMINATIONS

5.1 RELICT TRILLIUM (ENDANGERED)

Five known populations and 2 known isolated individual plants were confirmed on Fort Benning during the USFS surveys (Figure ES 5-1).

The proposed security fence (PN 67457) and new asphalt administrative road (PN 65554) will impact the Randall Creek-North relict trillium population located on the northeastern edge of the Installation (Figure ES 5-2). Affected plants may be relocated to a recipient site on Fort

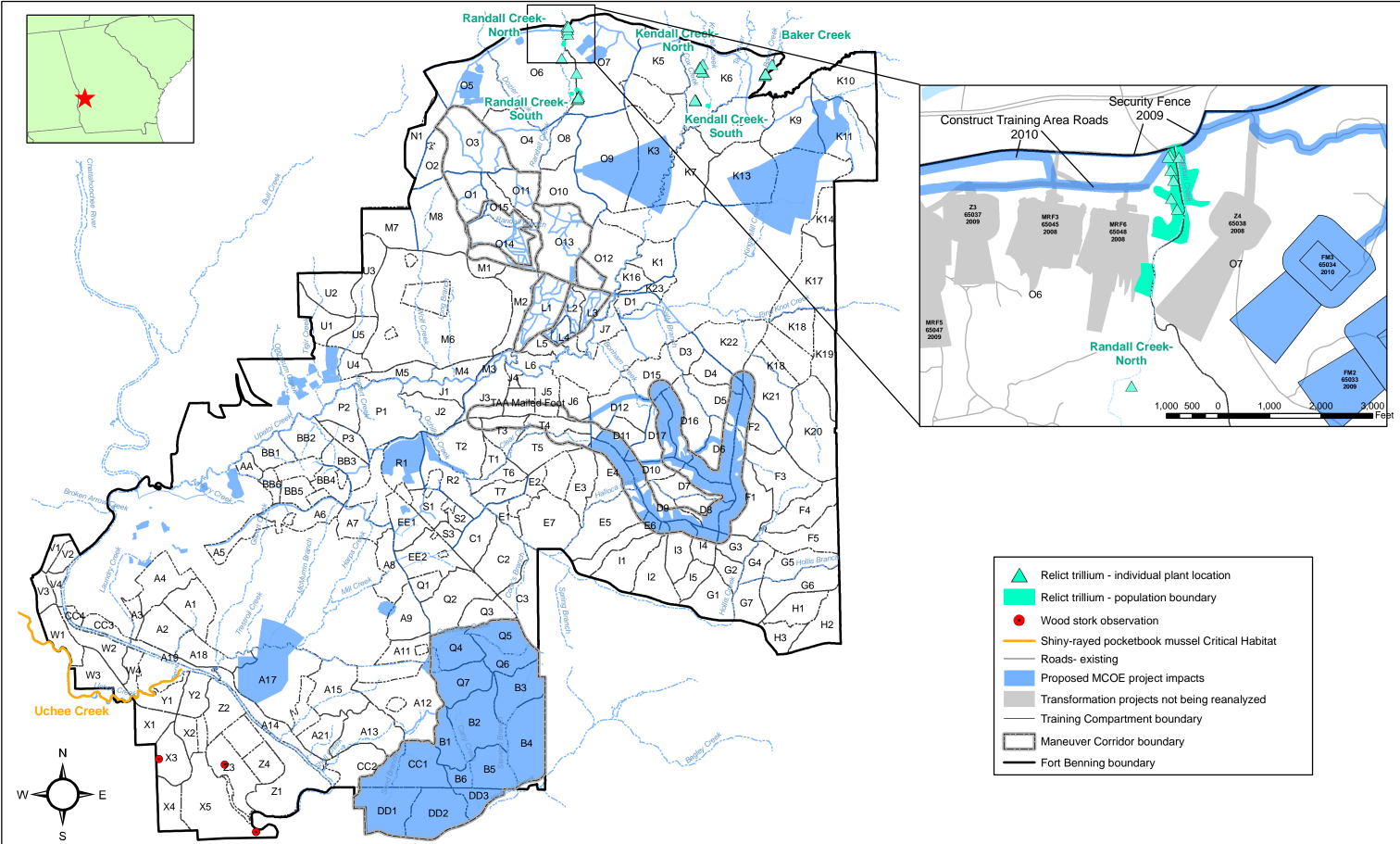


Figure ES 5-1. Known Federally-listed species locations, other than red-cockaded woodpecker, on Fort Benning and potential project impacts caused by the proposed Alternative A (Preferred Alternative) MCOE actions at Fort Benning.

