FORT BLISS
TEXAS AND NEW MEXICO
INTEGRATED NATURAL RESOURCES
MANAGEMENT PLAN

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EXECUTIVE SUMMARY

This Integrated Natural Resources Management Plan (INRMP) is for Fort Bliss and the United States Department of the Army (U.S. Army) in accordance with the Sikes Act Improvement Act, Department of Defense (DoD) Instruction and Manual 4715.03 Natural Resources Conservation Program, U.S. Army Regulation 200-1, Environmental Protection and Enhancement, U.S. Army Strategy for the Environment: Sustain the Mission—Secure the Future. INRMP direction is by a recent series of Department of Defense and Department of the Army guidance memoranda on the Sikes Act and INRMPs. The purpose of this INRMP is to provide guidance for the implementation and management of natural resources on Fort Bliss during the 5-year period from 2015 through 2019. This INRMP uses an integrated, adaptive, ecosystem management approach for sustainability and consistency with the military missions on Fort Bliss. The DoD with the assistance of the U.S. Fish and Wildlife Service (USFWS) and the states of New Mexico and Texas are responsible under the Sikes Act (16 U.S.C. 670a-670f, as amended) for carrying out programs and implementing management strategies to conserve and protect biological resources on Fort Bliss lands. Implementation of this INRMP is imperative for increasing mission capabilities, minimizing military training constraints and maintaining maximum flexibility.

Integrated natural resources management in an ecosystem framework promotes water quality, soil productivity and recreational uses of natural resources and protection of biological diversity across Fort Bliss while allowing military training access to the resources needed to maintain a high degree of combat readiness. Effective sustainable use of natural resources accomplishes no net loss in the capability of the installation to support the military mission.

Fort Bliss is a multi-mission U.S. Army installation situated on approximately 1.12 million acres in Texas and New Mexico. Of that total land area, 11 percent of the installation is in El Paso County in west Texas, and the remaining 89 percent is in south-central New Mexico in Doña Ana and Otero counties. Fort Bliss consists of the Main Cantonment Area, which is composed of the Main Post, William Beaumont U.S. Army Medical Center, Logan Heights, and Biggs U.S. Army Airfield; Castner Range; and the Fort Bliss Training Center, which is composed of three large geographic segments: the South Training Areas, Doña Ana Range-North Training Areas and McGregor Range.

This INRMP provides Fort Bliss with a description of the installation and its surrounding environments and presents various management practices designed to mitigate negative impacts and enhance the positive effects of the installation’s mission on regional ecosystems. These practices complement the requirements of Fort Bliss to accomplish its mission at the highest possible level of efficiency. To obtain an accurate assessment of Fort Bliss’s environmental impact, environmental analyses were completed first to determine the physical and biotic nature of the installation and its surroundings and then to determine the impacts of the operational activities taking place upon the natural environment.

This INRMP is a practical guide for the management, sustainment and stewardship of all natural resources present on Fort Bliss thus helping to insure no net loss in mission capabilities. This INRMP uses an interdisciplinary approach whereby scientific information compiles from a variety of sources.

This INRMP represents a revision of the 2001 INRMP, reviews the natural resources activities undertaken at Fort Bliss since implementation of the 2001 INRMP and proposes new projects and initiatives for the years 2015 through 2019. This revised INRMP includes the guidelines provided by the Office of the Secretary of Defense (OSD) in August 2006 (Table 2.3-6), procedural requirements of the National Environmental Policy Act (NEPA) and the Department of Defense
This INRMP establishes goals that represent a long-term vision for the health and quality of Fort Bliss natural resources. From these goals, objectives and management actions have been identified that follow DoD and USFWS guidance. The INRMP goals and management actions revise over time to reflect changing missions and environmental conditions. Actions proposed in this INRMP are subject to NEPA compliance. Fort Bliss has completed several recent Environmental Impact Statements (EIS) as the Army mission for Fort Bliss has evolved and these programmatic documents include analyses of natural resources management actions proposed herein. Recent EIS documents that affect Fort Bliss include: Fort Bliss Texas and New Mexico Mission and Master Plan Programmatic Environmental Impact Statement, 2000; Fort Bliss Texas and New Mexico Mission and Master Plan Final Supplemental Programmatic Environmental Impact Statement, 2007; and the Fort Bliss Army Growth and Force Structure Realignment Final Environmental Impact Statement, 2010.

The Fort Bliss INRMP is a source of environmental and natural resources information for preparers of new EISs and Environmental Assessments (EA). Any future changes in mission, training activities or technology must follow NEPA guidance for analyzing impacts on natural resources and would likely require new EAs or EISs.

Fort Bliss monitors the management strategies described in this INRMP so that modifications can be made as conditions change. This INRMP undergoes internal, NEPA and interagency review on a regular basis to ensure compliance and integration with other installation management plans including Army guidance and regulations and state and federal natural resources conservation plans.

This INRMP was developed in cooperation with the U.S. Fish and Wildlife Service, the New Mexico Department of Game and Fish, and the Texas Parks and Wildlife Department. These agencies are partners with the US Army and Fort Bliss for the conservation of endangered, threatened, sensitive plant, and animal species that occur on Fort Bliss. These agencies are stakeholders and signators for this INRMP along with Installation Command and indicate their consent for the natural resources management program as outlined herein on Fort Bliss.
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1 OVERVIEW

1.1 Authority

The Fort Bliss Integrated Natural Resources Management Plan (INRMP) is prepared and implemented under the authorities of the Sikes Act Improvement Act (SAIA) (16 U.S.C. 670a et seq.), U.S. Department of Defense (DoD) Directive 4700.4 (Natural Resources Management Programs), DoD Instruction and Manual 4715.03 (Natural Resources Conservation Program), AR 200-1 (Environmental Protection and Enhancement), 32 CFR 651 (Environmental Effects of Army Actions) and AR 210-20 (Master Planning for Army Installations). This plan complies with memoranda of understanding (MOU) and memoranda of agreement (MOA) between DoD and U.S. Department of Agriculture (USDA) and Department Of Interior (DOI) (USDA 1971, DOI 1990a, DOI 1997, DOI 2006a). This INRMP aids Fort Bliss in complying with federal and state laws associated with natural resources.

DoD, with the assistance of the U.S. Fish and Wildlife Service (USFWS) and the states of New Mexico and Texas, is responsible under the Sikes Act Improvement Act (16 U.S.C. 670a-670f, as amended) for carrying out programs and implementing management strategies to conserve and protect biological resources on Fort Bliss lands. A tripartite Memorandum of Understanding (MOU) was signed in 2013 by DoD, USFWS, and the states for a Cooperative Integrated Natural Resource Management Program on Military Installations. This MOU renews the commitment of these agencies to work together to manage the natural resources entrusted to DoD across the country. Among other provisions, the MOU creates a streamlined review process for updating DoD’s INRMPs with minor changes. This will facilitate coordination among the three parties to the MOU and make the critical habitat exemption more readily available to military installations (DoD 2013a).

1.2 Purpose

The Fort Bliss Integrated Natural Resources Management Plan is a primary tool for implementing the goals of the United States Department of the Army’s environmental vision statement:

*The U.S. Army will be a national leader in environmental and natural resource stewardship for present and future generations as an integral part of our mission.*

The primary goal of the Fort Bliss natural resources program is to support the military training mission by ensuring the conservation and sustainability of natural resources on Fort Bliss, as well as compliance with environmental laws and regulations while maintaining quality lands upon which to accomplish training and testing missions.

Because military lands and waters are protected from excessive public access and impact, they contain some of our nation’s most significant remaining large tracts of land with valuable natural resources. Congress established the Sikes Act in 1960 to manage these lands for wildlife conservation and human access. The Sikes Act was amended in 1997 (now called the Sikes Act Improvement Act or SAIA) to develop and implement mutually agreed upon Integrated Natural Resource Management Plans (INRMPs) through voluntary cooperative agreements between the DoD installation, USFWS, and the respective state fish and wildlife agencies (DoD and USFWS 2004).
INRMPs are planning documents that allow DoD installations to implement landscape-level management of their natural resources while coordinating with various stakeholders. They are extremely important management tools that ensure military operations and natural resources conservation are integrated and consistent with stewardship and legal requirements (DoD and USFWS 2004).

This INRMP provides guidance for the implementation and management of natural resources on Fort Bliss during the 5-year period from 2015 through 2019. The Fort Bliss Directorate of Public Works-Environmental Division (DPW-E) writes, updates, and maintains this INRMP. DPW-E, Integrated Training Area Management (ITAM) and Range Operations Branches of the Directorate of Plans, Training Mobilization and Security (DPTMS) use the Fort Bliss INRMP for integrating and implementing best management practices for natural resources benefits within military mission requirements.

1.3 Scope

Fort Bliss is located in Texas and New Mexico. Eleven percent of the installation’s land area is in El Paso County in far west Texas, and the remaining 89 percent is in south-central New Mexico within Doña Ana and Otero counties. The installation encompasses portions of four mountain ranges: the Organ, Franklin, Hueco, and Sacramento Mountains (Figure 1.3-1).

Fort Bliss currently encompasses approximately 1.12 million acres and contains five major areas: Doña Ana Range–North Training Areas, McGregor Range, South Training Areas, Castner Range and the Main Cantonment Area (cantonment). The cantonment, located in El Paso County, Texas (Figure 1.3-2) represents the heaviest concentration of facilities and mission support activities on Fort Bliss, and is the location of the post headquarters, as well as the primary housing area for troops and accompanying equipment. Table 1.3-1 compares the relative area of the major components of the installation, including the main cantonment area. The cantonment area covers just over 1 percent of the total acreage of Fort Bliss. The bulk of the installation is composed of three areas used primarily for training and testing. McGregor Range covers about 62 percent of the installation (approximately 697,000 acres); the Doña Ana Range–North Training Areas covers about 27 percent (approximately 297,000 acres) and the South Training Areas cover about 9 percent (approximately 100,000 acres) of the total acreage occupied by Fort Bliss.

<table>
<thead>
<tr>
<th>Area</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>McGregor Range*</td>
<td>697,472</td>
</tr>
<tr>
<td>Doña Ana Range–North Training Areas</td>
<td>297,006</td>
</tr>
<tr>
<td>South Training Areas (aka Division Training Areas)</td>
<td>99,813</td>
</tr>
<tr>
<td>Main Cantonment Area including Biggs U.S. Army Air Field (AAF)</td>
<td>15,194</td>
</tr>
<tr>
<td>Castner Range</td>
<td>7,054</td>
</tr>
<tr>
<td>Installation Total</td>
<td>1,116,539</td>
</tr>
</tbody>
</table>

Note:*Includes 19,364 acres in USFS Lincoln National Forest
Source: DPW-E Conservation Branch
Figure 1.3-1 Fort Bliss Regional Context
Figure 1.3-2 Fort Bliss Installation Components
1.4 Stewardship and Compliance

The U.S. Army recognizes that a strict compliance-based approach to natural resources management is not sufficient to sustain the U.S. Army's mission. It acknowledges the importance of sustainability of natural resources as well as the interdependence between the mission, the environment and the community (U.S. Army 2004c). The Army's Strategy for the Environment (U.S. Army 2004c) represents a shift in the U.S. Army's environmental philosophy from a compliance-based to a more holistic approach that integrates both stewardship and compliance on a landscape level.

Fort Bliss has an active environmental management program aimed at ensuring that operations, physical development and training activities comply with applicable laws and regulations. The Fort Bliss Directorate of Public Works-Environmental Division (DPW-E) oversees the Multimedia Compliance Branch and the Conservation Branch. The Compliance Branch program at Fort Bliss focuses on compliance of current operations with all relevant federal, state and local environmental laws and regulations (Benton et al. 2008). The Conservation Branch program focuses on management of natural resources within the installation. Both the Compliance and Conservation programs fall under the Department of the Army's Environmental Management System (EMS) based on International Organization for Standardization (IOS) 1400-1 Standards. The EMS program incorporates environmental requirements into the installation's management processes and establishes a systematic approach for assessing mission impacts upon the environment (USAEC 2007).

The National Environmental Policy Act (NEPA) is the United States environmental law that established a U.S. national policy promoting the enhancement of the environment and also established the President's Council on Environmental Quality (CEQ). NEPA's most significant effect was to set up procedural requirements for all federal government agencies to prepare environmental assessments (EAs) and environmental impact statements (EISs). EAs and EISs contain statements of the environmental effects of proposed federal agency actions. The EIS is a more detailed evaluation of the environmental impacts when compared to the content of an EA. An EIS has many components including public, outside party and other federal agency input concerning the preparation of the EIS. EAs and EISs ultimately help public officials make informed decisions that are a reflection of an understanding of environmental consequences and the alternatives available (DoD 1994a).

This INRMP establishes goals that represent a long-term vision for the health and quality of Fort Bliss natural resources. From these goals, objectives and management actions have been identified that follow DoD, NEPA and USFWS guidance. The INRMP goals and management actions revise over time to reflect changing missions and environmental conditions. Any future changes in mission, training activities or technology must follow NEPA guidance for analyzing impacts on natural resources.

Natural resources management is integral to the daily operations of Fort Bliss as per guidelines established in the Fort Bliss land use planning decisions found in the following documents:

- Fort Bliss Texas and New Mexico Mission and Master Plan Programmatic Environmental Impact Statement (2000),
- Fort Bliss Texas and New Mexico Mission and Master Plan Final Supplemental Programmatic Environmental Impact Statement (2007),

1.5 Review and Revision Process

Section 101(b) (2) of the SAIA states: “each INRMP must be reviewed as to operation and effect by the parties thereto on a regular basis, but no less often than every 5 years.”

The requirement to “review” the INRMP “on a regular basis, but not less often than every 5 years” does not mean that every INRMP necessarily needs revised. The SAIA specifically directs that the INRMP be reviewed “as to operation and effect,” emphasizing that the review is intended to determine whether the existing INRMP is being successfully implemented to meet the requirements of the SAIA and is contributing to the conservation and rehabilitation of natural resources. Although the SAIA does require a formal review no less than every 5 years, DoD policy requires installations to review INRMPs annually in cooperation with the other parties to the INRMP. Annual reviews facilitate adaptive management by providing an opportunity for the parties to review the goals and objectives of the plan (DoD 2006a). In addition, the SAIA states that the INRMP must be prepared in collaboration with the USFWS and state fish and wildlife agencies, which for Fort Bliss includes the Texas Parks and Wildlife Department (TPWD) and the New Mexico Department of Game and Fish (NMDGF). Each of the agencies is in turn a signatory cooperor for implementation of this INRMP.

Multiple DoD and U.S. Army Memorandum provide further guidance for the implementation, coordination, review and revision of the INRMP including Guidance for Implementation of the SAIA, DAIM-ED, 25 May, 2006 (DoD 2006a), DoD Instruction Number 4715.03 (DoD 2011), DoD Manual Number 4715.03 (DoD 2013) and INRMP Template, DAIM-EDT, 24 October, 2006 (DoD 2006b). Table 1.5-1 lists the state and federal laws, regulations and guidance that apply to implementing this INRMP.

Table 1.5-1 Major Federal and State Environmental Regulations and Policies Applicable to Implementation of this INRMP

<table>
<thead>
<tr>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 U.S.C. 4611-4682, Comprehensive Environmental Response, Compensation,</td>
</tr>
<tr>
<td>and Liability Act (CERCLA)</td>
</tr>
<tr>
<td>32 Code of Federal Regulations (CFR) 651, Environmental Effects of Army</td>
</tr>
<tr>
<td>Actions</td>
</tr>
<tr>
<td>AR 200-1, Environmental Protection and Enhancement</td>
</tr>
<tr>
<td>Conservation Technical Assistance Program (PL 74-46, 49 Stat. 163, 16</td>
</tr>
<tr>
<td>U.S.C. 590a-f, q)</td>
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<tr>
<td>DoD Instruction 4715.03, Natural Resources Conservation Program</td>
</tr>
<tr>
<td>DoD Manual Number 4715.03, Integrated Natural Resources Management Plan</td>
</tr>
<tr>
<td>Implementation Manual (2013)</td>
</tr>
<tr>
<td>Executive Order (EO) 13148, Greening the Government Through Leadership</td>
</tr>
<tr>
<td>in Environmental Management (2000)</td>
</tr>
<tr>
<td>EO 13514, Federal Leadership in Environmental, Energy, and Economic</td>
</tr>
<tr>
<td>Performance (October 5, 2009)</td>
</tr>
<tr>
<td>EO 13352, Facilitation of Cooperative Conservation (August 26, 2004)</td>
</tr>
</tbody>
</table>
## INRMP Strategic Action Plan (DoD, USFWS, International Association of Fish and Wildlife Agencies) (February 3, 2005)

Memorandum of Understanding among DoD, USFWS, and International Association of Fish and Wildlife Agencies for a Cooperative Integrated Natural Resources Management Program on Military Installations (January 31, 2006)

Memorandum from Deputy Under Secretary of Defense on Implementation of Ecosystem Management in the DoD (August 8, 1994) (DoD 1994a)


National Environmental Policy Act (NEPA) (U.S.C. 4321-4347)

President's Council on Environmental Quality (CEQ) Regulations, 40 CFR 1500-1508

Resource Conservation and Recovery Act (RCRA), (PL 94-580)

Sikes Act as amended in 1997 under the SAIA, 16 U.S.C. 2901 et seq.

### Biological Resources

AR 200-1, Chapter 5, Pest Management

U.S. Army Policy Guidance on MBTA (DAIM-ED-N, 17 August 2001)

Bald and Golden Eagle Protection Act of 1940 (16 U.S.C. 668-668d; 54 stat. 250)

ESA of 1973 (PL 93-205) and Amendments of 1988 (PL 100-478)

EO 13112, Invasive Species (1999)

EO 13186, Responsibilities of Federal Agencies to Protect Migratory Birds (2001)


Fish and Wildlife Act of 1956 (16 U.S.C. 742f; 70 stat. 1112)

Fish and Wildlife Coordination Act of 1958 (PL 79-732)

Fish and Wildlife Conservation Act of 1980 (PL 96-366)

Lacey Act and Amendments of 1981 (PL 97-79)

MBTA of 1918 (16 U.S.C. 703-712; 40 stat. 755)

MBTA Interim Management Guidance (Instruction Memorandum No. 2008-500), December 18, 2007


Memorandum From U.S. Army Environmental Command on Interim Guidance - Unintentional Take of Migratory Birds for Actions Other than Military Readiness Activities

Memorandum of Understanding Between the DoD and the USFWS to Promote the Conservation of Migratory Birds (July 31, 2006)

### Endangered Species

New Mexico Endangered Plant Species Act (9-10-10 New Mexico Statutes Annotated [NMSA]) and attendant regulation NMFRCRD Rule No. 91-1


State and Tribal Wildlife Grants Program (SWG) – Created under the Department of the Interior and Related Agencies Appropriations Act of 2002 (PL 107-63) this proactive program provides funding for wildlife conservation in order to prevent listing of species. In order for states to have received funds they had to develop and submit a Comprehensive Wildlife Conservation Strategy (CWCS) by October 1, 2005

New Mexico Department of Game and Fish, 2006. A Comprehensive Wildlife Conservation Strategy (CWCS) for New Mexico

**Wetlands**

Emergency Wetlands Resources Act (EWRA) of 1986 (PL 99-645)

EO 11988, Floodplain Management (1977)

EO 11990, Protection of Wetlands (1977)


Section 10 of River and Harbor Act (RHA) of 1989 (33 U.S.C. 403; 52 Stat. 802)

Section 404 of Federal Water Pollution Control Act (FWPCA) of 1972 (PL 92-500), commonly known as the Clean Water Act (CWA)

**Cultural/Native American Resources**

American Indian Religious Freedom Act (AIRFA) of 1978 (PL 95-341)

AR 420-40, Historic Preservation

Archeological and Historic Preservation Act (AHPA) of 1974 (PL 93-291)

Archeological Resources Protection Act (ARPA) of 1979 (PL 96-95)

DoD 4710.1, Archaeological and Historic Resource Management

EO 11593, Protection and Enhancement of the Cultural Environment (1971)

Native American Graves Protection and Repatriation Act (NAGPRA) of 1990 (PL 101-601)

National Historic Preservation Act (NHPA) of 1966 (PL 89-665), Amendments through 1992 (PL 96-515)

Department of Defense Indian and Alaska Native Policy, 20 October 1998

**Soils and Erosion**

FWPCA of 1972 (PL 92-500) and Amendments, commonly known as the Clean Water Act (CWA)

Preparation and distribution of soil surveys (16 U.S.C. 590a-f, and q; 42 U.S.C. 3271-3274)


**Land**

43 CFR 3000 Series


Federal Land Policy and Management Act (FLPMA) of 1976 (PL 94-579)

MLWA of 1999 (Title XXX of PL 106-65)

Wilderness Act of 1964 (PL 88-577)
### Water Resources

- **EO 12088, Federal Compliance with Pollution Control Standards (1978)**
- **FWPCA of 1972 (PL 92-500) and Amendments, commonly known as the CWA and Water Quality Act (WQA) of 1987 (PL 100-4)**
- **New Mexico WQA of 1967 (74-6-1 et seq., NMSA 1978)**
- **Safe Drinking Water Act (SDWA) of 1974 (PL 95-523) and Amendments of 1986 (PL 99-339)**
- **Texas Water Code**

### Fire Management

- **AR 420-1, Chapter 25, Fire and Emergency Services (1997)**
- **DoD Instruction 6055.06, DoD Fire and Emergency Services Program**
- **Federal Wildland Fire Management Policy, 2001**
- **Army Wildland Fire Policy Guidance, August 2002**

### 1.6 Plan Integration

This INRMP is a reference for other installation planning documents, including the following:

**Range Complex Master Plan (RCMP)** The Fort Bliss RCMP supports the installation’s integrated sustainable range planning process. It details the land requirements for range and maneuver training, as well as constraints that affect range and training land assets. The RCMP in turn provides information that is necessary for the development of the installation’s Real Property Master Plan (RPMP). The RCMP identifies encroachment issues that affect the use of FBTC and provides for the future development of FBTC to ensure that Fort Bliss can meet its current and future Training and Testing missions. The RCMP undergoes review annually for the installation Senior Commander’s Issues and Needs (SCINI) submission to Installation Management Command (IMCOM) (U.S. Army 2010m).

**Real Property Master Plan (RPMP)** The Fort Bliss RPMP complies with AR 210-20, "Real Property Master Planning for U.S. Army Installations" (DA 1993). The RPMP describes the current physical composition of Fort Bliss and the plans for an orderly long-range development of facilities, especially those in the Main Cantonment Area. There are three components to the RPMP: the Long Range Component (LRC), Capital Investment Strategy (CIS), and Short Range Component (SRC). The LRC establishes goals and objectives for future development of the installation, while the CIS and SRC are continuously evolving mechanisms for implementing the overall objectives of the LRC.

**Programmatic Agreement (PA) and the Integrated Cultural Resource Management Plan (ICRMP)** The PA is a formal and legal agreement between the United States Army Garrison Fort Bliss, the State Historic Preservation Officers (SHPOs) of Texas and New Mexico and the Advisory Council on Historic Preservation. The PA establishes a process for consultation, review, and compliance with the National Historic Preservation Act (NHPA), and applies to all entities conducting activities that could affect those properties. The ICRMP establishes procedures for compliance with Federal laws, regulations, and executive orders requiring the protection and/or management of cultural resources with the least possible effect on military training and mission support activities.
The ICRMP primarily contains Standard Operating Procedures (SOPs) for cultural resource management activities conducted on Fort Bliss and outlines the legal foundation and methodology on how to implement the plan, ensuring compliance with cultural resource laws. The Fort Bliss DPW-E Historic Preservation Officer (HPO) maintains the PA and ICRMP documents.

**Integrated Training Area Management (ITAM) Plan**

ITAM is part of the U.S. Army’s Sustainable Range Program (SRP) and its primary function is to establish policies and procedures to achieve optimal, sustainable use of military training and testing lands. Key components of this program are in Chapter 3 and in the Range Complex Master Plan.

**Integrated Pest Management Plan (IPMP)**

The IPMP is the primary mechanism for identifying actions to prevent and manage invasive species. Working in conjunction with the INRMP, the IPMP preserves, protects and enhances natural vegetation and habitat. Implementation of the IPMP is the responsibility of the Fort Bliss DPW-E Conservation Branch.

**Pollution Prevention Plan (P2)**

The Fort Bliss P2 Plan outlines the installation’s approach to the P2 process, provides summary of the current program and goals and guides management actions necessary for identifying and implementing projects to meet federal, state, U.S. Army, and installation pollution prevention goals. The P2 Plan also contains listings of hazardous waste generating activities and Toxic Release Inventory (TRI) activities at Fort Bliss along with current inventories. The P2 Plan provides a mechanism for identifying processes and procedures integral for reducing the use of hazardous substances, risks of accidental hazardous substance releases and generation of hazardous waste. Implementation of the P2 is the responsibility of Fort Bliss DPW-E Compliance Branch.

**Integrated Solid Waste Management Plan (ISWM)**

The ISWM purpose is to minimize input into the waste stream. The Fort Bliss DPW-E coordinates solid waste management and planning with DPW, Directorate of Community Activities (DCA), Defense Reutilization and Marketing Office (DRMO), Residential Communities Initiative (RCI), and other installation organizations, tenants, and activities as required.

**Storm Water Management Plan (SWMP)**

The Fort Bliss SWMP incorporates specific Texas Pollutant Discharge Elimination System permit rules as they apply to Municipal Separate Storm Sewer System (MS4) operations within the Texas portion of Fort Bliss.

**Mitigation and Monitoring Plan**

The Mitigation and Monitoring Plan identifies measures to be undertaken by the U.S. Army to mitigate impacts associated with land use modifications adopted pursuant to the Record of Decision (ROD) for the Fort Bliss, Texas and New Mexico, Mission and Master Plan Final Supplemental Programmatic Environmental Impact Statement (SEIS) (U.S. Army 2007c). The Fort Bliss Mitigation and Monitoring Plan provides program-level guidance for implementing mitigation measures based on scientific information and proven methods, principles and standards.

1.7 **Shared Responsibilities**

Implementation of the INRMP requires collaboration between both internal stakeholders (within the installation) and external stakeholders (agencies located off the installation). This section
describes the responsibilities of each of the major stakeholders in relation to the implementation of the INRMP.

1.7.1 Internal Stakeholders

Commanding General, First Armored Division and Fort Bliss
The Commanding General has overall responsibility for the Soldiers, the military mission (also known as Forces Command or FORSCOM) and the facilities, functions and programs located on Fort Bliss (also known as Installation Command or INCOM).

Garrison Commander
The Garrison Commander (GC) at Fort Bliss is responsible for the administration of numerous ongoing functions for the entire installation, including administration, human resources, public works, natural resources management and planning and infrastructure maintenance. The GC is also responsible for maintaining compliance with military requirements in areas including equal opportunity employment, on-range law enforcement/fire services, religious services and legal services. In addition, the GC is responsible for providing funding, staffing, and other functions necessary for the management of Fort Bliss natural resources.

Directorate of Plans, Training, Mobilizations, and Security (DPTMS)
DPTMS is responsible for the management of military training and includes the branch of Range Operations and the implementation of 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 four major components of the ITAM program are Training Requirements Integration (TRI); Range and Training Land Assessment (RTLA); Land Rehabilitation and Maintenance (LRAM); and Sustainable Range Awareness (SRA). The components combine to provide the means to understand how the Army’s training requirements impact land management practices, what the impact of training is on the land, how to mitigate and repair the impact and communicate the ITAM message to Soldiers and the public.

Range Operations is a branch of the Training Division of DPTMS and provides management, control, maintenance and operation of the Fort Bliss Training Center (FBTC). Range Operations is responsible for all Fort Bliss training areas, firing ranges, restricted airspace and base camps. All activities on the FBTC must be coordinated with Range Operations to ensure proper integration and prevent conflict among the various land uses. Range Operations manages access to the training ranges including access required to accomplish natural resource management and recreation opportunities.

Directorate of Public Works (DPW)
Fort Bliss DPW falls under the GC and is composed of six divisions: Business Operations/Integration, Engineering Services, Master Planning, Housing, Operations and Maintenance, and Environmental.

Directorate of Public Works Environmental Division (DPW-E)
The Fort Bliss DPW-E is composed of the Multimedia Compliance Branch and the Conservation Branch. DPW-E assists in managing land to support training, conserving flora and fauna and ensuring that the installation complies with federal and state environmental laws and regulations. Fort Bliss DPW-E reviews all Range and Maneuver Area Requests for military activities to ensure that the activity is consistent with existing land use plans and to avoid or mitigate potential impacts on protected or sensitive resources.
DPW-E Multimedia Compliance Branch manages, coordinates, and monitors a variety of environmental plans and programs, requests and maintains certain state and federal operating permits or exemptions for solid waste, hazardous waste, air emissions, water use, and storm water and wastewater discharges.

**DPW-E Conservation Branch:**
- manages all aspects of this INRMP, including the review of information, the addition of data as required, and the collection of comments from other agencies and directorates, both on and off post;
- manages and monitors natural resources including fish and wildlife, land, and pests;
- protects and improves wildlife habitats;
- establishes and recommends protective measures and practices in construction and maintenance activities to avoid air and water pollution and unnecessary destruction of habitat;
- monitors, investigates, and recommends management and procedures related to game animals, birds, and vegetation;
- surveys and recommends improvements for food, cover, and water sources for wildlife;
- develops and monitors wildlife inventories and population surveys;
- maintains liaison with state land grant colleges and other local, state, and federal wildlife management agencies;
- recommends, implements, and inspects contracted wildlife-related projects;
- prepares reports, interagency agreements, and long-range plans related to program development and future planning;
- coordinates with the Directorate of Family, Morale, Welfare, and Recreation (DFMWR), and other elements to ensure safe and efficient conduct of hunting activities;
- collects and analyzes biological data during annual deer, elk, antelope, javelina, Barbary sheep and oryx hunts;
- manages the funds and budget for fish and wildlife activities;
- performs the functions of agronomist, botanist, biologist and entomologist;
- develops, prepares, and monitors long-range plans for the use and improvement of natural resources programs;
- develops, manages, and coordinates agricultural out-lease programs and pest management plans;
- prepares and reviews plans for service projects and in-house landscape, natural resources, and pest control projects;
- operates a geographic information system for the collection and analysis of automated natural resources databases;
- coordinates and consults with the U. S. Fish and Wildlife Service (USFWS) to ensure compliance with the Endangered Species Act;
- conducts contractual agreements for endangered and sensitive species research and provides oversight and approval for all endangered and sensitive species research conducted by university personnel, students or other researchers;
- coordinates the clearance of machine-assisted excavations on unimproved grounds of the FBTC;
- provides environmental sustainment classroom training to appointed Unit Environmental Officers (EOs);
- provides environmental liaisons to monitor and educate the Soldiers training on FBTC in environmental compliance.
**Directorate of Family Morale, Welfare, and Recreation (FMWR)**
FMWR promotes family organizations and development of clubs, as well as the development of recreational facilities such as picnics, bowling alleys, gymnasiums, and swimming pools. This directorate is also responsible for the management of Fort Bliss’ George V. Underwood golf complex and the Fort Bliss Rod and Gun Club. FMWR also promotes healthy outdoor activities such as hiking, biking, climbing and hunting in areas open to these pursuits.

**Unit Environmental Officer (EO)**
The EO serves as the point-of-contact for environmental compliance and has day-to-day oversight responsibilities at the unit level. The Unit Commander appoints the Unit EO. DPW-E and ITAM trains and certifies the EO per Fort Bliss policy J-1, dated January 1, 1999 and by other Commanding General memoranda.

**Biggs Army Air Field (AAF)**
Biggs AAF provides full airfield services for all U.S. military branches, Department of Justice and other government flight detachments. As an integral part of the ability of Fort Bliss to support national power projection, Biggs AAF is an aerial departure point for all deployable units at Fort Bliss as well as for approximately 115 U.S. Army Reserve and National Guard units.

**William Beaumont Army Medical Center**
The William Beaumont Army Medical Center (WBAMC), a part of the U.S. Army Medical Command, provides full-service (inpatient and outpatient) medical treatment for all military branches in Arizona, New Mexico, and West Texas. Regional medical air evacuation services also utilize Biggs AAF.

**Directorate of Emergency Services (DES)**
DES is composed of the Fort Bliss Fire and Emergency Services Division, Police Services Division, and Physical Security Division. The Fire and Emergency Services Division is integral to this plan for executing wildland fire suppression and executing prescribed burns to improve ecological conditions and minimize the potential for catastrophic wildland fires. Police Services Division is responsible for law enforcement on Fort Bliss, including conservation law enforcement. Physical Security Division administers policy for firearms used on post, including for hunting, and issues recreational access permits for any recreational use of the training lands of Fort Bliss.

**Other Tenant Organizations**
All tenants proposing to conduct testing and training on Fort Bliss are to exert all reasonable efforts to ensure that Fort Bliss DPW-E briefs their personnel on environmental and cultural resource requirements before any activity begins. All tenants must ensure that mission activities cause minimal damage to natural and cultural resources. Commanders of units proposing to conduct Field Training Exercises (FTX) are required to consult with Fort Bliss DPW-E as early as possible to determine if their proposed training may require either an environmental assessment (EA) or environmental impact statement (EIS), especially if an area outside pre-approved areas is required for training (U.S. Army 2005). Such early consultation will help preclude delays in the proposed training resulting from regulatory requirements.

**Other Installation Organizations**
Implementation of this INRMP requires the assistance of other directorates and organizations on the installation. Such support organizations include Directorate of Resource Management (DRM) for budget, personnel and equipment authorizations, Mission and Installation Contracting
Command (MICC), Public Affairs Office (PAO) for public awareness programs and Office of the Staff Judge Advocate for legal assistance.

1.7.2 External Stakeholders

**U.S. Fish and Wildlife Service (USFWS)**
The USFWS is a signatory for implementation of this INRMP as required by the Sikes Act amendments of 1997 (16 United States Code [U.S.C.] 2901 et seq.), otherwise known as the Sikes Act Improvement Act (SAIA). A tripartite Memorandum of Understanding (MOU) signed in 2013, was for Cooperative Integrated Natural Resource Management Programs on Military Installations. This MOU renews the commitment of DoD, U.S. Fish and Wildlife Service, and the states to work together to manage the natural resources entrusted to DoD across the country (DoD 2013a). Among other provisions, the MOU creates a streamlined review process for updating DoD’s integrated natural resource management plans (INRMPs) with minor changes. This will facilitate coordination among the three parties to the MOU and make the critical habitat exemption more readily available to military installations.

The USFWS is also the agency responsible for regulating compliance with the Endangered Species Act (ESA), Migratory Bird Treaty Act (MBTA) and Bald Eagle Protection Act.

**New Mexico Department of Game and Fish (NMDGF)**
NMDGF is a signatory cooperator for implementation of this plan in accordance with the SAIA. NMDGF is the primary state agency responsible for fish and wildlife management and the enforcement of state hunting regulations on Fort Bliss lands located in New Mexico. NMDGF also publishes state listings for threatened and endangered animal and plant species in New Mexico.

**Texas Parks and Wildlife Department (TPWD)**
TPWD is a signatory cooperator for implementation of this plan in accordance with the SAIA. This agency is the primary state agency regarding fish and wildlife management, including enforcement of state hunting regulations on Fort Bliss lands in Texas. TPWD establishes state listings for endangered and threatened plants and animals in Texas.

**Native American Tribes**
The United States has a unique legal relationship with Indian tribal governments as set forth in the Constitution of the United States, treaties, statutes, executive orders, and court decisions. Since the formation of the Union, the United States has recognized Indian tribes as domestic dependent nations under its protection. AR 200-1, DoDI 4710.02: DoD Interactions with Federally recognized Tribes, and Executive Order 13175, American Indian and Alaska Native Policy require regular and meaningful consultation and collaboration with Indian tribal governments.

Fort Bliss follows a process established by Department of Defense policy, pursuant to Section 106 of the National Historic Preservation Act (NHPA) as amended that permits elected officials and other representatives of Indian tribal governments to provide meaningful and timely input on actions or policies that might be of tribal interest. These interests may be those that affect Indian sacred sites or traditional cultural properties (TCPs). In addition, tribes consult as necessary under the National Environmental Policy Act (NEPA), the Native American Graves Protection and Repatriation Act (NAGPRA), and other laws and situations implicating concerns of the Native American community. Fort Bliss has also collaborated with local Tribes by conducting surveys to locate plant species that are of religious and cultural significance to the Tribes.
Local Tribes consulted in regards to Native American cultural issues and for input into the development of this INRMP for Fort Bliss include:

- **Kiowa Tribe of Oklahoma**, Carnegie, OK
- **Comanche Nation**, Lawton, OK
- **Mescalero Apache Tribe**, Mescalero, NM
- **Ysleta del Sur Pueblo (Tigua)**, El Paso, TX

### 1.7.3 External Cooperators

**New Mexico Energy, Minerals and Natural Resources Department (NMEMNRD)**
The Forestry and Resources Conservation Division of the NMEMNRD provides input regarding state listings of sensitive flora for the New Mexico portion of Fort Bliss.

**Bureau of Land Management (BLM)**
This agency has natural resources management responsibilities on withdrawn public lands on McGregor Range under guidance of the Military Lands Withdrawal Act (MLWA) of 1999 (Public Law [PL] 106-65, 113 Stat. 512, 885 [Oct. 5, 1999]) and a Memorandum of Agreement (MOA) between the U.S Department of the Interior (DOI) and the DA (DOI 1990b). The BLM has management goals and is responsible for the following resources found on McGregor Range: minerals, livestock grazing, wildlife habitat, cultural/heritage resources, recreation (limited), visual resources, wilderness and wildland fire management. Fort Bliss' coordination with the BLM is ongoing and necessary for implementation of this INRMP.

**U.S. Forest Service (USFS)**
Fort Bliss utilizes approximately 19,000 acres of the Lincoln National Forest for training purposes and as a secondary safety zone. Land management is under guidance from a Memorandum of Understanding (MOU) between the USFS and the DA (U.S. Army 2001). The MOU establishes the USFS as the administering agency for all non-defense land uses and further, that these lands will be open to all forest users when not in use by the military. However, the use of these lands will be coordinated with Fort Bliss.

### 1.8 Goals and Objectives

#### 1.8.1 U.S Army Goals

Successful implementation of this INRMP depends upon the ability of Fort Bliss to manage natural resources while maintaining a sustainable landscape for military activities. Through conservation and restoration of biological diversity and ecosystem health, the constraints placed on the mission become minimal. Mission flexibility is enhanced by improving range sustainability and reducing the likelihood of a species becoming federally listed (Department of Army [DA] 2007). U.S. Army Regulation (AR) 200-1, *Environmental Protection and Enhancement* states, “the Army is committed to environmental stewardship in all actions as an integral part of its mission and to ensure sustainability.” This regulation supports the *U.S. Army Strategy for the Environment: Sustain the Mission-Secure the Future* (U.S. Army 2004c) which recognizes the obligation of the U.S. Army to ensure a healthy environment. This strategy establishes a foundation for ecosystem sustainability and acknowledges the importance of implementing effective policies and practices to safeguard the environment. Under this strategy, the Army’s environmental mission is to sustain the environment in order to enable the Army mission and secure the future. In doing so, all Army organizations and activities will:
• Foster an ethic within the U.S. Army that takes us beyond environmental compliance to sustainability.
• Strengthen U.S. Army operational capability by reducing our environmental footprint through more sustainable practices.
• Meet current and future training, testing, and other mission requirements by sustaining land, air, and water resources.
• Minimize impacts and total ownership costs of U.S. Army systems, materiel, facilities, and operations by integrating the principles and practices of sustainability.
• Enhance the well-being of our Soldiers, civilians, families, neighbors, and communities through leadership in sustainability.
• Use innovative technology and the principles of sustainability to meet user needs and anticipate future U.S. Army challenges (US Army 2004a).

1.8.2 Fort Bliss Goals

Fort Bliss has adopted installation-specific natural resource management goals and objectives consistent with Department of Defense (DoD), SAIA and U.S. Army policy and guidance. Objectives related to these goals and individual management programs are included in Chapter 4, Sections 2 through 19.

Threatened and Endangered Species (TES)

TE Goal 1    Fort Bliss TES benefit from active management of habitat.
TE Goal 2    Fort Bliss remains in compliance with the Endangered Species Act and with appropriate state regulations.
TE Goal 3    Fort Bliss uses an ecosystem-based approach that manages TES and their associated ecosystems while protecting the operational functionality of the military mission.

Wetlands and Deepwater Habitats

WD Goal 1    Fort Bliss remains in compliance with USACE and states of New Mexico and Texas wetlands regulations.
WD Goal 2    Fort Bliss minimizes the operational impact of missions on wetlands and deepwater habitats.
WD Goal 3    Functioning ecosystems enhance the wetlands of Fort Bliss.
WD Goal 4    Fort Bliss has no net loss of wetland and floodplain acreage, functions, and values.

Fish and Wildlife Management

FW Goal 1    Fort Bliss manages wildlife with an ecosystem-based approach, rather than single-species management.
FW Goal 2    Fort Bliss has negligible wildlife-related health and safety risks to humans.
FW Goal 3    Fort Bliss maintains the species diversity and habitat requirements for all native wildlife.
FW Goal 4    Fort Bliss maintains and promotes partnerships with stakeholders, agencies and groups involved in wildlife management.
Forestry Management

FM Goal 1 Fort Bliss has a diverse system of forest stands that benefit ecosystems and wildlife habitat.

FM Goal 2 Fort Bliss forest stands are resilient to destructive wildfires and improve water-holding capacity.

Vegetative Management

VM Goal 1 Fort Bliss maintains the diversity of native vegetative communities.

VM Goal 2 Fort Bliss minimizes adverse effects of training activities on vegetation.