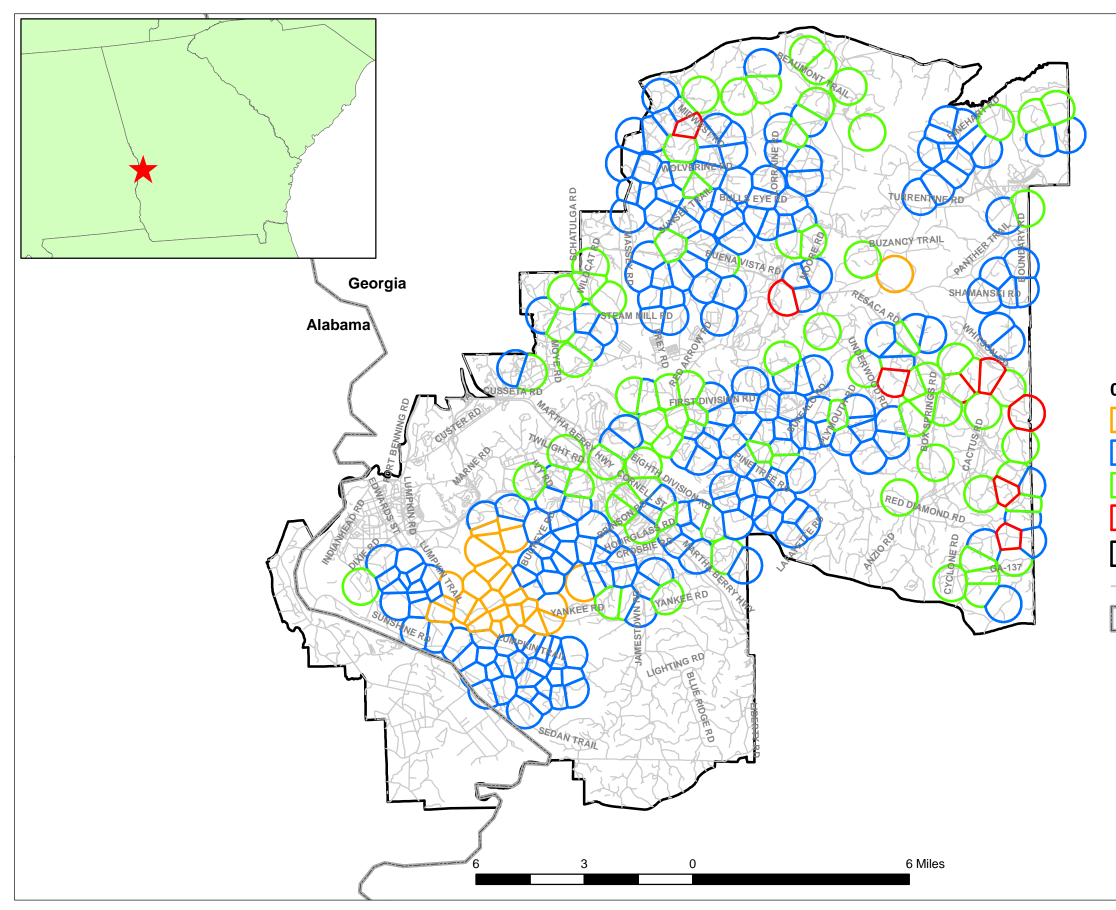
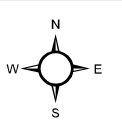


Figure ES 5-2. Distribution of red-cockaded woodpecker (RCW) clusters including unmanaged and managed natural clusters and primary and supplemental recruitment clusters, Fort Benning, Georgia and Alabama.



0.5 mile radius RCW foraging partition

- Unmanaged natural cluster
- Managed natural cluster
- Primary recruitment cluster
- Supplemental recruitment cluster
- Fort Benning boundary
- Fort Benning roads
- State boundary

Benning or to a recipient site on GA Department of Natural Resources (DNR) property in order to establish or enhance off-post relict trillium populations (R. Thornton, FBCB, pers. comm.)
 Biological Determination May Affect, Likely to Adversely Affect

5.2 MICHAUX'S SUMAC (ENDANGERED)

There are no known occurrences on Fort Benning and there is no Installation management plan for this species. This species was not observed during recent surveys. Biological Determination No Effect

5.3 MUSSELS

There are no known occurrences of the Federally-listed purple bankclimber (Threatened), shiny-rayed pocketbook (Endangered), Gulf moccasinshell (Endangered) and the oval pig toe (Endangered) on Fort Benning. None were found during recent surveys at 27 pre-determined stream locations. The shiny-rayed pocketbook has designated Critical Habitat along 21.2 miles of Uchee Creek, from its confluence with the Chattahoochee River upstream to Island Creek in Russell County, AL. On Fort Benning, Uchee Creek flows along or through Compartments W1, W3, W4 and Y1. None of the proposed projects are in the vicinity of Uchee Creek. Biological Determination No Effect

5.4 WOOD STORK (ENDANGERED)

Wood storks on Fort Benning are dispersing (post-breeding) birds and have a highly variable duration of stay (Figure ES 5-1). The proposed action will not require the removal of any suitable wood stork roosting or nesting habitat and is not expected to significantly alter any dispersing individual's behavior.

Biological Determination

No Effect

5.5 RED-COCKADED WOODPECKER (ENDANGERED)

5.5.1 STATUS ON FORT BENNING

Fort Benning's RCW population occurs over most of the Installation (Figure ES 5-2), although there are no active clusters on the AL portion of the Installation. This population is designated as 1 of 13 Primary Core Recovery Populations by the USFWS (2003). By definition,

the population goal for Primary Core Populations is at least 350 potential breeding groups (PBGs). It has been estimated that 421 active clusters are required to reach Fort Benning's recovery goal of 351 PBGs.

Fort Benning managed 307 RCW clusters during the 2008 nesting season (284 were active clusters), which included all clusters on the Installation with the exception of inaccessible clusters in dudded impact areas. Each spring, enough demographic data is collected at each managed cluster to determine the presence or absence of a potential breeding group (PBG). All managed clusters with sufficient foraging habitat and inhabited by a PBG can be counted toward the Installation's RCW recovery population goal (351 PBGs).

5.5.2 POTENTIAL PROJECT IMPACTS

In determining the overall effect to RCWs, the Installation considered direct, indirect and cumulative effects. Potential impacts from projects include loss of cavity trees, loss of foraging habitat and/ or harassment from clearing and project construction, noise and operation and maintenance. In addition, direct effects may include sediment loading, reduction of habitat quality/ population health, live-fire through foraging areas, disturbance and removal of groundcover, elimination of existing or planned RCW recruitment sites and loss of RCW cavity trees due to wildfires. Indirect project impacts may include RCW habitat fragmentation, edge effects, the potential for delayed population growth and recovery, and reduced access for timber management, RCW management, prescribed burning, wildfire control and loss of Fort Benning as a RCW donor population.

Incidental Take of RCWs resulting from the proposed action may be under the definition of harass, harm, kill or wound.

Biological Determination

May Affect, Likely to Adversely Affect

6 ANALYSIS

RCW cavity trees and/ or foraging habitat will be impacted in 121 active and 12 inactive RCW clusters as a result of Alternative A 2009-2012 MCOE projects. In 2008, 119 of these clusters contained PBGs, 1 contained a solitary male and 1 site was captured.

FHAs were completed for 120 active clusters (project impacts to 1 active cluster were in non-contiguous habitat and an FHA was not conducted). Pre- project, 36 of the 120 analyzed active clusters did not meet the SMS and 118 clusters did not meet the RS.