VM Goal 3 Fort Bliss maintains the integrity and abundance of sensitive plant species.

Migratory Bird Management

MB Goal 1 Fort Bliss employs an adaptive management approach to managing migratory birds within the framework of the Migratory Bird Treaty Act (MBTA), by using a process that includes inventory, monitoring, management, assessment and evaluation.

MB Goal 2 Fort Bliss promotes partnerships with other agencies and groups involved in migratory bird conservation management.

Invasive Species Management

IS Goal 1 Fort Bliss makes maximum use of native plant species and avoids introduction of invasive or exotic species in revegetation and landscaping activities.

IS Goal 2 Fort Bliss complies with environmental legislation, regulations, and guidelines that address the control of non-native and nuisance plant species.

IS Goal 3 Fort Bliss actively controls invasive species.

Pest Management

PM Goal 1 Fort Bliss minimizes pest-related habitat damage and health risks to natural resources and people.

PM Goal 2 Fort Bliss complies with environmental legislation, regulations, and guidelines that address pest management.

Land Management

LM Goal 1 Fort Bliss sustains and enhances its training lands by integrating sustainable land and resource management techniques amongst all users of the FBTC.

Soil Resources Management

SR Goal 1 Fort Bliss keeps soil erosion from water and within tolerance limits as defined in soil surveys prepared by the U.S. Department of Agriculture (USDA), NRCS.

SR Goal 2 Fort Bliss minimizes nonpoint source pollution of surface and groundwater.

SR Goal 3 Fort Bliss minimizes impacts of land uses to reduce soil and wind erosion and sedimentation when and where possible.
Agricultural Outleasing

AG Goal 1  Fort Bliss manages grasslands for the sustainability of ecosystem components and for the economic benefits derived from grazing leases.

Geographic Information Systems

GIS Goal 1  Fort Bliss augments management of natural resources on the FBTC through the management of spatial information within a GIS database.

Outdoor Recreation

OR Goal 1  Fort Bliss provides sustainable natural resources-related outdoor recreation opportunities.
OR Goal 2  Fort Bliss ensures that outdoor recreation activities are not in conflict with mission priorities.

Bird/Wildlife Aircraft Strike Hazard (BASH/WASH)

BH Goal 1  Fort Bliss minimizes BASH/WASH-related health risks, safety risks, and environmental damage.
BH Goal 2  Fort Bliss complies with applicable laws and regulations.

Wildland Fire Management

WM Goal 1  Fort Bliss maintains existing vegetative communities and their biodiversity by managing wildfires to burn as needed to protect or restore at-risk environments.
WM Goal 2  Fort Bliss implements a prescribed fire program that restores native habitats and reduces the effects of destructive wildfires on sensitive and endangered species.

Training

TR Goal 1  Fort Bliss provides continual training for DPW-E staff regarding sustainable ecosystem-based land management principles and practices for military lands.

Outreach and Education

OE Goal 1  Fort Bliss ensures that environmental policy and stewardship principles are implemented, maintained and communicated to all military, civilian and contract employees.
OE Goal 2  Fort Bliss integrates its natural resources program with local, state, and regional environmental programs and initiatives to the maximum extent practical.

1.9 Natural Resources Management Strategy

The Fort Bliss INRMP utilizes an approach designed to sustain and be consistent with military missions on Fort Bliss, while simultaneously protecting and enhancing natural resources for multiple use, sustainable yield and biological integrity (USAEC 1997). This INRMP promotes the
integration of various principles of ecosystem-based management, biodiversity management and adaptive management.

1.9.1 Ecosystem-Based Management

An August 1994 DoD Memorandum, *Implementation of Ecosystem Management in the DoD* provided guidance for the implementation of an ecosystem-based approach for management of DoD lands (DoD 1994a). In contrast to traditional resource management, ecosystem-based management focuses on maintaining habitat or ecosystem quality, including ecological processes important for maintaining the characteristic biodiversity of an area, rather than focusing on individual species or resources. Under this approach, management would occur at regional scales large enough to accommodate natural disturbances (e.g., fire, wind) and planning would consider the context of centuries rather than years or decades (Grumbine 1994). Over the long term, this approach should maintain and improve the sustainability and biological diversity of terrestrial and aquatic ecosystems while supporting sustainable economies and communities (USAEC 1997).

1.9.2 Biodiversity Management

A goal of the Army is to conserve biological diversity on Army lands within the context of its mission (DA 1995). Conserving natural resources and maintaining biodiversity while the military and nonmilitary use these natural resources is a balancing act based on understanding the ecological properties of the system (Meffe and Carrol 1994). Therefore, the Army recognizes that habitat management, the protection of listed, proposed, and candidate species and a focus on distributions of native species is key to effective conservation of biological diversity (DA 1995). Conserving and restoring biological diversity can potentially minimize the constraints placed on mission requirements and increase mission flexibility by improving range sustainability and reducing the likelihood of a species becoming listed as threatened or endangered.

1.9.3 Adaptive Management

Adaptive management involves integrating project design, management and monitoring to provide a framework for testing assumptions, adaptation and learning (Margoluis and Salafsky 1998). Simply put, adaptive management is learning by doing—albeit in a systematic and purposeful way. Properly employed, this approach produces reliable knowledge from experience instead of the slow, random knowledge gleaned from unexamined error. To a degree, adaptive management is a normal part of any monitoring program, as procedures adjust as needed to respond to changing conditions. Likewise, both the legal and conservation status of species change (listing and delisting of species as threatened or endangered), demands on harvesting resources change, our understanding of the relationship among natural resources improves, natural stochastic events occur (fires, floods, drought, disease infestations), and natural resources respond to mitigation measures and conservation actions in ways other than intended or expected.

The management measures and strategies implemented at Fort Bliss have developed with consideration for the interrelationships between the components of the ecosystem, the requirements of the military mission, and other land use activities. The focus is on maintaining the structure, diversity, and integrity of the biological communities, while recognizing that the Soldiers and military mission are a vital component of the ecosystem. An adaptive management strategy is integral to FBTC management in order to monitor the temporal and spatial dynamics of ecosystems and to adjust the management measures and strategies based on improved
knowledge and data. The monitoring programs will generate the data needed to determine whether the management measures and strategies are effective in achieving their intended goals and objectives. This management approach will preserve and enhance the natural resources while providing the optimum environmental conditions for sustaining Fort Bliss’s military training mission.
2 CURRENT CONDITIONS AND USE

2.1 Installation Overview

2.1.1 Location and Area

Fort Bliss is a multi-mission U.S. Army installation located on approximately 1.12 million acres in El Paso County, Texas and in Doña Ana and Otero counties, New Mexico. The Main Cantonment Area of Fort Bliss is adjacent to El Paso, Texas, near the international boundary with Chihuahua, Mexico. The remainder of the installation extends northward into New Mexico and includes portions of the Organ, Franklin, Hueco, and Sacramento Mountain ranges (Figure 1.3-1). Fort Bliss consists of the Main Cantonment Area, Castner Range and the FBTC, which is composed of three large geographic segments: (1) South Training Areas (aka Division Training Areas), (2) Doña Ana Range-North Training Areas and (3) McGregor Range (Figure 1.3-2).

2.1.2 Regional Land Use

The regional land ownership surrounding Fort Bliss includes private, state and federal lands. Most of the surrounding region in Texas is private land; with some state-owned land in the Franklin Mountains State Park. Other DoD land includes White Sands Missile Range (WSMR) and Holloman Air Force Base (AFB) north of Fort Bliss in New Mexico. McGregor Range bounds some private but mostly public lands administered by the BLM, USFS, and State of New Mexico (Figure 2.1-1).

White Sands Missile Range

WSMR consists of approximately 2.2 million acres and is an installation dedicated to testing, evaluation, development and research of military weapon systems and commercial products (WSMR 2006). WSMR adjoins Fort Bliss and comprises the majority of the northern boundary of Doña Ana Range-North Training areas. Units stationed at WSMR currently use Fort Bliss training areas, firing ranges and airspace for tactical training and military tests (U.S. Army 1998i, Federal Register 2008). In combination, WSMR and Fort Bliss create a vast arena of more than 3 million contiguous acres of dedicated DoD land and exclusive-use airspace.

Holloman AFB

Holloman AFB near Alamogordo, New Mexico does not border Fort Bliss, but utilizes Fort Bliss airspace and the Centennial Bombing Range on Otero Mesa within McGregor Range. The Centennial Bombing Range occupies about 5,200 acres for air-to-ground target training.

Bureau of Land Management

Federal lands managed by the BLM dominate the lands surrounding Fort Bliss (Figure 2.1-1). The BLM manages lands for multiple uses, in accordance with the Federal Land Policy and Management Act (FLPMA); thus, grazing, recreation, mining, oil and gas development can occur as appropriate. Recreation and grazing are the major uses in the areas surrounding Fort Bliss. The BLM also disposes of land to facilitate needs of local communities.

The newly created Organ Mountains-Desert Peaks National Monument is BLM lands managed under the Mimbres Resource Area Resource Management Plan (USDI 1993). The National Monument adjoins the western and northern boundaries of Doña Ana Range-North Training Areas. Inside the National Monument are three Wilderness Study Areas (WSAs): the Organ...
Needles, Peña Blanca, and the Organ Mountains WSA. BLM is in the process of developing a management plan for the new National Monument, but for now, specific management for the Organ Mountains is within the Organ Mountains Coordinated Resource Management Plan (DOI 1989).

BLM also established the Red Sands Recreation Area for off-highway vehicles. This recreation area is west of US 54 near McGregor Range. Other BLM lands between US 54 and WSMR are primarily for grazing and recreation such as hiking and hunting. BLM lands east of Fort Bliss are primarily for grazing and recreation also. Much of the BLM land east of Fort Bliss is on Otero Mesa, recognized as a regionally important desert grassland (BLM 2005).

U.S. Forest Service
North of McGregor Range is the Lincoln National Forest, managed by the U.S. Forest Service (USFS) and is just over 1.1 million acres. The USFS manages lands for multiple uses such as quality water, timber, livestock forage, wildlife, wood and recreation. Approximately 19,000 acres of the Lincoln National Forest lie within the Grapevine Canyon portion of McGregor Range (Figure 2.1-1). These lands are under a cooperative agreement between the USFS and the Army that permits military use with concurrence of the USFS. These lands are for ground unit training and are part of the secondary safety zone of the primary firing fans on McGregor Range (U.S. Army 1996b).

State Lands in New Mexico and Texas
The New Mexico State land adjacent to Fort Bliss, including many areas on Otero Mesa, are primarily used for grazing leases, although some leases are for mining or materials. The New Mexico State Land Office (NMSLO) manages State Trust lands. In Texas, the Texas Parks and Wildlife manages state parks and state historic sites, while the Texas General Land Office (TGLO) manages the remaining state lands in Texas. The Franklin Mountains State Park is adjacent to Castner Range and the Hueco Tanks State Historic Park is just east of El Paso and the South Training Areas.

Municipalities
The City of El Paso and the El Paso International Airport (EPIA) surround the Main Cantonment Area on three sides. Currently, no conflicts exist between military activities at Fort Bliss and the planning and growth of the city or the airport. However, the eastern and northeastern areas of El Paso are prime areas for new developments. In particular, there are initiatives under way that could set the stage for rapid development in the northeastern area of El Paso between Fort Bliss and the Franklin Mountains and north to the Texas-New Mexico state line. Due to increased development on the eastside of the city of El Paso along Montana Ave/Hwy 62, land exchange agreements are underway between TGLO and Fort Bliss to close off the ‘keyhole’ area of land located in the southeastern boundary adjacent to Training Area 2E (Figure 2.1-3). There has also been some residential infill and some industrial-type development along the railroad and the US Highway 54 corridor.

Doña Ana County, New Mexico has been experiencing rapid growth, particularly around Las Cruces, Sunland Park, Anthony and Santa Teresa. The county has prepared an Extraterritorial Zone (ETZ) Comprehensive Plan (2000 to 2020) that provides a land use framework for almost 342 square miles most of which is owned by the State of New Mexico and the BLM.

The community of Chaparral is unincorporated and spreads through portions of Doña Ana and Otero Counties south of Doña Ana Range/North Trainings Areas. Chaparral also has potential
for noticeable growth. Other communities near Fort Bliss include Timberon, New Mexico, in the Sacramento Mountains, Orogrande on US Highway 54, and Ciudad Juárez, Chihuahua, Mexico, adjacent to El Paso (Figure 2.1-1).

Private Lands
Several private ranches and residences are adjacent to Fort Bliss. Private land usage surrounding Fort Bliss is ranching, land investments and residential subdivisions.
Figure 2.1-1 Regional Land Use
2.1.3 Installation History

On November 7, 1848, the War Department issued General Order Number 58 that established a post at El Paso in an attempt to protect area residents. In 1849, six companies of the 3rd U.S. Infantry arrived at the post to become the first Soldiers stationed in the Fort Bliss area and this post remained until 1851 (Jamieson 1993). The post remained abandoned until 1854 when Indian raids prompted reestablishment of the El Paso post at Magoffinsville. In the same year, the post was renamed Fort Bliss in honor of William Wallace Smith Bliss, the adjutant general of the Western Division. Fort Bliss prospered for the next few years until the start of the Civil War. Major General David E. Twiggs, commander of the Department of Texas, surrendered the fort to the Confederacy in March 1861 until August 1862 (Jamieson 1993).

From 1862 to 1893, Fort Bliss moved several times for various reasons. In 1893 the City of El Paso donated 1,000 acres for construction of a new site for Fort Bliss (Faunce 1997) and a tract of land on La Noria Mesa was purchased; on this site Fort Bliss was established and has remained to the present day (Jamieson 1993). Following several years as a cavalry post, in 1911 the U.S. Army acquired area including the southern Organ Mountains in the Boulder Canyon area and the land around Doña Ana Range-North Training Areas, primarily for artillery practice (Faunce 1997).

During World War I, Fort Bliss became a major training center for the National Guard and thousands of guardsmen were at Fort Bliss to help protect the border. After World War I, Fort Bliss was still primarily a cavalry post and acted as the center for border control in the Southwest. Fort Bliss expanded in 1925 and 1926 with the combined purchases of 1,058 acres for Biggs AAF and 3,473 acres for Castner Range. Two thousand seven hundred acres of municipal land was acquired in 1931 to expand the cantonment area (Faunce 1997). The remainder of the cantonment area and Castner Range was acquired from ranchers and the City of El Paso. Additional ranchland was acquired in 1940 for antiaircraft training (primarily Doña Ana Range-North Training Areas). A portion of this leased land base was deemed surplus and is now under private ownership or managed by the BLM (Faunce 1997). Some of this land is now included in WSMR (Faunce 1997).

During World War II, the installation saw rapid growth and Fort Bliss acquired much needed land by lease, purchase or in some cases by condemnation. The three main areas acquired were portions of Doña Ana Range-North Training Areas, McGregor Range and the South Training Areas. The U.S. Army’s Antiaircraft Training Center started in 1940 at Fort Bliss to train Soldiers in the operation of antiaircraft weapons for World War II (Faunce 1997).

In April 1944, Fort Bliss became the U.S. Army’s Antiaircraft Replacement Training Center. In November 1945, the Antiaircraft Replacement Training Center was replaced with the Antiaircraft and Guide Missile Battalion. In 1948, the need for another antiaircraft artillery firing range was clear and land subsequently leased in a transaction that required DOI approval since the majority of the land was public domain. During the following 8 years, McGregor Range expanded as land was purchased from various ranchers through negotiations or condemnation proceedings (Faunce 1997). In 1986 PL 99-606, the Military Lands Withdrawal Act of 1986 (MLWA) withdrew 608,385 acres of public land for military use on McGregor Range. Renewal occurred under the MLWA of 1999. An additional 69,723 acres of U.S. Army fee-owned land are within McGregor Range (USACE 1999).

From 1957 to 2009, the installation was home to the U.S. Army Air Defense Artillery Center (USAADACENFB). Through June 2009, Fort Bliss was one of 16 installations under the management of the U.S. Army Training and Doctrine Command (TRADOC). However, in
accordance with the recommendations of the Base Realignment and Closure (BRAC) commission, the Air Defense Artillery (ADA) School, 6th ADA Brigade, and 31st ADA Brigade relocated to Fort Sill. Effective July 2009, Fort Bliss transitioned its Major Army Command (MACOM) from U.S. Army Training and Doctrine Command (TRADOC) to U.S. Army Forces Command (FORSCOM) (U.S. Army 2010m). Effective May 24, 2011 Fort Bliss is the new home to the 1st Armored Division “Old Ironsides” which includes four Heavy Brigade Combat Teams (HBCT), two Infantry Brigade Combat Teams (IBCT) and one Combat Aviation Brigade (CAB) (U.S. Army 2010m).

2.1.4 Military Mission

Fort Bliss is the largest U.S. Army training installation and the only troop training installation in the continental United States capable of supporting long-range overland missile firings. Fort Bliss composes 4.4 percent of all DoD lands and 9 percent of U.S. Army lands (U.S. Army 2010m).

The Senior Commander Mission for Fort Bliss is as follows:

Team Bliss trains, sustains, mobilizes, and deploys members of the joint team to conduct global, full spectrum operations in support of the national military strategy, while providing for the well-being of the regional military community (US Army 2010a).

Fort Bliss is one of DOD’s power projection platforms. Fort Bliss maintains state-of-the-art training areas, ranges and facilities enabling the readiness of our forces to win our nation’s wars; infused with a culture of innovation; and, led by adaptive, disciplined, and warrior focused professionals concentrated on individual and unit readiness, leader development, deployment, security, and the overall well-being of Team Bliss (US Army 2010a).

In order to accomplish these missions Fort Bliss requires modern, state-of-the-art training ranges and sufficient training lands that support all units training on the installation. Fort Bliss supports mechanized maneuver training, numerous live-fire and qualification ranges, unit tactical exercises (active and reserve components) and air defense and air-to-ground training required to be combat ready. Missions carried out on Fort Bliss training areas include joint training exercises (JTX), unified command training, unit training, combat support, combat service support, weapons testing, joint training with allied nations and training activities conducted by other services (U.S. Army 2007d). The Air Defense mission at Fort Bliss includes Patriot, Stinger and other missile firings, Theater High Altitude Air Defense (THAAD) radar battery testing and training and Joint Land Attack Cruise Missile Defense Elevated Sensor System (JLENS) training (U.S. Army, 2010b).

2.1.4.1 Mission Development

Three major DoD initiatives have shaped the current composition of Fort Bliss: U.S. Army Transformation, BRAC and the Integrated Global Basing and Posturing Strategy (IGBPS), also known as Global Defense Posture Realignment (GDPR).

In April 2002, the Deputy Chief of Staff of the U.S. Army for Operations and Plans announced the decision to proceed with the proposed 30-year, phased implementation of U.S. Army Transformation. Fort Bliss is one of 25 U.S. Army “force projection” installations described and analyzed in the U.S. Army Transformation Programmatic Environmental Impact Statement (PEIS) (USACE 2002). The U.S. Army Campaign Plan (ACP) to support U.S. Army Transformation, approved in April 2004, restructured the U.S. Army from a division-oriented force to a “brigade-
based” or modular force. This enables the Army to efficiently respond to Regional Combatant Commanders, support joint operations and facilitate force packaging (grouping units and equipment to accomplish a specific mission or achieve a desired capability) and rapid deployment and fight as self-contained units. IGBPS is the U.S. Army initiative that relocated various overseas-based units to the continental United States (CONUS). Both BRAC and IGBPS involved relocating troops, as some installations downsized or closed and other installations became home to new and relocating units (U.S. Army 2010m).

In April 2007, the U.S. Army signed the Record Of Decision (ROD) for the Fort Bliss, Texas and New Mexico Mission and Master Plan Supplemental Programmatic Environmental Impact Statement (2007 SEIS). The 2007 SEIS sought to more fully realize the training opportunities at Fort Bliss through land use changes and range construction to support the stationing of six Heavy Brigade Combat Teams (HBCTs) at Fort Bliss based on the 2005 BRAC Commission and the GDPR decisions (U.S. Army 2010m).

In December 2007, the U.S. Army signed the ROD for the Final Programmatic Environmental Impact Statement for U.S. Army Growth and Force Structure Realignment [Grow the U.S. Army (GTA) PEIS], directing the stationing of four HBCTs and two Infantry Brigade Combat Teams (IBCTs) at Fort Bliss (USACE 2007). This stationing decision, in combination with current U.S. Army Transformation, BRAC, National Defense Strategy, National Security Strategy, Quadrennial Defense Review, U.S. Army Campaign Plan, GDPR decisions and other national defense policy documents expanded the known missions at Fort Bliss to include near-term training requirements for terrain availability and training infrastructure improvements (U.S. Army 2010m).

In June 2010, the U.S. Army signed the ROD for the Fort Bliss Army Growth and Force Structure Realignment Environmental Impact Statement (GFS EIS) to modify the land use designations and the training infrastructure improvements adopted by the ROD in the 2007 SEIS to support the evolving operations, infrastructure, training and testing requirements of the U.S. Army. The 2010 ROD supports the installation’s continued mobilization mission, the continued pre-deployment training mission and the anticipated future stationing and military training decisions at Fort Bliss. The ROD allows for future stationing decisions, land use changes, training, and infrastructure improvements that take advantage of Fort Bliss’ varied terrain; full suite of training ranges; collocation of heavy, light and aviation combat units; and collation of various support units (U.S. Army 2010j).

The BRAC, IGPBS and GTA re-stationing actions will occur through fiscal year (FY) 2015 (U.S. Army 2010a).

### 2.1.4.2 Current Military Organization

In addition to the Garrison Command, major organizations currently located on the installation include the following:

- The 1st Armored Division “Old Ironsides”, including the 1/1 (SBCT), 3/1 (EIBCT), 4/1 (HBCT), 1st AD CAB, 212th Fires Brigade, and the 15th Sustainment Brigade.
- Brigade Modernization Command, including the 2/1 AD BCT
- 32nd Army Air and Missile Defense Command (AADCOM)
- 93rd Military Police Battalion
- El Paso Military Entrance Processing Station
- 7th Air Support Operations Squadron
• 31st Combat Support Hospital
• German Air Defense Center and Training Command
• 402nd Field Artillery Brigade and 5th Armored Brigade, Division West, First Army
• 86th Expectionary Signal Battalion
• Joint Task Force North (JTF-N)
• U.S. Army Sergeants Major Academy (USASMA)
• 11th Air Defense Artillery Brigade (11ADA)
• 204th Security Forces Squadron, Texas Air National Guard
• 204th Military Intelligence Battalion

2.1.5 Military Land Use and Operations

2.1.5.1 Cantonment

The cantonment area, totaling 15,194 acres and slightly more than 1 percent of the total Fort Bliss land area is located in Texas adjacent to the City of El Paso. The cantonment area contains the heaviest concentration of facilities and mission support activities on Fort Bliss, and has two distinct areas, East Bliss and West Bliss. West Bliss includes the Main Post, Logan Heights and William Beaumont Army Medical Center (WBAMC). East Bliss contains Biggs AAF/East Biggs Area and the headquarters for the First Armored Division (Johnson, 2012). Figure 2.1-2 presents the existing Fort Bliss Cantonment Area (U.S. Army 2010i).

In accordance with the 2007 SEIS, the East Bliss area has expanded to encompass all of the installation south and west of Loop 375 and a small portion of Training Area 1B east of Loop 375. Major development is occurring on approximately 4,000 acres within the East Bliss area to provide needed mission and support facilities for new troops, their dependents and additional civilian personnel. In addition, about 1,500 acres east of Loop 375 are now housing and support facilities (Johnson, 2012).

As directed by the Fort Bliss Real Property Master Plan Long Range Component, Fort Bliss has moved the Cantonment’s land use categories from 12 specific land use designations to broader, more flexible categories. The seven new land use designations reflect an Army-wide planning direction toward fewer, broader designations for flexibility for land use decisions. The seven land use designations are as follows:

- Garrison Operations
- Medical
- Open Space/Recreation
- Residential/Commercial
- School/Research
- Tactical
- Transportation/Supply/Storage/Maintenance

**Main Post** The Main Post is composed of a variety of support services including administration, maintenance, service, storage and supply buildings, housing, and medical and community facilities. The Main Post also contains the oldest buildings on post, many of which are eligible for inclusion in a historic district and the installation’s parade grounds.
**Biggs Army Airfield/East Bliss Area** Biggs AAF is the largest active army airfield in the world and the center of air operations for Fort Bliss. It provides full airfield services for all U.S. military services, Department of Justice, and other government flight detachments. Biggs AAF is an aerial departure point for all deployable units at Fort Bliss and 115 U.S. Army Reserve and National Guard units. This is an integral part of the ability of Fort Bliss to support Army mobilizations worldwide.

Because of its size, geographic location, and proximity to major training areas and refueling capabilities, Biggs AAF handles a large portion of military air traffic in the southwestern United States. It has a 13,572-ft-long, Class B, concrete runway that is capable of accommodating the largest civilian and military aircraft, including the C-5A and 747 aircraft. Ancillary services include various airfield operations, maintenance, fueling and direct support facilities.

Biggs AAF is home to the U.S. Army Sergeants Major Academy, the Air Deployment Center, a minimum-security prison associated with La Tuna Federal Penitentiary, Drug Enforcement Agency, JTF-N and several smaller agencies and tenants. Additionally, the East Bliss Area contains the tactical campuses of units relocated to Fort Bliss under the GTA PEIS stationing decision (U.S. Army 2010i).

**Logan Heights** Logan Heights is located just north of the Main Post and is for troop and family housing, community facilities and recreation.

**William Beaumont Army Medical Center (WBAMC).** WBAMC is a DoD medical facility providing comprehensive care to all active duty military, their family members and retirees. Other facilities on the WBAMC include family housing and community services.

**Castner Range** Castner Range is located in El Paso County north of Logan Heights and adjoins the Franklin Mountains. Castner Range is a former training and weapons firing area. Previous military training use resulted in the accumulation of unexploded ordnance (UXO) throughout the range and therefore closed to public access. Facilities at Castner Range include a Border Patrol facility located on a small parcel off Hondo Pass Drive. The U.S. Army has no current plans for future use or disposition of this 7,054-acre parcel.
Figure 2.1-2 Fort Bliss Cantonment and Castner Range
2.1.5.2 Fort Bliss Training Center (FBTC)

FBTC contains 1,094,291 acres of land, composed of three segments: the South Training Areas, now often referred to as the Division Training Area, in El Paso County, Texas; the Doña Ana Range-North Training Areas in Doña Ana and Otero Counties, New Mexico; and the McGregor Range in Otero County, New Mexico. FBTC contains numbered Training Areas (TAs) to help manage and schedule the different training missions (Figure 2.1-3). The smaller, more manageable TA units provide greater flexibility in management of land uses and help ensure safety. TAs are used for the firing of guided missiles, automatic weapons, tank weapons, conventional artillery, aerial gunnery and small arms; launch and control of aerial targets; and explosive ordnance activities at the Orogrande, McGregor/Meyer and Doña Ana Range Complexes. The collection of military land uses as shown in Table 2.1-1 that occur on any particular FBTC subdivision and/or TA results in a Land Use Category. The FBTC Land Use Categories and the military uses that occur within each category are in Table 2.1-3. This color-coded table shows 10 mapped land use categories and the permitted activities compatible with each category. Depending upon the activity, military activities may take place concurrently. The color-coded land use categories listed in Table 2.1-3 define the land use designations in the FBTC shown in Figure 2.1-4.

Two major joint use (Army & Air Force) assets are located at Fort Bliss, the Wilde Benton Airfield and the Centennial Bombing Range. The U.S Air Force and Air Force (AF) allies from Germany and Canada use the Centennial Bombing Range. Additionally, AF and Army units use the Wilde Benton assault airstrip (7,300 ft. long) to conduct air load/land operations.

The Japanese, German and Dutch Air Defense units utilize many of the Fort Bliss missile firing points during annual service practice to launch their Hawk and Patriot missiles (US Army 2010a).

Fort Bliss has a large mobilization mission. In FY11, approximately 10,000 troops mobilized through Fort Bliss. In FY12, nearly 29,000 troops mobilized through Fort Bliss.

Fort Bliss is a dedicated Pre-mission Training Site (PMT-S) for all Special Forces personnel deploying in support of Operation Enduring Freedom. In FY11, 2200 personnel trained at Fort Bliss. That number grew to 3,000 personnel in FY12. The Air Force Security Force trained 2,741 personnel at Fort Bliss in FY11. Bliss is one of three locations considered for a consolidated AF Security Force training site within CONUS (US Army 2010a).

Additional activities that take place on FBTC include dismounted maneuvers and on- and off-road vehicle maneuvering. Other activities take place at smaller sites and ranges such as training in use of weapons and firearms, mortar and artillery, demolition and urban tactics.

The FBTC supports a wide variety of military and non-military uses (Table 2.1-1). The approximate acreage of land available on the FBTC for the different military uses is in Table 2.1-2. Figure 2.1-4 correlates to the colors shown in Table 2.1-3 and shows available public access areas within the FBTC. Outdoor recreational use, including hunting, hiking, camping, and off-road recreational biking, must be compatible with ongoing military activities. Range, safety and natural resources managers determine recreational use area boundaries according to Fort Bliss AR 385-63, Fort Bliss Training Complex Range Operations (U.S. Army 2010n), as well as AR 200-1 Environmental Protection and Enhancement, AR 385-63, Range Safety, and AR 350-19 Army Sustainable Range Program. Pending the ongoing military activity, controlled and scheduled public access is allowed in the South Training Areas (TAs 1A, 1B, 2A – 2E), TAs 3-7
of Doña Ana Range, TAs 10-28 and the northern portions of TA 29 on McGregor Range. Military training events have priority over recreational hunting events.
Figure 2.1-3 Fort Bliss Training Center Divisions
Table 2.1-1 Fort Bliss Training Center Military Uses

<table>
<thead>
<tr>
<th>Military Use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-Road Vehicle Maneuver: Heavy</td>
<td>This is an area for mounted units to practice movements and tactics. Different unit types may work in support of one another (combined arms), or a unit may operate on its own to practice a specific set of tasks. The &quot;Heavy&quot; designation refers to areas where maneuver may consist of all types of vehicles and equipment, including both tracked and wheeled vehicles. This category includes fixed sites (e.g., bivouac, assembly, command, logistic support), limited digging (e.g., fighting positions), and other miscellaneous training activities.</td>
</tr>
<tr>
<td>Off-Road Vehicle Maneuver: Light</td>
<td>Same definition as above, except that the &quot;Light&quot; designation refers to areas where vehicle maneuver is restricted to light, wheeled vehicles (e.g., Humvee). This category includes fixed sites (e.g., bivouac, assembly, command, logistic support), limited digging (e.g., fighting positions), and other miscellaneous training activities.</td>
</tr>
<tr>
<td>Dismounted Maneuver</td>
<td>Same definition as above, except that the &quot;Dismounted&quot; designation refers to areas where foot traffic occurs and vehicle maneuver is restricted to roads only. This category includes fixed sites (e.g., bivouac, assembly, command, logistic support), limited digging (e.g., fighting positions), and other miscellaneous training activities.</td>
</tr>
<tr>
<td>On-Road Vehicle Maneuver</td>
<td>Use of wheeled or tracked vehicles is restricted to existing roads.</td>
</tr>
<tr>
<td>Aircraft Operations</td>
<td>Fixed-wing and rotary-wing overflights and air-to-air training</td>
</tr>
<tr>
<td>Controlled Field Training Exercise (FTX)</td>
<td>Fixed sites (e.g., bivouac, assembly, command, logistic support), limited digging (e.g., fighting positions), and concentration of troops and vehicles may occur only at designated locations. Controlled FTX allow for fixed sites and specified activities described in this military use at designated locations regardless of the underlying maneuver use.</td>
</tr>
<tr>
<td>Mission Support Facilities</td>
<td>Ranges (including live-fire); test facilities; landing zones/pads/strips; drop zones; radar facilities; etc.</td>
</tr>
<tr>
<td>Live-Fire</td>
<td>This is a restricted area for firing of individual and crew-served weapons systems (surface-to-surface, surface-to-air, and air-to-surface); launch sites and firing points; laser certified ranges; etc. These activities occur under controlled conditions.</td>
</tr>
<tr>
<td>Surface Danger Zone (SDZ)/Safety Footprint</td>
<td>Target debris areas and safety footprints for weapons and laser use.</td>
</tr>
<tr>
<td>Surface Impact</td>
<td>Areas in which range activities produce UXO</td>
</tr>
</tbody>
</table>
## Fort Bliss Integrated Natural Resources Management Plan

<table>
<thead>
<tr>
<th>Military Use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Camps</td>
<td>Manufactured environment providing limited administrative, living, quality of life and other support services in close proximity to training locations.</td>
</tr>
<tr>
<td>Environmental Management</td>
<td>Environmental management and training area maintenance activities that occur throughout the Fort Bliss Training Center.</td>
</tr>
</tbody>
</table>

**Source:** U.S. Army 2010i

### Table 2.1-2 Approximate Size of Each Military Use on the FBTC

<table>
<thead>
<tr>
<th>Military Uses</th>
<th>Acres</th>
<th>Percentage of FBTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-Road Vehicle Maneuver</td>
<td>745,199</td>
<td>67%</td>
</tr>
<tr>
<td>On-Road Vehicle &amp; Dismounted Maneuver</td>
<td>1,022,023</td>
<td>91%</td>
</tr>
<tr>
<td>Aircraft Operations¹</td>
<td>1,116,539</td>
<td>100%</td>
</tr>
<tr>
<td>Controlled FTX²</td>
<td>15,949</td>
<td>1%</td>
</tr>
<tr>
<td>Mission Support Facilities</td>
<td>828,080</td>
<td>74%</td>
</tr>
<tr>
<td>Live-Fire</td>
<td>854,462</td>
<td>76%</td>
</tr>
<tr>
<td>SDZ/Safety Footprint¹</td>
<td>1,116,539</td>
<td>100%</td>
</tr>
<tr>
<td>Surface Impact</td>
<td>57,806</td>
<td>5%</td>
</tr>
<tr>
<td>Base Camps³</td>
<td>2,160</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Cantonment</td>
<td>23,929</td>
<td>2%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,116,539</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Source:** DPW-E Data

**Notes:**
1. Includes Cantonment and Castner Range
2. Includes Sacramento Mountains portion north of 506 and existing and proposed, 1 square kilometer controlled FTX sites on Otero Mesa.
3. Includes Doña Ana, McGregor and Orogrande Base Camps
Figure 2.1-4 Fort Bliss Training Center Land Use (Refer to Table 2.1-3)
Table 2.1-3 Fort Bliss Training Center Land Use Categories

<table>
<thead>
<tr>
<th>FBTC Land Use Category</th>
<th>Military Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>●</td>
</tr>
<tr>
<td>B</td>
<td>●</td>
</tr>
<tr>
<td>C</td>
<td>●</td>
</tr>
<tr>
<td>D</td>
<td>●</td>
</tr>
<tr>
<td>E</td>
<td>●</td>
</tr>
<tr>
<td>F</td>
<td>●</td>
</tr>
<tr>
<td>G</td>
<td>●</td>
</tr>
<tr>
<td>WSA/ACEC*</td>
<td>●</td>
</tr>
<tr>
<td>Impact Areas</td>
<td>●</td>
</tr>
<tr>
<td>Range Camps</td>
<td>●</td>
</tr>
</tbody>
</table>

Source: 2010 SEIS
* ACEC = Area of Critical Environmental Concern

2.1.5.2.1 South Training Areas (Division Training Area)

Military Land Use South Training Areas are dedicated for on- and off-road vehicle maneuvers and close-in military training activities. TAs 1A and 1B are live fire ranges and are off limits for all other training (U.S. Army 2010n). The South Training Areas support individual weapons zero, IED-Defeat facility, search house and three non-instrumented urban training facilities. Considered a local training area because of its proximity to the Cantonment Area, the South Training Areas also support small unit tactical training, Expert Infantry Badge/Expert Field Medical Badge (EIB/EFMB) training/testing, land navigation training and Tank/Bradley/Stryker Crew Proficiency Course training (U.S. Army 2010m).

Non-Military Land Use Non-military land uses in the South Training Areas includes public utility infrastructure and recreational uses. Public utility infrastructure includes water treatment facilities, deep-well injection sites, water wells, and gas and water pipelines. The Fred Hervey Water Reclamation Plant is located in TA 1A and the Kay Bailey Hutchinson Desalination Plant is on the cantonment south of TA 1B. Natural gas and petroleum pipelines and high-wire electrical transmission lines cross the South Training Areas (U.S. Army 2010i). Some public recreational use occurs in the South Training Areas, in particular, at the Fort Bliss Rod and Gun Club, which is located in TA 1B and is open to the public by membership.

2.1.5.2.2 Doña Ana Range-North Training Areas

Military Land Use The North Training Areas are primarily for on- and off-road vehicle maneuvering. Aerial drop zones and artillery firing areas are located in the western part of the North Training Areas. The War Highway divides the North Training Areas from Doña Ana Range. Doña Ana Range contains a complex of weapons firing ranges, located to the west of War Highway with impact areas located in the foothills of the Organ Mountains. Doña Ana Base Camp
provides mission support facilities to units using its firing ranges and training areas. The firing ranges on Doña Ana Range/North Training Areas focus on crew qualifications and squad/platoon battle task training. They provide individual weapons qualification ranges, crew qualification with Digital Multi-Purpose Training Ranges (DMPTR), Scout/RECE ranges, light demolition range and infantry squad/platoon battle courses (U.S. Army 2010m).

**Non-Military Land Use** Non-military land use in the Doña Ana Range is limited to utility easements only. Utility easements crossing portions of the Doña Ana Range/North Training Areas include aboveground electric lines and underground natural gas and petroleum pipelines (U.S. Army 2010). Recreational use of the North Training Areas and the southwestern portion of Doña Ana Range is mainly for game bird and oryx hunting.

2.1.5.2.3 McGregor Range

**Military Land Use** McGregor Range exists for a variety of military training, including heavy, light, and dismounted maneuver, individual and collective firing ranges and missile training and testing programs. Approximately half of McGregor Range is for heavy off-road vehicle maneuvers. Military activities within the Culp Canyon WSA and the Black Grama Grassland ACEC areas are limited to dismounted maneuvers. Military activities in Northeast McGregor Range north of Highway NM 506 include a Controlled FTX zone and off-road light-wheeled vehicle uses within 500 meters (m) of existing roads on slopes of less than 30 percent. Under an MOU between the USFS and the Army, the military uses TA 33 with the concurrence of the USFS (U.S. Army 1999). Military activities on TA 33 include on-road vehicle maneuver, dismounted maneuver and a limited number of Controlled FTX sites.

Two complexes of firing ranges exist on McGregor Range: Orogrande Range Complex east of Orogrande and McGregor/Meyer Range Complex adjacent to the McGregor Base Camp north of the Texas/New Mexico border. The Orogrande Range Complex is a multi-echelon training complex focused on platoon qualification and Company/Battalion Level Collective task training. It allows units to conduct platoon or larger gunnery exercises on a Digital Multi-Purpose Range Complex (DMPRC) and a Digital Air/Ground Integration Range (DAGIR). Additionally, Orogrande Range Complex has a Combined Arms Collective Training Facility (CACTF), urban assault course, machine gun range, light demolition range, and a live-fire shoot house. Adequate space supports combining maneuver and gunnery on the DMPRC and the DAGIR (U.S. Army 2010m). Orogrande Range Complex is used by U.S. Army Operational Test Command (USAOTC) Air Defense Artillery (ADA) Test Directorate to conduct operational tests and experiments and has the capability to instrument aerial and ground systems, collect precise system performance data, process these data, and provide comprehensive analytical reports (U.S. Army 2009a). The Orogrande Base Camp is located to the west of the complex to support units using the range complex.

The McGregor/Meyer Range Complex supports individual qualification and basic skills training for crews and squad drills and Overseas Contingency Operations Mobilization task training. It provides individual weapons training, small arms weapons qualification ranges, convoy live-fire courses, live-fire/breach facility, shoot houses and an urban assault course. The McGregor/Meyer Range Complex consists of 18 firing ranges for small arms familiarization and qualification. Two of these ranges are equipped with the Remote Electronic Target System. The McGregor/Meyer Range Complex also contains grenade ranges, a Nuclear, Biological and Chemical (NBC) gas chamber, a light anti-tank range, an individual tactical training range and a pistol qualification range. Short Range Air Defense (SHORAD) Range has 16 firing points for
forward area air defense and laser weapons systems and supports combined arms operational testing. Detainee operation training occurs within the training Detention Facility located within the McGregor/Meyer Complex (U.S. Army 2010m). The McGregor Base Camp is located within the complex to support units using the range complex.

Two major U.S. Army and Air Force joint-use assets are located on McGregor Range. Holloman AFB and Fort Bliss use the Centennial Bombing Range, consisting of approximately 5,200 acres (21 square kilometers) on Otero Mesa South of Highway NM 506 for air-to-ground target training. The Wilde Benton airstrip, located in the northern area of McGregor Range, is a 7,800-ft hard-packed surfaced dirt airstrip capable of handling aircraft up to and including the C-130 and the C-17.

Non-Military Land Use The primary non-military land uses on McGregor Range are livestock grazing and recreation (U.S. Army 2010i). Other non-military uses include utility corridors consisting of an oil and gas pipeline, a power transmission line and right-of-way corridors. Highway NM 506 is an important road for access across McGregor Range and for connecting ranchers to the City of Alamogordo. U.S. Highway 54 connects El Paso and Alamogordo (as well as divides McGregor Range and the Doña Ana/North Training Areas). Additionally, the Union Pacific Railroad parallels US 54.