Post-MCOE, 78 of the 120 analyzed active RCW clusters will be "taken" by the proposed action under Alternative A. Fifty-five "takes" are a result of foraging habitat loss, of which 41 clusters will be "taken" by loss of foraging habitat only and 14 clusters will be taken by both loss of foraging habitat and cavity trees. One cluster will be "taken" only as a result of cavity tree removal, 5 clusters will be "taken" due to harassment, 8 clusters will be "taken" as a result of Group Level impacts and 9 clusters will be "taken" as a result of Neighborhood Level impacts. Seventy-five of the 78 "taken" clusters were inhabited by PBGs, therefore the proposed action will reduce the number of PBGs from 271 to 196 PBGs (based on 2008 data).

There were 32 "takes" authorized in the 2007 USFWS Transformation Biological Opinion. Due to project redesigns, impacts to 22 of those clusters "taken" by Transformation projects were reanalyzed in this Biological Assessment. Transformation projects resulting in 10 "takes" were not reanalyzed and those 10 must be added to the total impacts from this MCOE action in order to assess the cumulative effects of both actions on the Fort Benning RCW population. Therefore, the total number of RCW "takes" resulting from the Transformation <u>and</u> the proposed MCOE actions is 88.

None of the 11 clusters where home range follows are being conducted as a minimization effort for the Digital Multi-purpose Range (DMPRC) will be "taken" at any level as a result of Alternative A. Seven of the clusters which are being banded as a minimization effort for the DMPRC in order to document impacts of the range within the RCW "neighborhood" will be "taken" at the cluster level (D11-01, D11-02, D16-01, E04-01, K13-04, L03-01 and O13-01). In addition, Cluster O12-02 will be "taken" at the group level under Alternative A.

Of the 2 recruitment sites established on Fort Benning as part of the Land Exchange, 1 cluster (Cluster O14-03) will be "taken" due to harassment impacts under Alternative A.

Of the 16 clusters currently being monitored solely for Transformation, 7 will be "taken" at the cluster level by the proposed action.

Using the allocation of 150 acres/cluster, Fort Benning will need 63,150 acres of contiguous longleaf pine habitat for recovery. The pine habitat remaining post-project (66,392) could potentially support 421 clusters at 158 acres/ cluster, or 443 clusters at 150 acres/ cluster, which could be sufficient to meet recovery in the future depending on the spatial configuration of the remaining habitat and the distribution of RCWs on the landscape (but not considering habitat and population losses attributed to pine decline, future project removals/impacts or losses due to training impacts). However, if loss (isolation) of habitat in the northeastern corner of the

Installation due to the MPTR is never recovered, the contiguous acreage remaining post-project (63,303 acres) would support 422 clusters with 150 acres each, only slightly above the number of clusters Fort Benning must manage to meet its Recovery Goal.

Two RCW population analysis models are being utilized to assess impacts of the proposed action on the Fort Benning RCW population. Population-level modeling performed by Virginia Polytechnic Institute will help determine whether Fort Benning can meet its recovery goal of 351 PBGs and estimate a timeline for recovery. A military training impacts model run through CERL will evaluate the effects of the proposed action on Fort Benning's population viability, specifically harassment impacts from training exercises. The results of these models will be provided to USFWS during formal consultation.

Measures will be taken wherever applicable in order to minimize impacts to Threatened and Endangered species affected by the MCOE action. These efforts are considered part of the proposed action and include impact avoidance and minimization during project design and siting, continued management of taken clusters that can eventually meet the Recovery Standard, compliance monitoring, berming of 3 small arms ranges, management of additional RCW clusters in the A20 Impact Area and understory removal (see others listed in the MCOE Biological Assessment). Fort Benning is also proposing, as part of the action, minimization by committing to additional efforts to establish RCW clusters and/ or habitat in the region via the ACUB program.

7 CONCLUSIONS

Alternative A is the preferred alternative due to better mission support and less anticipated impacts to Threatened and Endangered species than the other action alternative considered (Alternative B).