Of the 697,472 acres which comprise McGregor Range, approximately 87 percent (608,385 acres) is withdrawn public land administered by the BLM and co-managed by Fort Bliss and the BLM under an MOA, as per the Congressional withdrawal of public lands for military use (PL 106-65). Approximately 10 percent (71,083 acres) is land owned-in-fee by the U.S. Army. Per the MOA between BLM and Fort Bliss, Fort Bliss controls construction and maintenance of improvements in hazardous and U.S. Army fee-owned areas, including maintaining the boundary fence for McGregor Range. Further, on the BLM-managed portions of McGregor Range, the U.S. Army first must concur with the public’s use of these lands in accordance with PL 106-65. The remainder of McGregor Range, approximately 3 percent (19,000 acres) is public land managed by the USFS and is part of the Lincoln National Forest. USFS land utilized by Fort Bliss is in accordance with an MOU with the USFS. Public access of McGregor Range is by Fort Bliss permission to ensure safety. Non-military use is under control of the BLM and the USFS on its respective lands.

2.2 Physical Environment

2.2.1 Climate

Fort Bliss is located in the northern Chihuahuan Desert eco-region and has a semi-arid to arid, subtropical desert climate characterized by low rainfall, relatively low humidity, hot summers, moderate winters, wide temperature variations and an abundance of sunshine throughout the year. Average annual precipitation is 8.8 inches (22.4 centimeters [cm]), (U.S. Army 2000c) with extremes of 2.22 inches and 18.29 inches (5.64 and 46.46 cm). More than half of the total average annual precipitation occurs during the months of July, August and September. During these months, brief but heavy rainstorms frequently cause localized flooding. A small percentage of annual precipitation falls in the form of snow. Periods of extreme dryness lasting up to several months are normal seasonal events on Fort Bliss (U.S. Army 2000c).

Fort Bliss has a frost-free season that averages 248 days a year. Temperatures are generally warm, ranging from highs in the mid-50 degrees Fahrenheit (°F) (mid-10 degrees Celsius [°C])
during the winter months to highs well above 90 °F (30 °C) during the summer. The annual average temperature is 63.3 °F (17.4 °C) with a record low of -13°F (-25 °C) and a record high of 114 °F (46 °C). Daytime relative humidity ranges from 6 to 14 percent during the dry season (U.S. Army 2000c). Because of the mountainous terrain and the Rio Grande Valley, there are significant diurnal and regional fluctuations in humidity. Typical of desert climates, rapid cooling from nighttime radiational cooling causes increases in relative humidity. Average daily relative humidity increases to about 40 percent at midnight and to 51 percent by 6:00 a.m. (WRCC 2007).

Wind speeds in the El Paso area are moderate, with an annual average of 9.0 miles per hour (mph) (14.5 kilometers per hour [km/h]). The combination of relatively strong sustained winds and low precipitation in the spring contributes considerably to the occurrence of dust and sand storms. During the summer months, average wind speeds drop to their lowest levels of the year. The predominant wind direction most of the year is from the southwest (U.S. Army 2000c).

A combination of abundant sunshine, high temperatures, low relative humidity and continuous winds results in an evaporation rate that is more than 10 times the amount of annual precipitation. The annual evaporation rate for shallow water bodies in the area is about 105 inches (267 cm) and the average annual evaporation rate from small lakes in the region ranges from 72 to 80 inches (182 to 203 cm) (WRCC 2007).

### 2.2.2 Topography

Topographic relief on Fort Bliss is substantial and provides a diverse array of physical environments. Elevations range from about 3,900 feet (ft) (1,189 m] above mean sea level (MSL) to approximately 8,900 ft (2,790 m) above MSL (Figure 2.2-1, 2.2-2). Otero Mesa, on the east side of Fort Bliss features broad, gently rolling grasslands. The Sacramento Mountains, bordering Fort Bliss to the northeast, are composed of steep terrain ascending from the lower slopes to an altitude of more than 7,600 ft (2,316 m) above MSL within the Fort Bliss boundary. The Organ Mountains are also composed of steep terrain and reach the highest altitudes within the Fort Bliss boundary at 8,900 ft (2,790 m). The northernmost reaches of the Franklin Mountains that extend into Fort Bliss are composed mostly of lower slopes and alluvial fans and range from 4,265 ft to slightly over 5,000 ft (1,300 to 1,524 m). Portions of the Hueco Mountains included within Fort Bliss range from 4,500 ft to approximately 6,000 ft (1,372 to 1,829 m) above MSL. The lower slopes of the mountains contain the transition zone between the higher elevations and the Tularosa Basin and feature steep slopes that eventually flatten out into alluvial fans and outwashes. Similarly, the escarpment for Otero Mesa rises from 4,900’ on the Tularosa Basin desert floor to 5,400’ on the edge of the mesa and consists of steep slopes that grade into alluvial fans (US Army 2000).
Figure 2.2-1 General Elevations of Fort Bliss
Figure 2.2-2 Slope Gradient Classes on Fort Bliss
2.2.3 Geology

Fort Bliss and the surrounding area were essentially a stable, relatively shallow marine shelf from late Cambrian (570 to 500 million years before present [Ma]) through early Pennsylvanian (320 to 290 Ma) time. The oldest sedimentary deposits in this area are approximately 400 Ma, and they consist chiefly of dolomite beds ranging in age from late Cambrian to late Ordovician (510 to 440 Ma) (U.S. Army 2000c). Deposition during Devonian (410 to 360 Ma) time consisted mainly of marine shales and shaly limestones. A relatively thin disconformable sequence of upper Mississippian age limestone and shale overlies the Devonian rocks. Overlying the Mississippian deposits are approximately 3,000 ft (914 m) of Pennsylvanian age sediments. These strata consist of limestone, sandstone, dolomite, and shale, deposited in a shallow marine environment. Tectonic disturbances in Virgilian time (late Pennsylvanian) altered the depositional environment from marine to terrestrial. The tectonic movement resulted in the area becoming a large depression with higher elevation landmasses located to the east, west, and southwest. In later Pennsylvanian and early Permian time (290 to 280 Ma) the Tularosa Basin received an influx of land-derived sediments. Most sedimentary rocks in the area consist of limestone strata of the San Andres formation. These sediments mark the return of marine shelf deposition in the area (U.S. Army 2000c).

By middle Cenozoic time (65 Ma to present) the Hueco and the Mesilla bolsons respectively, to the east and west of the Franklin Mountains were the prominent depositional basins. Broad regional uplift that occurred in the Cenozoic Era and differential drift within the North American Plate, which occurred in the Miocene (~ 20 Ma), created fault patterns in the region. The result was a physiographic province characterized by down-dropped basins (grabens) bounded by tilted fault block mountains. The grabens have subsequently filled with heterogeneous, unconsolidated to poorly consolidated sediments (Seager 1981).

Eroded petrocalcic horizons, braided stream deposits alternating with poorly sorted mudflows, relic and Paleozoic horizons, topographic expressions of old sediment surfaces and terrace-strand lines, and multiple superimposed petrocalcic (caliche) horizons demonstrate several periods of alternatively wetter and drier climatic trends during and since the Pleistocene (2 to 0.012 Ma). These are related to pluvial-interpluvial episodes and post-Pleistocene climatic instability (Wells 1977).

The southern portion of the Tularosa Basin contains more than 6,000 ft (1,829 m) of valley fill, stream sand and gravel, alluvial fan material from mountains on both sides, and lake deposits rich in salt and gypsum derived from sedimentary rocks of the adjacent mountain ranges. Any rainfall or melted snowfall that occurs in the valley either seeps into the porous valley deposits or evaporates from small pools leaving behind deposits of gypsum, salt or other minerals. Fault lines along the edge of the Tularosa Basin may still be active, although no movement has occurred in recent times (U.S. Army 2000c).

The mountain ranges adjacent to Fort Bliss developed during separate geologic time periods and comprise a variety of minerals and soils. These geologically different mountain ranges contain site-specific substrates, creating areas of unique communities. The Organ Mountains formed as light-colored, craggy outcrops of vertically jointed Tertiary granite, 23 Ma (Miocene). The southern portions of these mountains are made of tilted blocks of stratified, mostly Paleozoic rock. The Sacramento Mountains contain Paleozoic sedimentary rocks underlain by Precambrian granite. The Hueco Mountains are made of marine limestones deposited in the Pennsylvanian and Permian periods. These Paleozoic limestones dip steeply along chevrons on ridges (U.S. Army 2000c).
A large portion of the Fort Bliss region lies inside the Rio Grande Rift, an area considered to be
of moderate seismic activity (Sanford et al. 2002). Earthquake data estimate that the strongest
earthquakes in a 100-year period lie between a magnitude of 4.5 and 5.8 on the Richter Scale
with an area of elevated seismic activity (the Socorro Seismic Anomaly) located roughly 100 miles
(161 km) to the north of the installation (Sanford et al. 2002).

2.2.4 Soils

See Appendix B, Soil Erosion and Sediment Control Component to the INRMP 2015 for
further information about soils management and soil properties on Fort Bliss.

The soil surveys prepared by the Natural Resources Conservation Service (NRCS), an agency of
the USDA, and their associated spatial and tabular databases provide soils information in a single
data source for the Fort Bliss area, including physical, chemical, and engineering properties, as
well as the hazards and limitations relevant for many different types of land use. The most recent
soil survey completed on Fort Bliss in 2003 (USDA 2003) provides descriptions of general soil
associations and are suitable for characterizing soils over a large area. A soil association is a
form of map unit used in soil surveys composed of delineations, each of which shows the size,
shape, and location of a landscape unit composed of two or more kinds of component soils (SSSA
2009). There are eight soil associations mapped on Ft. Bliss (Figure 2.2-3). Basic characteristics
of each of these soil associations are in Table 2.2-1. Each soil association shown in Figure 2.2-
3 is an aggregation of more detailed soil map units. There are 63 individual soil series described
for Fort Bliss, distributed into approximately 3,100 distinct mapped polygons (USDA 2003).

The majority of soils in the Fort Bliss area are broadly classified as either poorly developed rocky
desert soils (aridisols) or unconsolidated sediment of sand and/or very fine gravel (entisols),
although a few areas do have more developed soils with an organic layer (mollisols) and are
usually associated with grassland areas. Desert soils or aridisols, have a very low concentration
of organic matter and developed under conditions of low moisture, reflecting the scantiness of
vegetative production on these dry soils. Because of the lack of water there is little leaching of
soil mineral (i.e. silicate clays, sodium, calcium carbonate, gypsum, or soluble salts) in the upper
soils layers and these often accumulate to become cemented together to form “desert cement” or
hardpans (caliche) or crusty salt flats (salinization). In areas with unconsolidated sediment, where
blown soils and sands accumulate (alluvial fans, floodplains, and/or sand dunes) or there are
actively eroding soils are young soils or entisols. These are often unstable soils and generally
support only the most drought-tolerant plant species since there is little water retention. In
locations where there is enough shallow water (uplands and mountains) to have allowed for
grasses and forb growth, the organic content of the soil will have increased to form mollisols.
These soils contain a deep, dark-colored surface horizon, rich in organic matter with a relatively
high water holding capacity. For arid environments, these soils represent areas with the highest
biodiversity per unit area of land and are of high importance to many plant and animal species on
Fort Bliss (US Army 2000).

A specific soils vulnerability to erosion, including its suitability for roads or for building
construction, and use by military vehicles are a function of many physical and chemical properties
of that soil, in combination with climate, topography, and vegetation. Wind and water erosion are
currently the most significant processes affecting soils in the Fort Bliss area. Soils unprotected
by vegetation are susceptible to erosion from wind and water runoff. Gullying is the most visible
form of erosion, but sheet and rill erosion from water and wind erosion are the processes that
most significantly affect soil movement. Most soils on the North and South Training Areas are
highly susceptible to wind erosion, while McGregor Range contains soils that are highly
susceptible to both water and wind erosion (USDA 2005). Soils in the coppice dunes area of the Tularosa Basin are subject to wind erosion. The acceleration of these erodible dunes is caused by a breakdown of surface crusts on the soils between dunes, caused in part by the maneuvering of tracked vehicles (Marston, 1984). Most of the soil movement in this area is localized from dune to dune, but on windy days blowing dust particles rise to the atmosphere (BLM, 1988). This process can significantly lower air quality. On ranges within the Tularosa Basin, roads were built and maintained in such a manner that they have become channels for rainwater runoff. This has caused a considerable amount of erosion (BLM, 1988). A similar problem has occurred on roads leading up to Otero Mesa (USAF, 1998). On Otero Mesa, grazing by livestock has reduced the vegetative cover and exposed the soil surface to wind and water erosion in heavily used localized areas such as near holding pens, watering points, and mineral licks.
Figure 2.2-3 Soils on Fort Bliss
Table 2.2-1 Characteristics of General Soil Map Units

<table>
<thead>
<tr>
<th>Landscape Position</th>
<th>Soil Association</th>
<th>Percent of Fort Bliss</th>
<th>Physical Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basin Floors</strong></td>
<td>Copia-Mcnew-Elizario</td>
<td>22%</td>
<td>2–5% slopes, very deep, well-drained to excessively drained, high proportion of sand on surface</td>
</tr>
<tr>
<td></td>
<td>Pendero-Copia-Piquin</td>
<td>6%</td>
<td>2–15% slopes, very deep, excessively drained, loamy fine sand to very gravelly sandy loam surface texture</td>
</tr>
<tr>
<td></td>
<td>Copia-Nations-Hueco</td>
<td>15%</td>
<td>0–5% slopes, very deep to moderately deep, loamy fine sand surface texture</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>Basin Floors</td>
<td>43%</td>
<td>Elevation 3,900 to 4,200 ft. Annual precipitation averages 9 inches.</td>
</tr>
<tr>
<td><strong>Fan Piedmonts</strong></td>
<td>Reyab-Infantry-Crossen</td>
<td>20%</td>
<td>0–10% slopes, well-drained, very deep to very shallow, surface texture mixed (silt loam, very gravelly loam, gravelly fine sandy loam)</td>
</tr>
<tr>
<td></td>
<td>Jerag-Reyab-Armesa</td>
<td>14%</td>
<td>0–5% slopes, well-drained, very deep to shallow, very fine sandy loam and silt loam surface texture</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>Fan Piedmonts</td>
<td>34%</td>
<td>Elevation 4,200 to 6,000 ft. Annual precipitation averages 12 inches.</td>
</tr>
<tr>
<td><strong>Hills and Mountains</strong></td>
<td>Deama-Rock Outcrop-Penalto</td>
<td>3%</td>
<td>5–65% slopes, well-drained, shallow and very shallow, very cobbly or gravelly loam surface texture</td>
</tr>
<tr>
<td></td>
<td>Brewster-Rock Outcrop-Stallone</td>
<td>4%</td>
<td>5–90% slopes, well-drained, very deep to very shallow, very gravelly loam to extremely bouldery sandy loam surface texture and rock outcrop</td>
</tr>
<tr>
<td></td>
<td>Bissett-Altuda-Rock Outcrop</td>
<td>16%</td>
<td>5–65% slopes, well-drained, shallow and very shallow, very gravelly or very cobbly loam surface texture</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>Hills and Mountains</td>
<td>23%</td>
<td>Elevation 4,200 to 8,100 ft. Annual precipitation averages 15 inches.</td>
</tr>
</tbody>
</table>

Source: USDA 2003
Note: 1. Excluding Castner Range and TA 33 (USFS)

### 2.2.4.1 Ecological Sites

The Fort Bliss Soil Survey (USDA 2003, USDA 2005) assigns an ecological site name and alphanumeric ID to each detailed soil mapping unit. The ecological site descriptions include a state and transition model of the vegetation communities typically found within a site. The state
and transition model provides a framework for understanding vegetation dynamics and incorporates current ecological knowledge from many different sources. A potential reference plant community and the existing plant community are described for each ecological site. The reference plant community is termed the “historic climax plant community.” The transition model for each site describes potential mechanisms that may modify plant communities (or “states”) toward or away from the reference plant community and suggests possible causes for transition within each site, such as overgrazing, drought or surface-disturbing activities.

The dominant ecological sites occurring on Fort Bliss are listed in Table 2.2-2, along with a brief description and the current transition state. These ecological sites have been further grouped into areas of similar vegetation communities and ecological conditions by research scientists from the USDA Agricultural Research Service’s Jornada Experimental Range (Table 2.2-3) (Mehlhop et al. 1997, USDA 2005). The single most abundant ecological site is Sandy 8 to 10.5 inches, covering approximately 37 percent of Fort Bliss. Similarly, the broad classification for this site, the Sand group, accounts for almost half of Fort Bliss, 46 percent. The locations of the ecological site groups on Fort Bliss are in Figure 2.2-4.

Table 2.2-2 Dominant Ecological Sites Occurring on Fort Bliss

<table>
<thead>
<tr>
<th>Ecological Site Name*</th>
<th>Ecological Site ID</th>
<th>Current Estimated Primary Transition State¹</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep Sand</td>
<td>R042XB011NM</td>
<td>Mesquite Dune State</td>
<td>This ecological site often intergrades with either the Sandy or Gravelly Sand ecological sites. The historic plant community for this site is sand and mesa dropseeds with a significant cover of black grama and bush muhly. Coppice dunes are similar to the mesquite-dominated state in the Sandy site. This site is often associated with dunes in the soil survey data, primarily on either Copia or Nations soil map units. Causes of the transition from the historic plant community are unknown, but may relate to destruction of plants by trampling with consequent erosion.</td>
</tr>
<tr>
<td>Area</td>
<td>Site ID</td>
<td>Ecological Site</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------</td>
<td>----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gravelly</td>
<td>R042XC001NM</td>
<td>Shrubland</td>
<td>This ecological site is associated with Limestone Hills, Draw, Loamy, and Sandy sites. Grasses dominate the historic plant community, with shrubs scattered and evenly distributed. Black grama is the dominant grass species; winterfat, fourwing saltbush, and creosotebush are common shrubs. Overgrazing, damage to vegetation or drought can reduce grass cover, effect a change in grass species dominance, and may result in a shrub-dominated state.</td>
</tr>
<tr>
<td>Limestone Hills</td>
<td>R042XC020NM, R042XE001NM, R070XD151NM</td>
<td>Grass-Succulent Mix</td>
<td>This ecological site is associated with both Draw and Gravelly sites, but in a higher topographic position. The historic plant community is a grass/succulent mix, with grasses dominant, followed by succulents and shrubs. Forbs are a minor component. Transitions from Grass-Succulent mix to a Succulent-Dominated state may occur from surface disturbance.</td>
</tr>
<tr>
<td>Limestone Hill &amp; Mountain (Desert Grassland)</td>
<td>R042XY249TX</td>
<td>Grass-Succulent Mix</td>
<td>The historic plant community includes mid- and short-grasses with an abundance of perennial forbs and woody shrubs. Transitions from Grass-Succulent mix to a Succulent-dominated state may occur from surface disturbance.</td>
</tr>
<tr>
<td>Ecological Site</td>
<td>Code</td>
<td>Management State</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------</td>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Loamy 8 to 10.5 inches</td>
<td>R042XC007NM</td>
<td>Shrub-Dominated</td>
<td>This ecological site is associated with the Gyp Upland, Gravelly, and Shallow ecological sites. Grasses with shrubs sparse and evenly distributed dominate the historic plant community. Continuous damage to grass cover reduces surface water infiltration and may eventually effect a change to more shrub-dominated states from which it is extremely difficult to recover. Survey data and vegetation mapping indicate relatively low perennial grass cover, high percentages of bare ground, and the beginning of mesquite invasion.</td>
</tr>
<tr>
<td>Sandy 8 to 10.5 inches</td>
<td>R042XB012NM</td>
<td>Mesquite Shrubland</td>
<td>This ecological site is often associated with the Shallow Sandy ecological site depending on the depth of caliche and intergrades with Deep Sand and Gravelly Sand. Black grama and other grasses, especially dropseeds, dominate the historic plant community. Shrub invasion is very common. The mesquite canopy cover on 27 study plots documents the trend of increasing shrub invasions. The causes for transition to coppice dunes are attributed to drought and surface disturbance, including grazing.</td>
</tr>
<tr>
<td>Limey 12 to 14 inches</td>
<td>R042XD004NM</td>
<td>Shrub-Invaded Grasslands</td>
<td>This ecological site is associated with the Gyp Upland ecological site. Grasses with shrubs and half-shrubs sparse and evenly distributed dominate the historic plant community. Tobosa, black grama, and blue grama are the dominant species. Retrogression within this state means a decrease in black and blue grama and an increase in burrograss, initiated by a transition to a Burrograss-Grassland state. Continued reductions in grass cover and resulting infiltration problems may eventually effect a change to a Bare State, with very little or no remaining grass cover. Alternatively, creosotebush, tarbush, or mesquite may expand or invade. Transitions back to a Grassland State from a Bare or Shrub-Dominated state may not be economically feasible.</td>
</tr>
<tr>
<td>Ecological Site</td>
<td>Site Code</td>
<td>Vegetation Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Shallow Sandy 12 to 14 inches</td>
<td>R042XD006NM</td>
<td>Grass-Succulent Mix</td>
<td>This ecological site occurs adjacent to or as a component associated with both the Gravelly and Limey sites. The historic community is open grassland sparsely dotted with shrubs with black grama and blue grama as the dominant species. Forb production and composition fluctuates both seasonally and from year to year. This site is subject to invasion by creosotebush.</td>
</tr>
<tr>
<td>Loamy 12 to 14 inches</td>
<td>R042XD001NM</td>
<td>Shrub-Invaded Grasslands</td>
<td>This ecological site typically receives surface water flows from adjacent Gravelly and Shallow Sandy sites. The historic plant community is open prairie grassland with short grasses (blue grama and tobosa) dominant. Occasional forbs and woody shrubs occur in association with the grasses. The transition to a shrub-invaded state occurs due to the loss of grass cover due to drought or surface disturbance. Continued reduction in grass cover and increased erosion may eventually lead to a shrub-dominated state subject to erosion and unlikely to recover.</td>
</tr>
<tr>
<td>Loamy 8 to 10.5 inches</td>
<td>R042XB014NM</td>
<td>Shrub-Dominated</td>
<td>This site intergrades with Sandy, Clayey, and Gravelly or Gravelly Loam sites, without sharp boundaries. The presumed historic plant community is dominated by black grama and tobosa with some alkali sacaton. Survey data and vegetation mapping indicate relatively low perennial grass cover, high percentages of bare ground, and the beginning of mesquite invasion with some coppice dune formation.</td>
</tr>
<tr>
<td>Igneous Hills</td>
<td>R042XE002N</td>
<td>Grassland-Succulent Mix</td>
<td>The historic plant community is black grama, bush muhly, and sideoats grama as dominants. Tobosa may be abundant where soil moisture is higher. Shrubs and succulents are common, especially on south-facing slopes where there is low grass cover. Where there is increased bare ground, there is evidence of sheet flow by surface water. The presence of creosotebush may increase with surface disturbance.</td>
</tr>
<tr>
<td>Draw 12 to 14 inches</td>
<td>R042XD003NM Grass-Shrub Mix</td>
<td>This ecological site is associated with Limestone Hills, Igneous Hills, and Gravelly ecological sites from which it receives and transports runoff water. It consists of two separate elements, the arroyo channel and its associated floodplain, with an ephemeral stream floodplain and gently sloping surface. Along the channel, it has the appearance of an elongated sinuous savannah with shrubs and trees dominant and high production from grasses and an abundant variety of forbs in the understory. Vegetation is variable and is dependent on flood events, distance from the channel, parent material, and amount of gravel and cobble in the soil profile. Sideoats grama is the dominant grass in the historic plant community, in addition to cane bluestem, bush muhly, blue grama, and plains bristlegrass. Desert willow, Apache plume, brickellbush, littleleaf sumac, mariola, and mesquite are common woody species. Retrogression is a decrease in the dominant grasses. Transition to a creosotebush-dominated state may occur because of continued loss of grass cover and increased erosion.</td>
<td></td>
</tr>
</tbody>
</table>

Source: Mehlhop et al. 1997; USDA 2005

Notes:
1. Applies to those sites with Ecological Site Descriptions that have information associated with Fort Bliss GIS vegetation data.

* The final 6% of the Fort Bliss installation is composed of 22 other ecological sites that are not listed since each is a minor component (<1%).
Table 2.2-3 Ecological Site Groups on Fort Bliss, in Order of Abundance

<table>
<thead>
<tr>
<th>Group</th>
<th>Ecological Site</th>
<th>Ecological Sites #</th>
<th>% of Total</th>
<th>Acreage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>Sandy 8 to 10.5 inches</td>
<td>R042XB012NM</td>
<td>37%</td>
<td>418,364</td>
</tr>
<tr>
<td></td>
<td>Shallow Sandy 12 to 14 inches</td>
<td>R042XD006NM</td>
<td>5%</td>
<td>54,525</td>
</tr>
<tr>
<td></td>
<td>Deep Sand 8 to 10.5 inches</td>
<td>R042XB011NM</td>
<td>3%</td>
<td>31,497</td>
</tr>
<tr>
<td></td>
<td>Sandy Loam (Desert Grassland)</td>
<td>R042XY256TX</td>
<td>&lt;1%</td>
<td>4,865</td>
</tr>
<tr>
<td></td>
<td>Loamy Sand 12 to 14 inches</td>
<td>R042XD008NM</td>
<td>&lt;1%</td>
<td>747</td>
</tr>
<tr>
<td></td>
<td>Sandhills 10 to 12 inches</td>
<td>R042XC022NM</td>
<td>&lt;1%</td>
<td>657</td>
</tr>
<tr>
<td></td>
<td>Deep Sand 10 to 12 inches</td>
<td>R042XC005NM</td>
<td>&lt;1%</td>
<td>624</td>
</tr>
<tr>
<td></td>
<td>No Data</td>
<td></td>
<td>&lt;1%</td>
<td>322</td>
</tr>
<tr>
<td>Lithic</td>
<td>Limestone Hill &amp; Mt (Desert Grassland)</td>
<td>R042XY249TX</td>
<td>8%</td>
<td>89,296</td>
</tr>
<tr>
<td></td>
<td>Limestone Hills 12 to 14 inches</td>
<td>R042XE001NM</td>
<td>6%</td>
<td>66,330</td>
</tr>
<tr>
<td></td>
<td>Limestone Hills 14 to 16 inches</td>
<td>R070XD151NM</td>
<td>3%</td>
<td>30,016</td>
</tr>
<tr>
<td></td>
<td>No Data</td>
<td></td>
<td>2%</td>
<td>19,226</td>
</tr>
<tr>
<td></td>
<td>Igneous Hills 13 to 15 inches</td>
<td>R042XE002NM</td>
<td>1%</td>
<td>16,054</td>
</tr>
<tr>
<td></td>
<td>Limestone Hills 10 to 12 inches</td>
<td>R042XC020NM</td>
<td>1%</td>
<td>14,644</td>
</tr>
<tr>
<td></td>
<td>Igneous Mountains 14 to 16 inches</td>
<td>R042XF001NM</td>
<td>1%</td>
<td>7,391</td>
</tr>
<tr>
<td></td>
<td>Foothill Slope (Mixed Prairie)</td>
<td>R042XY274TX</td>
<td>1%</td>
<td>7,295</td>
</tr>
<tr>
<td></td>
<td>Igneous Hill &amp; Mt (Desert Grassland)</td>
<td>R042XY247TX</td>
<td>&lt;1%</td>
<td>4,794</td>
</tr>
<tr>
<td></td>
<td>Sandstone Hill &amp; Mt (Desert Grassland)</td>
<td>R042XY255TX</td>
<td>&lt;1%</td>
<td>3,164</td>
</tr>
<tr>
<td></td>
<td>Limestone Hills 8 to 10.5 inches</td>
<td>R042XB021NM</td>
<td>&lt;1%</td>
<td>2,512</td>
</tr>
</tbody>
</table>

2-33
<table>
<thead>
<tr>
<th>Group</th>
<th>Ecological Site</th>
<th>Ecological Sites #</th>
<th>% of Total</th>
<th>Acreage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loam</td>
<td>Loamy 10 to 12 inches</td>
<td>R042XC007NM</td>
<td>9%</td>
<td>102,682</td>
</tr>
<tr>
<td></td>
<td>Limey 12 to 14 inches</td>
<td>R042XD004NM</td>
<td>4%</td>
<td>43,290</td>
</tr>
<tr>
<td></td>
<td>Loamy 12 to 14 inches</td>
<td>R042XD001NM</td>
<td>3%</td>
<td>37,122</td>
</tr>
<tr>
<td></td>
<td>Loamy 8 to 10.5 inches</td>
<td>R042XB014NM</td>
<td>1%</td>
<td>14,173</td>
</tr>
<tr>
<td></td>
<td>Gyp Upland 10 to 12 inches</td>
<td>R042XC006NM</td>
<td>&lt;1%</td>
<td>5,172</td>
</tr>
<tr>
<td></td>
<td>Loamy 14 to 16 inches</td>
<td>R070XD153NM</td>
<td>&lt;1%</td>
<td>1,073</td>
</tr>
<tr>
<td></td>
<td>No Data</td>
<td></td>
<td>&lt;1%</td>
<td>110</td>
</tr>
<tr>
<td>Gravelly</td>
<td>Gravelly 10 to 12 inches</td>
<td>R042XC001NM</td>
<td>9%</td>
<td>101,278</td>
</tr>
<tr>
<td></td>
<td>Gravelly Sand 8 to 10.5 inches</td>
<td>R042XB024NM</td>
<td>1%</td>
<td>7,582</td>
</tr>
<tr>
<td></td>
<td>No Data</td>
<td></td>
<td>&lt;1%</td>
<td>1,759</td>
</tr>
<tr>
<td></td>
<td>Gravelly 8 to 10.5 inches</td>
<td>R042XB010NM</td>
<td>&lt;1%</td>
<td>1,234</td>
</tr>
<tr>
<td></td>
<td>Gravelly (Mixed Prairie)</td>
<td>R042XY275TX</td>
<td>&lt;1%</td>
<td>260</td>
</tr>
<tr>
<td>Run-in*</td>
<td>Draw 12 to 14 inches</td>
<td>R042XD003NM</td>
<td>1%</td>
<td>12,758</td>
</tr>
<tr>
<td></td>
<td>Draw (Desert Grassland)</td>
<td>R042XY242TX</td>
<td>&lt;1%</td>
<td>3,330</td>
</tr>
<tr>
<td></td>
<td>Draw 8 to 10.5 inches</td>
<td>R042XB016NM</td>
<td>&lt;1%</td>
<td>3,171</td>
</tr>
<tr>
<td></td>
<td>Draw (Mixed Prairie)</td>
<td>R042XY273TX</td>
<td>&lt;1%</td>
<td>904</td>
</tr>
<tr>
<td></td>
<td>Loamy Bottom 12 to 14 inches</td>
<td>R042XD002NM</td>
<td>&lt;1%</td>
<td>801</td>
</tr>
<tr>
<td></td>
<td>No Data</td>
<td></td>
<td>&lt;1%</td>
<td>602</td>
</tr>
<tr>
<td>Clayey</td>
<td>Clay Loam Upland 12 to 14 inches</td>
<td>R042XD005NM</td>
<td>&lt;1%</td>
<td>4,579</td>
</tr>
<tr>
<td></td>
<td>Clayey 8 to 10.5 inches</td>
<td>R042XB023NM</td>
<td>&lt;1%</td>
<td>808</td>
</tr>
<tr>
<td></td>
<td>No Data</td>
<td></td>
<td>&lt;1%</td>
<td>1,529</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>100%</td>
<td>1,116,539</td>
</tr>
</tbody>
</table>

Note: *Run-in: defined as water-influenced or run-off influenced areas.
Figure 2.2-4 Location of Ecological Site Groups
2.2.5 Water Resources

This section addresses surface water and groundwater resources that supply Fort Bliss, the City of El Paso and other communities. Surface water includes lakes, rivers and streams and is important for a variety of reasons including economic, ecological, recreational and human health. Groundwater includes the subsurface hydrologic resources of the physical environment and is an essential resource often described in terms of depth to aquifer or water table and surrounding geologic composition.

Surface Water

Surface water is rare and mostly ephemeral on Fort Bliss. There are a few perennial springs located within the Organ Mountains. These springs include Fillmore Spring, Globe Spring, Rock House Spring, Pine Spring, Dripping Spring and Beasley Spring. Indian Spring is located on Castner Range in the Franklin Mountains. The only other semi-permanent surface water near Fort Bliss is the Rio Grande River, which is west and south of Fort Bliss. Surface water flows in the Rio Grande River vary greatly due to the upstream control of river water for irrigation and farming purposes. About 10% of the FBTC lands drain into the Rio Grande (Fig. 2.2-5). The other 90% of FBTC lands drain into closed basin systems (US Army 2000). Precipitation events in the surrounding mountains can lead to runoff water that collects in these basins. The result is trapped surface water in small, shallow lakes called playas.

The Doña Ana Range-North Training Areas and McGregor Range are located within two closed basin systems, the Tularosa Basin and the Salt Basin. The Salt Basin includes the eastern part of Otero Mesa and the southern slopes of the Sacramento Mountains foothills. The Tularosa Basin lies between the Sacramento Mountains to the east and the Organ and San Andres Mountains to the west (Fig. 2.2-5). Both basins are characterized by small ephemeral streams that discharge toward the central areas of the basin.

Earthen impoundments called dirt tanks capture runoff rainwater during high precipitation events on FBTC. Livestock and wildlife use this water (Fig.2.2-6).

Two main pipeline systems occur on Fort Bliss, the McGregor system and the Oro Grande System. There are three diversions located in the Sacramento River and Carissa Springs, north of McGregor Range and Scott Able Creek. These diversions capture water for use on McGregor Range and the Oro Grande Ranch. The diverted water is transported in three pipelines. One crosses the northwest corner of McGregor Range and terminates at the Oro Grande Ranch. All three supply water for wildlife and livestock to numerous steel rim tanks and troughs on McGregor Range (Fig. 2.2-6) (U.S. Army 1999c). U.S Army Fort Bliss and the BLM maintain the pipeline systems. These two entities have agreed to coordinate the maintenance of the McGregor Pipeline within their respective jurisdictions. The total flow is about 76 gallons per minute (U.S. Army 2000c). The U.S. Army holds water right Number 01657 for the diversions used on McGregor Range. The New Mexico State Engineers Office granted a change in the beneficial use from “livestock and domestic purposes” to the preservation of fish and wildlife in 1963. The right entitles the U.S. Army to divert 60,000 gallons per day (gpd) of surface water flow from the Sacramento River and 50,000 gallons per day from Carrisa Springs (U.S. Army 1998e) for the purposes of maintaining permanent water for wildlife throughout the grasslands of Otero Mesa. Figure 2.2-6 shows the water pipelines, storage tanks and earthen impoundments on Fort Bliss.
Figure 2.2-5 Surface Water Drainages of Fort Bliss
Figure 2.2-6 Water Pipelines and Storage Areas on Fort Bliss
2.2.5.1 Groundwater

Most of the water used by Fort Bliss comes from underground aquifers drawn to the surface by wells. The El Paso area obtained an average of 24 percent of its potable water supply from the Rio Grande between 1967 and 2002 and the remaining 76 percent of its potable water supply from wells located in the intermontane-basin aquifers in the Hueco and Mesilla Bolsons (Figure 2.2-7) (US Army 2000).

Fort Bliss is located primarily in the Tularosa-Hueco Basin of the Basin and Range Physiographic Province with small portions in the Mesilla Basin and the Salt Basin (Figure 2.2-7). The principal aquifers in the Tularosa-Hueco Basin are the Hueco Bolson, which provides groundwater to the City of El Paso, the Fort Bliss Main Cantonment Area, and Ciudad Juárez, Mexico; and the Tularosa Basin, which underlies parts of Doña Ana, Otero, Lincoln, and Sierra counties and portions of the Doña Ana Range–North Training Areas and McGregor Range.

The population and water use of El Paso and surrounding areas continues to expand and limited water supplies in the Hueco Bolson are drawing down. Water use will become more expensive and may result in indefinite deliveries to customers. Contingency plans are in place for future water shortages. At present, water conservation policies are beneficial and necessary. Fort Bliss currently has a residential water conservation policy in effect that limits outdoor watering (Costello 1997).

Hueco Bolson

The Hueco Bolson is an intermontane basin incised by the Rio Grande Valley. The part of the basin north of the Rio Grande is the Upper Hueco Bolson. The principal area of recharge for the Hueco Bolson is the eastern edge of the Franklin and Organ Mountains where runoff from the mountains infiltrates into the coarse gravel of alluvial fans. U.S. Geological Survey (USGS) modeling efforts in the area indicate natural recharge from infiltration at 5,600-acre feet/year (afy). Most of the Rio Grande channel through the El Paso metropolitan area has been lined since 1968, virtually eliminating infiltration to the aquifer from the river in that area. Since 1985, the Fred Hervey water reclamation plant has recharged the basin artificially through injection of tertiary treated effluent into the aquifer at a rate estimated to be less than 2,000 afy (half of the plant’s current average daily wastewater treatment) (US Army 2007a).

The majority of the fresh water (chloride less than 250 milligrams per liter) in the Hueco Bolson aquifer lies along the eastern front of the Franklin Mountains. The thickest part of the aquifer underlies Fort Bliss, northeastern El Paso and northern Mexico. The freshwater portion of the aquifer is more than 1,000 ft (305 m) deep in this area. The freshwater zone is widest at or near the water table and narrows with depth. Small areas of fresh water in the eastern portion of the Hueco Bolson aquifer are surrounded by slightly to moderately saline water. The area of fresh water thins toward the east until only brackish water is present. Small pockets of fresh water occur along the base of the Hueco Mountains and serve as a water supply for commercial and residential users. In addition to fresh groundwater in storage, large volumes of brackish water are stored within deeper Hueco Bolson sediments (US Army 2007a).

On-installation wells and El Paso Water Utilities (EPWU) furnish domestic water supplies for the Fort Bliss Main Cantonment Area and the City of El Paso. EPWU obtains groundwater primarily from the Hueco Bolson with some additional groundwater obtained from the Mesilla Bolson. The rate of groundwater pumping from the Hueco Bolson aquifer by the City of El Paso and Fort Bliss
Figure 2.2-7  Groundwater Basins on Fort Bliss

2-40
currently exceeds the recharge rate, creating water level declines, the largest of which have occurred adjacent to municipal well fields. A desalination plant, operated by EPWU is located within the boundaries of Fort Bliss. The plant draws brackish water from the Hueco Bolson and produces potable water. The impact of the desalination plant operation on groundwater movement and water quality in the El Paso area was evaluated by EPWU (U.S. Army 2004b). This evaluation assumed a projected population growth within the EPWU service area. Modeling predicted the effect of 50 years of pumping from the feed and blend wells that are the source water for the desalination plant. The model results show that the resulting drawdown would alter groundwater flow direction and hydraulic gradients over time (US Army 2007a).

Tularosa Basin

The southern (lower) portion of the Tularosa Basin is contiguous with and geologically similar to the Upper Hueco Bolson. Large quantities of saline water occur within most of the basin sediments. Water enters the groundwater system principally as mountain-front recharge from storm runoff in alluvial fan areas adjacent to the Organ and Sacramento Mountains.

Well fields in the Tularosa Basin supply water for Doña Ana Base Camp, the Main Post at WSMR, and the City of Alamogordo. Groundwater development in the Tularosa Basin area of McGregor Range, except for a few livestock wells, has not been extensive due to water salinity (U.S. Army 2000c).

2.2.6 Floodplains

Floodplains, by EO 11988, Floodplain Management, are “the lowland and relatively flat areas adjoining inland and coastal waters including flood-prone areas of offshore islands, including at a minimum, the area subject to a one percent or greater chance of flooding in any given year.” Figure 2.2-8 depicts the 100-year floodplains on Fort Bliss as defined by the Federal Emergency Management Agency (FEMA). Floodplain management on Fort Bliss is in Section 4.19.
2.3 Ecosystems and Biotic Environment

Fort Bliss lies within the Chihuahuan Desert ecoregion (as defined by The Nature Conservancy) except for a small portion of the Arizona-New Mexico Mountains ecoregion found on the north end of Fort Bliss (Figure 2.3-1). The Chihuahuan Desert Ecoregion covers approximately 174 million acres from Mexico to southwestern Texas and southern New Mexico (NMDGF 2006b). This ecoregion is one of the most biologically diverse desert ecoregions of the world and has a high degree of endemism. The Chihuahuan Desert is composed of a series of basins and ranges with a central highland, and is a cooler desert than most other North American deserts due to its relatively high elevation (1,100 to 1,500 m) (World Wildlife Fund [WWF] 2001).

Within the Chihuahuan Desert, the varied and uplifted geology of the Southwestern US and Mexico combined with high variations in climate and soils has created a mosaic of abiotic and biotic environments. The great biodiversity of this region is the result of varied topographic relief and associated heterogeneity of climate, influence from several biogeographic realms, variations in vegetation structure, dynamic climate, and periodic disturbance (Van Devender 1986). Additionally, climatic and temperature gradients have long been recognized as central factors influencing distribution of habitats in the Southwest (Allen et al. 1999).
2.3.1 Ecological Management Units (EMUs)

Regional Ecological Management Units (EMUs) (Figure 2.3-2)(Table 2.3-1) and eight Fort Bliss Ecological Management Units (Figure 2.3-3)(Table 2.3-2) were developed as management tools for maintaining ecological connectivity between Fort Bliss and the surrounding lands and to help with developing goals for ecosystem management. Table 2.3-2 depicts the types of military activities that occur within each EMU, as well as the acreage and percentage of each EMU that is available for that military activity or land use. Each EMU has similar vegetation, fauna, topography, soils, and climate, providing manageable systems upon which the following generalizations are based:

- EMUs have soil and topographic similarities.
- Some EMUs contain endemic species resulting in unique systems.
- EMUs encompass areas large enough to warrant specific management objectives.
- Plant assemblages characterizing EMUs are easily distinguished.
- Each EMU composed similarly of topography, soils, vegetation and other natural components, should respond similarly to management and mitigation actions.