Potential direct impacts to relict trillium include damage to or destruction of plants by clearing for a proposed new road and security fence that will result in a **May Affect, Likely to Adversely Affect** determination. There will be "**no effect**" on Michaux's sumac, purple bankclimber, shiny-rayed pocketbook, gulf moccasinshell, oval pigtoe or the wood stork. In addition, there will be no destruction or adverse modification of Critical Habitat for the shiny-rayed pocketbook mussel.

RCW cavity trees and/ or foraging habitat will be impacted in 121 active and 12 inactive RCW clusters as a result of Alternative A 2009-2012 MCOE projects, resulting in a **May Effect**,

ES-23

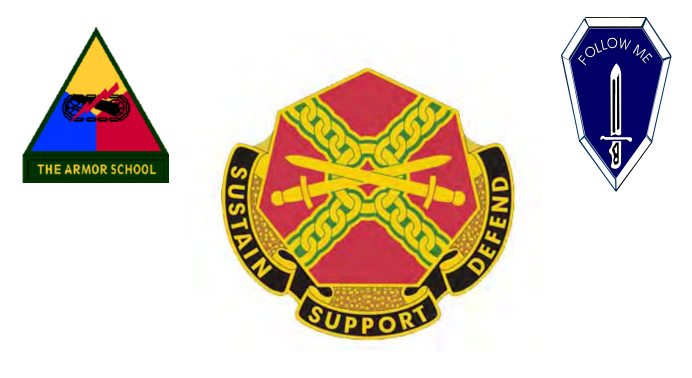
Likely to Adversely Affect determination. The MCOE actions are likely to result in Incidental Take of 78 clusters. Ten Incidental Takes resulting from Transformation projects were not reanalyzed in the Biological Assessment, therefore the cumulative effects of both actions on the Fort Benning RCW population will result in the Incidental Take of 88 clusters.

Measures to minimize impacts are considered part of the proposed action. These efforts include impact avoidance and minimization during project design, compliance monitoring, berming of small arms ranges where needed, and management of additional RCW clusters in the A20 Impact Area and protection of off-post property through the ACUB program (see others listed in the MCOE Biological Assessment).

APPENDIX G

CULTURAL RESOURCES

MANEUVER CENTER OF EXCELLENCE ENVIRONMENTAL IMPACT STATEMENT CULTURAL RESOURCE MANAGEMENT APPENDIX November 2008





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EXECUTIVE SUMMARY

The Cultural Resource Management Appendix (Appendix G) to the Maneuver Center of Excellence (MCOE) Environmental Impact Statement (EIS) is intended to assist the Army in considering potential cultural resource impacts and mitigation of the proposed action. The Appendix will also provide other federal, state, and local government agencies and consulting federally recognized Tribes an opportunity to review and comment upon actions associated with "Grow the Force" (GTF) (previously "Grow the Army" (GTA)) program as it effects Fort Benning. GTF identifies the intention to increase overall Army strength by 65,000 troops among other growth actions, a portion of which will train at Fort Benning. Army Transformation included four separate but related initiatives to enhance the ability of the Army to meet the national defense challenges of today and into the future. The initiatives include actions taken to meet the Global War on Terrorism (GWOT), BRAC, Army Modular Forces (AMF), and Global Defense Posture Realignment (GDPR). Fort Benning finalized the BRAC-Transformation EIS with a Record of Decision (ROD) on November 29, 2007. The MCOE EIS and this appendix address increased training and facilities associated with GTF, as well as projects that have substantially changed from those analyzed in the BRAC-Transformation EIS, totaling 43 projects that may affect historic properties or cultural resources at Fort Benning.

The consideration of possible effects to historic properties by federal actions is required under the National Historic Preservation Act (NHPA) and implemented by the Historic Properties Component (HPC) of Fort Benning's Integrated Cultural Resource Management Plan (ICRMP) developed under the Army Alternate Procedures. The Executive Summary and Introduction includes summary information that is publicly releasable. Due to detailed information regarding historic property locations and descriptions, the maps associated with this appendix are "FOR OFFIICIAL USE ONLY – NOT FOR PUBLIC RELEASE".