Table 2.3-1: Acreage/ Percent of Fort Bliss within Ecological Management Units

<table>
<thead>
<tr>
<th>Ecological Management Unit</th>
<th>Ft Bliss Acreage</th>
<th>Percentage of Fort Bliss</th>
<th>Percentage of Regional EMU in Fort Bliss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basin Aeolian</td>
<td>446,274</td>
<td>39.95%</td>
<td>18.5%</td>
</tr>
<tr>
<td>Basin Alluvial</td>
<td>153,904</td>
<td>13.78%</td>
<td>84.8%</td>
</tr>
<tr>
<td>Foothill-Bajada Complex</td>
<td>282,808</td>
<td>25.32%</td>
<td>8.1%</td>
</tr>
<tr>
<td>Franklin Mountains</td>
<td>2,371</td>
<td>0.22%</td>
<td>15.4%</td>
</tr>
<tr>
<td>Hueco Mountains</td>
<td>22,527</td>
<td>2.02%</td>
<td>6.4%</td>
</tr>
<tr>
<td>Organ Mountains</td>
<td>25,077</td>
<td>2.25%</td>
<td>9.6%</td>
</tr>
<tr>
<td>Otero Mesa</td>
<td>127,639</td>
<td>11.43%</td>
<td>19.5%</td>
</tr>
<tr>
<td>Sacramento Mountains</td>
<td>55,994</td>
<td>5.02%</td>
<td>1.3%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,116,595</strong></td>
<td><strong>100%</strong></td>
<td></td>
</tr>
<tr>
<td>Military Land Use</td>
<td>Basin</td>
<td>Basin</td>
<td>Foothill-</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>Aeolian</td>
<td>Alluvial</td>
<td>Bajada Complex</td>
</tr>
<tr>
<td>Aircraft Operations</td>
<td>422,483</td>
<td>153,904</td>
<td>276,948</td>
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<tr>
<td></td>
<td>95%</td>
<td>100%</td>
<td>98%</td>
</tr>
<tr>
<td>Dismounted Maneuver</td>
<td>417,314</td>
<td>137,238</td>
<td>244,694</td>
</tr>
<tr>
<td></td>
<td>94%</td>
<td>89%</td>
<td>87%</td>
</tr>
<tr>
<td>Controlled FTX</td>
<td>0</td>
<td>0</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>0%</td>
<td>0%</td>
<td>0.06%</td>
</tr>
<tr>
<td>Live Fire</td>
<td>415,244</td>
<td>136,338</td>
<td>193,173</td>
</tr>
<tr>
<td></td>
<td>93%</td>
<td>89%</td>
<td>68%</td>
</tr>
<tr>
<td>Impact Areas</td>
<td>3,674</td>
<td>16,242</td>
<td>32,017</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>11%</td>
<td>11%</td>
</tr>
<tr>
<td>On Road Vehicle Maneuver</td>
<td>417,109</td>
<td>137,238</td>
<td>233,598</td>
</tr>
<tr>
<td></td>
<td>93%</td>
<td>89%</td>
<td>83%</td>
</tr>
<tr>
<td>Off Road Vehicle Maneuver, Heavy</td>
<td>411,693</td>
<td>136,265</td>
<td>143,164</td>
</tr>
<tr>
<td></td>
<td>92%</td>
<td>89%</td>
<td>50%</td>
</tr>
<tr>
<td>Off Road Vehicle Maneuver, Light</td>
<td>411,956</td>
<td>136,265</td>
<td>154,008</td>
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<tr>
<td></td>
<td>92%</td>
<td>89%</td>
<td>54%</td>
</tr>
<tr>
<td>Environmental Management</td>
<td>442,600</td>
<td>137,661</td>
<td>250,791</td>
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<tr>
<td></td>
<td>99%</td>
<td>89%</td>
<td>89%</td>
</tr>
<tr>
<td>Surface Danger Zone</td>
<td>47,836</td>
<td>71,306</td>
<td>134,945</td>
</tr>
<tr>
<td></td>
<td>11%</td>
<td>46%</td>
<td>48%</td>
</tr>
</tbody>
</table>
Figure 2.3-2 Regional Ecological Management Units

2-46
Figure 2.3-3 Fort Bliss Ecological Management Units
2.3.1.1 Basin Aeolian

Major landforms of the Aeolian Basin EMU are wind-driven shifting sands, coppice dunes and sandsheets (Figure 2.3-3). Elevation ranges from 3,900 to 5,200 ft (1,189 to 1,585 m). The majority of the EMU is dominated by coppice dunes: small-scale dunes 3 to 9 ft (1 to 3 m) in height centered among mesquite (Prosopis spp.) or other shrubs. Areas between coppice dunes are typically devoid of vegetation except during wet periods when annuals and short-lived perennial grasses emerge. The dune soils are mainly Entisols, exhibiting little soil horizon development, and having formed only within the last few hundred years. They are sands and loamy sands that are highly susceptible to wind erosion due in part to the lack of soil structural development and sparse vegetative cover. Typically underlying the coppice sand dunes is a much older (Pliocene-Pleistocene) calcrete soil up to several meters thick. The calcrete (“caliche”) is a massive white calcium carbonate unit which generally has a soil texture of sandy clay loam. Where calcrete horizons are exposed on the surface or are shallowly buried, the soils are classified as Aridisols, a soil order having diagnostic subsurface soil horizons (in this case, the calcrete) (USAEC 2013). During dry periods, inter-dune areas are scoured by wind and provide a source of sand for coppice dune enlargement. These dunes began to replace original vegetation in the late 19th century because of grazing and drought. Once established, coppice dunes become very stable due to accompanying shrub cover and are difficult to restore. Among the coppice dunes are older large-scale dunes, 30 to 160 ft (10 to 50 m) in height that occupy areas as large as 2,500 acres (1,000 hectares). Large-scale dunes are characterized by a unique assemblage of sand-obligate species including sensitive briar (Mimosa quadrivalvis), pink plains beardtongue (Penstemon ambiguus), sand reverchonia (Reverchonia arenaria), bindweed heliotrope (Heliotropium convolvulaceum), hoary rosemary mint (Poliomintha incana), shinnery oak (Quercus havardii) and others. The shinnery oak occurs in the northern portions of McGregor Range and represents one of the westernmost stands for the species geographic distribution (Peterson and Boyd 1998). This unique area of shinnery oak is protected by restrictions to off-road traffic. In general, coppice dune terrain limits off-road travel by restricting vehicle traffic to interdunal areas (U.S. Army 1995).

Outside the dune systems, sandy soils persist on the piedmont to the basin bottom transition, forming sparse desert grasslands and shrublands of sandscrub (Ceanothus spp.), mesquite, and a mix of mesa dropseed (Sporobolus flexuosus), four-wing saltbush (Atriplex canescens), and creosotebush (Larrea tridentata). Small depressions are scattered and infrequent, but ecologically important because runoff from adjacent areas supports playa and basin grassland communities of tobosa grass (Pleuraphis mutica) and dropseed grasses (Sporobolus spp.) as dominant species.

2.3.1.2 Basin Alluvial

The Basin Alluvial is the EMU landform intermediate between Basin Aeolian and the Foothill-Bajada Complex EMUs. Water-mediated erosion and deposition are the major terrain-forming processes as indicated by intermontane valleys, arroyos, alluvial fans (material deposited by flowing water), alluvial plains and playas. Elevation ranges from 3,900 to 5,200 ft (1,189 to 1,585 m) with upper elevations composed of mainly gravelly soils and at lower elevations, loamy and silty soils occupy depressions adjacent to Basin Aeolian sandsheets and dunes. Silt and clay soils are found in low-lying playas and other depressions that are subject to occasional flooding (USAEC 2013). Desert scrub with scattered inclusions of desert grassland occurs on the shallow rocky soils. Tarbush (Fluoresnia cernua) and tobosa grass are found on the lower, gently grading to flat bottom areas with siltier soils. Sandy-loam soils support mesquite, sandsage, and a mix of mesa dropseed, four-wing saltbush, and creosotebush.
2.3.1.3 Foothill – Bajada Complex

The Foothill-Bajada Complex EMU is located within two separate areas of Fort Bliss: (1) on the eastern and southern slopes of the Organ Mountains, and (2) running north to south along the western edge of the Sacramento Mountains, Hueco Mountains, and Otero Mesa (Figure 2.3-3). Elevation ranges between 4,000 and 5,500 ft (1,219 to 1,676 m). This area comprises a gently sloping piedmont dissected by drainages originating in the Organ, Franklin, Sacramento, and Hueco Mountains and upon Otero Mesa. Foothills support a diversity of shrubs such as creosotebush, beargrass (Nolina spp.), sotol (Dasylirion spp.), feather pea bush (Dalea Formosa), Mormon tea (Ephedra spp.), mariola (Parthenium incanum), javelina bush (Condalia ericoides), acacia (Acacia spp.), mesquite (Prosopis sp.), dropseed grasses, grama grasses (Bouteloua spp.), muhly grasses (Muhlenbergia spp.), tobosa grass and numerous cacti. Soils derive from granite, rhyolite, limestone, and sandstone alluvium and support a mix of desert scrub and grassland. Sandier soils near the basin support increasing numbers of mesquite in transitional communities mixed with creosotebush and grama grasses (U.S. Army 1996b).

Large-scale climbing sand dunes are a significant inclusion within this EMU on the northern end of McGregor Range, just at the edge of the Culp Canyon Wilderness Study Area. The dunes contain typical sand-obligate plant species including shinnery oak (Quercus havardii). There are high quality grama grasslands in portions of the Foothill-Bajada Complex EMU.

2.3.1.4 Franklin Mountains

The Franklin Mountains are a relatively small EMU located within Castner Range and the southwestern corner of Doña Ana Range (Figure 2.3-3). Elevation ranges from 4,300 to 5,500 ft (1,311 to 1,676 m). Vegetation is a mix of desert scrub with some arroyo/riparian vegetation, and a high diversity of cacti and agave (U.S. Army 1996b).

2.3.1.5 Hueco Mountains

The Hueco Mountains EMU is located along the southeastern border of Fort Bliss (Figure 2.3-3). Elevation ranges from 4,500 to 6,000 ft (1,372 to 1,829 m). Steep, limestone mountains with shallow soils alternate with narrow to broad mountain valleys that drain northwest through alluvial piedmonts to the basin floor. Succulent communities with agave, sotol, yucca, beargrass, and cacti populate the lower elevations; juniper (Juniperus spp.) grows sparsely on the higher slopes and in canyons. Although there are mesic canyons, there is no montane riparian vegetation or perennial water. Lechugilla (Agave lechuguilla), creosotebush, and mariola dominate the shallow soils on the steep, rocky limestone slopes. Sideoats grama (B. curtipendula) and black grama occupy gentler slopes as well as gravelly, somewhat deeper soils on the upper piedmont. The lower piedmont supports creosotebush communities (U.S. Army 1996b).

2.3.1.6 Organ Mountains

The Organ Mountains EMU encompasses the slopes and peaks of the Organ Mountains, which are along the northwest border of Fort Bliss (Figure 2.3-3). Elevation ranges from 4,500 to 8,800 ft (1,372 to 2,721 m). Topographic relief is high with steep, precipitous slopes alternating with deep canyons. Steep elevation gradients combine with diverse geologic substrates to support the highest vegetation diversity of any EMU on Fort Bliss. Piñon pine (Pinus edulis) and juniper (Juniperus spp.) are prevalent woodland species. Ponderosa pine (Pinus ponderosa) and Douglas fir (Pseudotsuga menziesii) stands occur at the higher elevations. Oak woodlands
occupy the middle slopes along with montane grasslands. Chihuahuan Desert grassland and scrub are found at lower elevations and on south-facing slopes. The Organ Mountains contain several endemic species (Section 2.3.4) and rare cryptogamic plants including lichen (Omphalora arizonica) and a fern (Phanerophlebia auriculata) (U.S. Army 1996b).

2.3.1.7 Otero Mesa

The Otero Mesa EMU is located adjacent to the Sacramento Mountains and the Foothill-Bajada Complex EMUs (Figure 2.3-3). This area is tableland with a broad drainage system that originates in the Sacramento Mountains to the north and the Otero Mesa escarpment to the west (U.S. Army 1996b). Elevations range from 4,756 to 5,248 ft (1,450 to 1,600 m). This EMU has average cooler temperatures and rainfall several inches higher than adjacent lowlands. The Otero Mesa EMU is a large expanse of relatively intact black grama grasslands that The Nature Conservancy rates as globally important (Benton et al. 2008). Otero Mesa is an uplifted fault block primarily covered by grasslands including gramas, muhlys, and three-awns (Aristida spp.) with swale areas having coarser grasses such as tobosa grass. The black grama grasslands of the Southwest, like many types of grasslands in the United States, are diminished ecosystems due to major impacts from agricultural activities (including grazing), fire suppression and invasion of exotic species (Noss and Cooperrider 1994). Many of the grasslands in New Mexico and Texas have been historically overgrazed and are dominated by non-palatable desert shrubs such as mesquite and creosotebush (Dick-Peddie 1993). These desert shrublands do not support the same faunal habitats as intact grasslands. The remaining Otero Mesa grasslands are important faunal and floral habitats, particularly for several migratory bird species now listed as endangered or as species of concern. Four separate plots of land on Otero Mesa are now Areas of Critical Environmental Concern (ACECs) established to enable portions of black grama grasslands to remain intact.

The area north of the mid-mesa uplift consists of gently rolling hills with deep, medium- to fine-textured soils. Piedmont is a landform limited to the northern boundary of the EMU near the Sacramento Mountains. Vegetation is predominantly grama grasses with a creosotebush component that occurs in a transitional zone between Chihuahuan Desert and basin grasslands. Swale grasslands with tobosa and burro grass (Scleropogon brevifolius) occur in depressions and broad drainage systems near the piedmont often with a tarbush component (U.S. Army 1996b). The area south of the mid-mesa uplift consists of rocky, rolling limestone hills with shallow soils and shallow upland valleys. Grama grasses dominate here also. The shallower soils favor a slightly different mix of species and these soils contribute to inhibiting shrub development. New Mexico feathergrass (Hesperostipa neomexicana) frequently occurs on rocky slopes and ridges, while blue grama (B. gracilis) and tobosa grass are often restricted to mesic areas in depressions and north-facing slopes (U.S. Army 1996b).

2.3.1.8 Sacramento Mountains

This EMU comprises the southern end of the Sacramento Mountains, which occur at the northeastern border of Fort Bliss (Figure 2.3-3). Elevations range from 4,450 to 7,700 ft (1,356 to 2,347 m). This area is made up of limestone foothills of diverse aspects alternating with steep-sided canyons and narrow to moderately wide valleys. The entire mountain range includes coniferous forest, riparian zones and springs. However, Fort Bliss occupies only a small portion of this mountain range and is primarily piñon-juniper, scrub oak and mountain mahogany (Cercocarpus montanus) associated with a variety of perennial grass species, cacti and succulents.
2.3.2 Plant Communities

Fort Bliss exhibits a high degree of biodiversity due to its varied topography and large size (approximately 1.12 million acres). Plant communities on the installation range from the Chihuahuan Desert plant communities in the Tularosa Basin to Rocky Mountain conifer forests in the Organ and Sacramento Mountains (U.S. Army 2000c). The major plant community types in the lower areas of Fort Bliss are desert grasslands, Chihuahuan Desert scrub, and plains mesa sandscrub. Types that occur in the mountains are juniper savanna, coniferous and mixed woodlands and montane conifer forests (Dick-Peddie 1993). Of the approximately 4,000 plant species found in New Mexico, an estimated 300 nonvascular (lichen, mosses, liverworts) and 1,200 vascular (ferns, fern allies, ephedras, conifers, flowering plants) species occur on Fort Bliss, with over 800 taxa in the Organ Mountains alone (U.S. Army 2001). See Appendix D Results of Planning Level Surveys, a. Flora for a complete list of plants found on Fort Bliss. Fort Bliss vegetation types and their distribution are within Table 2.3-3, and within Figures 2.3-3, 2.3-4, 2.3-5, and 2.3-6. Overall, Fort Bliss is characteristic of a shrub-grassland vegetation community within the Chihuahuan Desert ecoregion.

Grassland plant communities account for over 26 percent of the land on Fort Bliss. Approximately 3 percent of Fort Bliss is sandy plains and basin desert grasslands, 11 percent is mesa and piedmont grasslands, and 12 percent is foothills desert grasslands. This distinction is important as certain animal species, such as the Northern aplomado falcon (*Falco femoralis septentrionalis*), may find much of the grasslands unsuitable for foraging and nesting due to foothills desert grasslands tending to have steep slopes and poor ground cover, or piedmont grasslands that have a high density of shrubs Intermixed. Mesa grasslands and some basin lowland grasslands currently provide the best potential habitat for the Northern aplomado falcon on the installation (Young, et al. 2005). Woodland plant communities cover approximately 1 percent of Fort Bliss.

The cantonment area on Fort Bliss contains large and various trees and other landscaped shrubbery that are managed and conserved because these areas help preserve the cultural identity of historic Fort Bliss as well as provide habitat to migratory and non-migratory birds and other small mammal species on Fort Bliss. Fort Bliss has adopted water conservation policies and landscape guidelines that make use of desert-adapted drought-tolerant plants for new plantings, yet still provide shade, aesthetic qualities and habitat for native wildlife (US Army 2009f).

Piñon-juniper woodlands and montane shrublands dominated by mountain mahogany, montane coniferous forests, and montane shrublands dominated by Gambel oak (*Quercus gambelii*) occur only in the Organ Mountains and Sacramento Mountains foothills on Fort Bliss (U.S. Army 2000c). The desert shrublands on Fort Bliss are mostly located within the Tularosa Basin. About 31 percent of Fort Bliss is mesquite-dominated plant communities, most of which are coppice dunes. Creosote-dominated plant communities cover about 30 percent of Fort Bliss. Isolated islands of deep sand dominated by shinnery oak occur on McGregor Range. These unique areas occur at the entrance to Culp Canyon and Grapevine Canyon. Basin sandscrub communities cover about 8 percent of Fort Bliss and are areas where a large diversity of annual and perennial plant species can occur during years of above average precipitation (US Army 2007a).

Two sand sagebrush communities exist on Fort Bliss. Both communities are on northern McGregor Range. The next nearest known sand sagebrush plant community of the type found here is 150 mi. (241 km) north on WSMR (U.S. Army 1996b).
Table 2.3-3 Land Cover Vegetation Types and Distribution within Fort Bliss

<table>
<thead>
<tr>
<th>Vegetation Types</th>
<th>Acres</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basin Desert Lowland Shrubland</td>
<td>45,178</td>
<td>4.05%</td>
</tr>
<tr>
<td><em>Larrea tridentata/Flourensia cernua</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basin Desert Shrubland (Coppice Dunes)</td>
<td>348,847</td>
<td>31.24%</td>
</tr>
<tr>
<td><em>Prospis glandulosa/Coppice Dune Formation</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basin Lowland Grassland</td>
<td>27,344</td>
<td>2.45%</td>
</tr>
<tr>
<td><em>Pleuraphis mutica/Scleropogon brevifolius</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basin Sandshrub</td>
<td>76,160</td>
<td>6.82%</td>
</tr>
<tr>
<td><em>Artemesia filifolia/Psorothamnus scoparius</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creosote Piedmont Shrublands</td>
<td>141,638</td>
<td>12.69%</td>
</tr>
<tr>
<td><em>Larrea tridentata</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Larrea tridentata/Bouteloua eriopoda</em></td>
<td>26,819</td>
<td>2.40%</td>
</tr>
<tr>
<td>Foothill Desert Shrublands</td>
<td>64,416</td>
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</tr>
<tr>
<td><em>Larrea tridentata/Parthenium incanum</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foothills Desert Grassland</td>
<td>133,740</td>
<td>11.98%</td>
</tr>
<tr>
<td><em>Bouteloua curtipendula</em></td>
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<td>Foothills Desert Scrub</td>
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</tr>
<tr>
<td><em>Larrea tridentata/Partheneium incanum</em></td>
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<tr>
<td>Mesa Grassland</td>
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</tr>
<tr>
<td><em>Bouteloua gracilis/Bouteloua eriopoda</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Military Facilities</td>
<td>14,721</td>
<td>1.39%</td>
</tr>
<tr>
<td>Military Facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montane Forest</td>
<td>538</td>
<td>0.05%</td>
</tr>
<tr>
<td><em>Pinus ponderosa/Pseudotsuga menziesii</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montane Riparian</td>
<td>250</td>
<td>0.02%</td>
</tr>
<tr>
<td><em>Fraxinus velutina/Salix exigua</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montane Shrubland</td>
<td>18,844</td>
<td>1.69%</td>
</tr>
<tr>
<td><em>Cercocarpus montanum</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montane Shrubland</td>
<td>1,108</td>
<td>0.10%</td>
</tr>
<tr>
<td><em>Quercus gambellii/Quercus undulata</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montane Woodland</td>
<td>8,416</td>
<td>0.75%</td>
</tr>
<tr>
<td><em>Juniperous deppeana/Pinus edulis</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montane Woodland</td>
<td>2,019</td>
<td>0.18%</td>
</tr>
<tr>
<td><em>Juniperous monosperma</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-Native Vegetation</td>
<td>1,605</td>
<td>0.14%</td>
</tr>
<tr>
<td><em>Cynodon dactylon/herbaceous</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandy Plains Desert Grassland</td>
<td>8,908</td>
<td>0.80%</td>
</tr>
<tr>
<td><em>Sporobolus cryptandrus/Sporobolus flexuosus</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 2.3-4 McGregor Range Vegetation
Figure 2.3-5 South Training Areas Vegetation
Figure 2.3-6 Doña Ana Range - North Training Areas Vegetation
Historic land use in southern New Mexico has contributed to the current landscape conditions. Shrub-dominated plant communities have replaced grassland plant communities (including black grama grasslands) over large areas of southern New Mexico. This conversion was due to past grazing practices (Buffington and Herbel 1965; Whitford 1997; Pidgeon et al. 2001). Some areas have transformed further to mesquite coppice dunes and have little chance of reverting to historic grassland conditions (Whitford 2002).