With the exception of Dud areas and some firing fans that are virtually inaccessible as nearly continuously active and therefore in permanent surface danger zone (SDZ) status, the entire installation has been surveyed for cultural resources including historic buildings and archeological sites. Most CRM Program efforts associated with Army Transformation thus far have been the evaluation (Phase II) of those properties for their eligibility to the National Register of Historic Places (Register). Mitigation of potential impacts (Phase III) has also occurred through the recording of historic properties either through completion of Historic American Building Survey (HABS) or Historic American Engineering Record (HAER) documents or through the excavation of archeological (cultural) sites or through project designs that avoid or minimize adverse project effects to the historic property.

Along with the base-line alternative of "no change" from that established under the previous EIS, Alternatives A & B are virtually the same. The only difference under Alternative B that effects historic properties is the use of several Q training area

compartments for One Station Unit Training (OSUT). Otherwise, Alternatives A & B effect cultural sites and historic buildings equally.

Of the 43 project areas under study for the MCOE EIS, 12 projects have potential effects on 868 cultural sites and 3 projects have potential effects on 11 historic buildings or structures in the Main Post Historic District. On-going evaluations of the cultural sites currently place 38 sites as eligible (Eligible) for listing on the National Register of Historic Places (Register), 755 sites that are not eligible for the Register and therefore requiring no further consideration for preservation and 75 that are currently under recommended evaluation or awaiting evaluation (Recommended) for the Register. Analysis indicates that approximately 91 Eligible or Recommended sites can be avoided by project effects while 22 Recommended or Eligible sites may require mitigation, should project designs fail to avoid adverse effects to the sites. Most sites in the latter category, however, likely will be avoided but are listed as requiring mitigation in this study until such time as project designs are available to determine with certainty whether mitigation will be needed. Similarly, reassessment of one historic structure, a bridge, is now being undertaken. Also, note that for the purposes of this Cultural Resource Management Appendix, the project for Low Water Crossings, Project Number 70540, project effects are subsumed under the Projects 65554 or 65557 for Road construction or upgrades and are not considered separately as they are in the main body of the MCOE EIS.

Numerous cultural sites within the Good Hope Heavy Maneuver Area, Project Number 69668 potentially will be adversely effected by road construction and/or subsequent training activity. The identification of locations where tank training will be relatively unconstrained within the larger project area will necessitate the complete or partial excavation of between 8 and 10 cultural sites comprising as much as 33.46 acres. Conversely, the renovation of 8 historic buildings within the Unit Maintenance Facility, Project Number 69406, helps insure their continued use and preservation for many years to come.

Most MCOE Projects are expected to avoid adverse effects to cultural/historical resources through careful initial design or placement in the case of archeological sites or by following the Secretary of Interior Standards for the Renovation of Historic Buildings and the relevant Treatment Plans for Historic Buildings completed previously by Fort Benning. A minority of MCOE Projects that cannot avoid impacts to historic properties will require mitigation in the form of excavation or the completion of Historic American Building Survey (HABS), Historic American Engineering Record (HAER), or Historic American Landscape Survey (HALS) documentation. Alternative or more creative forms of mitigation may occur where appropriate.

MANEUVER CENTER OF EXCELLENCE ENVIRONMENTAL IMPACT STATEMENT CULTURAL RESOURCE MANAGEMENT APPENDIX

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INTRODUCTION

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Along with the base-line alternative of "no change" from that established under the previous EIS, Alternatives A & B are virtually the same. The only difference under Alternative B that effects historic properties is the use of several Q training area compartments for One Station Unit Training (OSUT). Otherwise, Alternatives A & B

effect cultural sites and historic buildings equally and are identified in the Summary Table and elsewhere within the text of the appendix.

It is important to understand that Army Transformation at Fort Benning is a dynamic process and that some projects will be changed, added, deleted, combined or the list will be otherwise altered based on Army mission requirements and results of planning analyses. The MCOE EIS is an example of the response by Fort Benning and the Army to provide to stakeholders and the public information covering the changes under consideration for the installation since the Army Transformation or BRAC EIS was finalized in December 2007. Consultation with Fort Benning's stakeholders will continue to achieve appropriate levels of mitigation and preservation on the installation.