The conversion from grassland to shrublands is a step in the desertification process (Schlesinger et al. 1990; U.S. Army 2000c; Whitford 2002; Kerley and Whitford 2000). Wind erosion, which occurs mostly between January and June, is a major problem in the region (USACE 1983). It is associated with both degrading grasslands and shrub-dominated areas, particularly on sandy soils (Okin et al 2006). Long-term studies carried out at the Jornada Experimental Range have shown that the conversion to shrublands has resulted in a reduction in plant species diversity (Huenneke 1996; U.S. Army 2000c; Whitford 2002). Grassland communities had 2.5 times more plant species than mesquite communities did and 1.7 times more plant species than creosote communities. Net primary productivity did not differ substantially between the grassland and shrubland types (Huenneke 1996, Fay et al. 2003). Once established, coppice dunes persist with little conversion back to less-desertified communities. The return to grasslands, even in areas where livestock were excluded for many years, is highly unlikely (Gardner 1951, Buffington and Herbel 1965, Hennessy et al. 1983).

Despite this history, the exclusion of grazing from Fort Bliss for many years has resulted in some areas of land that have made significant recovery from grazing earlier in the century. Some plant communities are approaching pre-settlement conditions within black grama/blue grama grassland, sand sagebrush (Artemesia filifolia), and mesa dropseed (Sporobolus flexuosus) communities. One such area is a 127,233-acre black grama-blue grama grassland on Otero Mesa and another is an area just to the south of Otero Mesa, called the sub-mesa. High grass cover characterizes these areas with a low incidence of shrubs and weedy species and a general absence of exposed and eroded soil. The black grama grasslands are particularly important here because, overall, they have been widely reduced throughout the Chihuahuan Desert ecoregion starting in the 19th century (Whitford 2002).

2.3.2.1 Locally Important Natural Resources – Flora Communities

Black Grama Grasslands

The black grama grasslands occurring on the Otero Mesa represent some relatively rare communities still existing in the Chihuahuan Desert. Documented field observations have indicated that if a predominant area of black grama grassland was driven-over by a vehicle, it appeared that portions of the black grama grassland converted into a predominant blue-grama grassland area (U.S. Army 2010i).

Chihuahuan Desert grasslands are the most endangered ecosystem or plant community type in North America (U.S. Army 2010i). Once widespread in southwest Texas, southern New Mexico, Arizona, and the state of Chihuahua in Mexico, almost all of the Chihuahuan Desert grasslands have been converted to desert scrub, or grassland with a high cover of shrubs, such as mesquite and creosote bush (U.S. Army 2010i). The importance of black grama grassland to the Chihuahuan Desert ecoregion has been documented in previous EISs (U.S. Army 2010i) and related documents.
Sand Sagebrush Communities

Three unique, relatively undisturbed, and high quality areas of sand sagebrush vegetation occur on Fort Bliss: one to the east of the Jarilla Mountains in the central Tularosa Basin, one in the Culp Canyon WSA, and another on portions of northern Otero Mesa. The nearest known sand sagebrush plant community of similar high quality is 150 miles (241 km) north of Fort Bliss (U.S. Army 2010i). Of these three unique areas, the plant community east of the Jarilla Mountains is the only one impacted by off-road vehicle maneuver training activities.

Shinnery Oak Islands

At the entrance of Culp Canyon, in the Tularosa Basin north of Highway 506, and in the Aeolian Basin there are unique isolated islands of shinnery oak growing in deep sand dunes. Shinnery oak is adapted to sand dune habitats and the species is not found in other situations. These shinnery oak habitat islands are approximately one-square-mile in size (U.S. Army 2010i).

2.3.2.2 Invasive Plant Species

Seven exotic plant species considered noxious occur on Fort Bliss (Table 2.3-4). Management of these species is in Section 4.8. African rue (*Peganum harmala*) exists on the Cantonment and on Otero Mesa and is the only actively controlled invasive species on Fort Bliss. It invades disturbed sites and once successfully established can spread and outcompete native grasses. Russian thistle (*Salsola tragus*) is another species that has established on disturbed ground and exists throughout Fort Bliss. Salt cedar (*Tamarix ramosissima*) exists at some stocktanks and at other widely scattered locations on Fort Bliss. Malta starthistle (*Centaurea melitensis*) is another potential problem plant that grows along U.S. Highway 54, and may occur along other roadways on Fort Bliss. Other exotic species of concern include Johnsongrass (*Sorghum halepense*) which occurs in some drainages on Fort Bliss, Bermudagrass (*Cynodon dactylon*) which is found on some abandoned farmland that is no longer irrigated, and Kochia (*Bassia scoparia*), which occurs on Otero Mesa (U.S. Army 2009c).

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>NM Status</th>
<th>TX Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>African rue</td>
<td><em>Peganum harmala</em></td>
<td>B</td>
<td>Other</td>
</tr>
<tr>
<td>Russian thistle</td>
<td><em>Salsola tragus</em></td>
<td>Other</td>
<td>Other</td>
</tr>
<tr>
<td>Salt Cedar</td>
<td><em>Tamarix ramosissima</em></td>
<td>C</td>
<td>NP</td>
</tr>
<tr>
<td>Malta starthistle</td>
<td><em>Centaurea melitensis</em></td>
<td>B</td>
<td>Other</td>
</tr>
<tr>
<td>Johnson grass</td>
<td><em>Sorghum halepense</em></td>
<td>Other</td>
<td>Other</td>
</tr>
<tr>
<td>Kochia</td>
<td><em>Bassia scoparia</em></td>
<td>Other</td>
<td>Other</td>
</tr>
<tr>
<td>Bermuda grass</td>
<td><em>Cynodon dactylon</em></td>
<td>Other</td>
<td>Other</td>
</tr>
</tbody>
</table>

Notes:
Other = listed as noxious in other states but not in New Mexico or Texas.
Class “A” noxious plants are limited in distribution or not found in the state at the present time, but have the potential to cause serious problems.
Class “B” noxious plants are limited to one portion of the state and high priority is given to preventing the movement into new areas. Class “C” noxious plants are widespread in the state. NP = Considered a noxious plant by the Texas Department of Agriculture.

### 2.3.3 Fauna

The borderlands region of New Mexico/Texas has an abundance of invertebrates, birds, mammals, amphibians and reptiles (Table 2.3-5) (Parmenter et al. 1995, Parmenter and Van Devender 1995). There are numerous mammals occurring in the region that are unique to the area. In addition, the highest known arthropod diversity in North America is found in the Southwest (Danks 1994) and several groups of arthropods have their centers of diversity for North America in the borderlands region (Parmenter et al. 1995).

Many of the birds and mammals (and a good proportion of the herpetofauna) found on Fort Bliss are those generally found in the intermountain west, with a substantial Great Plains influence (Parmenter et al. 1995, Parmenter and Van Devender 1995). Approximately 335 species of birds, 58 species of mammals, 39 species of reptiles and 8 species of amphibians occur on Fort Bliss lands. See Appendix D, Results of Planning Level Surveys for a complete listing of all faunal species found on Fort Bliss.

In addition, many more species have the potential to occur on Fort Bliss due to the presence of suitable habitat. As is true across the western United States, riparian areas and all areas that carry water (e.g., arroyos) are disproportionately more important for a large variety of wildlife species for cover, breeding, raising young, shade, and as food and water sources. Studies on Fort Bliss have demonstrated that arroyo-riparian drainage areas are used more by wildlife than adjacent upland areas (U.S. Army 1997d, Kozma and Matthews 1997). Over 1,700 miles (2,376 km) of arroyos occur on Fort Bliss (USGS 1997) and many of these arroyos offer suitable habitat for wildlife, particularly avian species (Kozma and Matthews 1997).

#### Table 2.3-5 Representative Wildlife Species that Occur on Fort Bliss

<table>
<thead>
<tr>
<th>Representative Wildlife Species</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Game Mammals</strong></td>
<td></td>
</tr>
<tr>
<td>Mule deer (<em>Odocoileus hemionus</em>)</td>
<td>Shrublands, riparian</td>
</tr>
<tr>
<td>Mountain lions (<em>Puma concolor</em>)</td>
<td>Mountains, foothills, canyons</td>
</tr>
<tr>
<td>Black bears (<em>Ursus americanus</em>)</td>
<td>Mountains</td>
</tr>
<tr>
<td>Pronghorn (<em>Antilocapra americana</em>)</td>
<td>Grasslands</td>
</tr>
<tr>
<td>Small game (e.g., rabbits)</td>
<td>Various habitats</td>
</tr>
<tr>
<td><strong>Nongame Mammals</strong></td>
<td></td>
</tr>
<tr>
<td>Medium-sized predators (coyote [<em>Canis latrans</em>], badger [<em>Taxidea taxus</em>], bobcat [<em>Felis rufus]</em>)</td>
<td>Desert shrublands and grasslands</td>
</tr>
<tr>
<td>Small rodents (e.g., pocket mouse species [<em>Chaetodipus penicillatus</em>], Merriam’s kangaroo rat [<em>Dipodomys merriami]</em>)</td>
<td>Swales and arroyo-riparian</td>
</tr>
<tr>
<td>Species</td>
<td>Habitat</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Deer mouse (<em>Peromyscus maniculatus</em>), cactus mouse (<em>Peromyscus eremicus</em>)</td>
<td>Acacia scrub</td>
</tr>
<tr>
<td>Various bat species</td>
<td>Foothills, escarpments, stock tanks</td>
</tr>
<tr>
<td><strong>Migratory Birds</strong></td>
<td></td>
</tr>
<tr>
<td>Black-throated sparrow (<em>Amphispiza bilineata</em>), western kingbird (<em>Tyrannus verticalis</em>), Scott’s oriole (<em>Icterus parisorum</em>), ash-throated flycatcher (<em>Myiarchus cinerascens</em>), Swainson’s hawk (<em>Buteo swainsoni</em>), turkey vulture (<em>Cathartes aura</em>)</td>
<td>Desert shrublands</td>
</tr>
<tr>
<td>Mourning dove (<em>Zenaida macroura</em>), northern mockingbird (<em>Mimus polyglottos</em>), various warblers</td>
<td>Arroyos</td>
</tr>
<tr>
<td>Horned lark (<em>Eremophila alpestris</em>), eastern meadowlark (<em>Sturnella magna</em>), black-throated sparrow (<em>Amphispiza bilineata</em>)</td>
<td>Grasslands</td>
</tr>
<tr>
<td>Black-throated sparrow (<em>Amphispiza bilineata</em>), northern mockingbird (<em>Mimus polyglottos</em>), cactus wren (<em>Campylorhynchus brunneicapillus</em>), canyon towhee (<em>Pipilo fuscus</em>), house finch (<em>Carpodacus mexicanus</em>), mourning dove (<em>Zenaida macroura</em>)</td>
<td>Mountains/foothills</td>
</tr>
<tr>
<td>Northern mockingbird (<em>Mimus polyglottos</em>), bushtit (<em>Psaltriparus minimus</em>), spotted towhee (<em>Pipilo maculates</em>), black-chinned sparrow (<em>Spizella atrogularis</em>)</td>
<td>Piñon-juniper woodlands</td>
</tr>
<tr>
<td>Canyon wren (<em>Catherpes mexicanus</em>), house finch (<em>Carpodacus mexicanus</em>), rock wren (<em>Salpinctes obsoletus</em>), rufous-crowned sparrow (<em>Amphispiza ruficeps</em>)</td>
<td>Montane shrublands</td>
</tr>
<tr>
<td>Plumbeous vireo (<em>Vireo plumbeus</em>), black-headed grosbeak (<em>Pheucticus melanocephalus</em>), western woodpewee (<em>Contopus sordidulus</em>), black-chinned hummingbird (<em>Archilochus alexandri</em>)</td>
<td>Mountain riparian</td>
</tr>
<tr>
<td>Spotted towhee (<em>Pipilo maculates</em>), quail, Cassin’s vireo (<em>Vireo cassini</em>)</td>
<td>Mixed conifer forest</td>
</tr>
<tr>
<td>House finch (<em>Carpodacus mexicanus</em>), bushtit (<em>Psaltriparus minimus</em>), canyon wren (<em>Catherpes mexicanus</em>), spotted towhee (<em>Pipilo maculates</em>), Bewick’s wren (<em>Thryomanes bewickii</em>)</td>
<td>Ponderosa pine forest</td>
</tr>
<tr>
<td><strong>Amphibians and Reptiles</strong></td>
<td></td>
</tr>
<tr>
<td>Leopard lizard (<em>Gambelia wizlizeni</em>), striped whiptail (<em>Aspidocelis inornata</em>), side-blotched lizard (<em>Uta stansburiana</em>), marbled whiptail (<em>Aspidocelis marmoratus</em>)</td>
<td>Desert shrublands</td>
</tr>
<tr>
<td>Tree lizard (<em>Urosaurus ornatus</em>)</td>
<td>Wooded habitat/foothills</td>
</tr>
</tbody>
</table>
Northern earless lizard (*Holbrookia maculata maculate*),
southern prairie lizard (*Sceloporus undulatus consobrinus*),
striped whiptail

<table>
<thead>
<tr>
<th>Invertebrates</th>
<th>Desert shrublands and grasslands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prairie rattlesnake (<em>Crotalus viridis</em>), box turtle (<em>Terrapene ornata</em>)</td>
<td>Grasslands of Otero Mesa</td>
</tr>
<tr>
<td>Texas long-nosed snake (<em>Rhinocheilus lecontei</em>)</td>
<td>Sacramento Mountain Foothills, desert shrublands of Tularosa Basin</td>
</tr>
</tbody>
</table>

### 2.3.3.1 Game Species

Both large game and small game species exist on Fort Bliss. Information on game management and regulations are in Section 4.13, Outdoor Recreation. Small game animals existing in huntable numbers on Fort Bliss include the desert cottontail (*Sylvilagus audubonii*), dove spp., scaled quail (*Callipepla squamata*), Gambel's quail (*Callipepla gambelli*) and numerous waterfowl spp. Big game species include Rocky Mountain elk (*Cervus elaphus*), mule deer (*Odocoileus hemionus*), pronghorn (*Antilocapra americana*), javelina (*Pecari tajacu*), oryx (*Oryx gazella*), and Barbary sheep (*Ammotragus lervia*). Information regarding oryx and Barbary sheep are in Section 2.3.3.3, Exotic Species.

Mule deer are common ungulates in western foothills and shrubland habitats. Mule deer occur throughout Fort Bliss but are most common in the mountainous portions of the installation, including the foothills of the Sacramento and Organ Mountains. Past population studies indicate that the number of mule deer in the Sacramento Mountains foothills on McGregor Range ranged from 587 in 1984 to 206 in 1995 (NMDGF 1997). The number of deer observed north of NM Highway 506 was substantially greater than the number observed south of the highway indicating mule deer preference for the Sacramento Mountains foothills over the grasslands and shrublands to the south (NMDGF 1997). Data from aerial surveys of the Hueco Mountains in Texas from 1985 through 1990 indicate that the number of mule deer ranged from 1.2 to 6.1 per 1,000 acres except for 1986 when there were an estimated 23.1 per 1,000 acres (Cantu 1990).

In 2002, Chronic Wasting Disease (CWD) was confirmed in a mule deer on WSMR. CWD is a transmissible spongiform encephalopathy disorder of deer and elk. A drooping head, lethargy and chronic weight loss leading to death (NMDGF 2005) characterize CWD. In 2004, 6 deer tested positive for CWD on WSMR in the Organ Mountains. In 2005, a mule deer from the Sacramento Mountains in Game Management Unit 34 tested positive for CWD. In all, since 2002, 26 deer and 4 elk in Otero and Doña Ana counties have tested positive for CWD. Fort Bliss DPW-E Conservation Branch biologists and NMDGF are cooperating to monitor for this deadly disease. All mule deer and elk harvested on Fort Bliss big game hunts are screened for the disease by Fort Bliss biologists who remove tissues from each brain stem or from the lymphatic system. The tissue samples are collected and sent to NMDGF for laboratory testing for the disease. As a precaution against spreading this disease further, big game hunters on Fort Bliss face restrictions about removing deer and elk parts from the field. Only boned meat, hides and decontaminated skull caps are allowed to leave Unit 29 (McGregor Range game management unit). To date,
seven mule deer from Fort Bliss have tested positive for CWD. See Section 4.6.2.4 for further information on CWD management on Fort Bliss.

Pronghorn are grazing ungulates common on prairies throughout the central United States. Pronghorn on Fort Bliss occur mostly in the grassland communities of Otero Mesa and adjacent grasslands, with occasional use of the desert shrubland habitat in the Tularosa Basin. An estimated 500 to 700 pronghorn inhabit Otero Mesa on Fort Bliss.

Javelinas are widely dispersed but uncommon in the Tularosa Basin. Javelinas exist in many locations throughout Fort Bliss but prefer canyons and foothills habitats where there are large numbers of shrubs and prickly pear cactus for food and hiding cover (U.S. Army 2000c, U.S. Army 2001). See Section 4.6.2 for management of big game.

### 2.3.3.2 Nongame Species

#### Mammals

Fifty-eight species of native mammals occur on Fort Bliss with an additional 20 species that have the potential to occur because suitable habitat is present. Small mammal surveys conducted in a variety of habitats in 1997 and 1998 revealed that the largest numbers of species used sandy arroyo scrub (14 species) and Desert willow arroyo habitats and the smallest number occurred in mesquite dunes (U.S. Army 2007c). Similarly, studies of rodents in arroyos and associated adjacent upland habitats found the relative abundance and species diversity of small mammals were greater in the swale and arroyo-riparian habitats as compared with any of the other vegetation communities. The most abundant species were the silky pocket mouse (*Perognathus flavus*) and Merriam’s kangaroo rat (*Dipodomys merriami*). Other common species were the deer mouse (*Peromyscus maniculatus*), hispid cotton rat (*Sigmodon hispidus*), white-footed mouse (*Peromyscus leucopus*), Chihuahuan pocket mouse (*Chaetodipus penicillatus*), rock pocket mouse (*C. intermedium*), cactus mouse (*Peromyscus eremicus*), western harvest mouse (*Reithrodontomys megalotis*), and Ord’s kangaroo rat (*Dipodomys ordii*). Black-tailed jackrabbits (*Lepus californicus*) are also common on the installation in desert shrubland habitat (U.S. Army 1997f).


Past studies conducted for bats at Fort Bliss reveal that a maternity colony of pallid bats (*Antrozous pallidus*) resided at the Orogrande Base Camp in 1997 (Howell 1997). Sensitive bat species are identified on Table 2.3-6. Surveys for bats along the Otero Mesa escarpment and at nearby stock tanks indicate that bats roost in small scattered groups; no large roost sites were observed. Western pipistrelles (*Pipistrellus hesperus*), *Myotis* (*Myotis* spp.), and free-tailed bats (*Tadarida* spp.) were observed emerging from the escarpment and at some stock tanks (USAF 1997a; 1997b).

Mountain lions (*Puma concolor*) occur in much of Fort Bliss including the Sacramento Mountains, the Organ Mountains and the foothills and canyons of the Otero Mesa escarpment. Black bears (*Ursus americanus*) occur in the Sacramento Mountains portion of Fort Bliss and within the Organ Mountains.
Reptiles and Amphibians

Fifty-four species of reptiles and amphibians have been recorded on Fort Bliss (45 reptiles and 8 amphibians) (U.S. Army 2007a). The Hueco Mountains had the highest herpetofauna diversity on Fort Bliss with 32 species. This is probably due to the limestone fractures and fissures that provide extensive microhabitats (WSMR 2006). The next most diverse habitat is grasslands followed by coppice dune shrublands (Clary et al. 2002, WSMR 2005), Sacramento Mountains foothills and Organ Mountains (U.S. Army 2000c, U.S. Army 2001).

The most diverse group of reptiles is the lizards; 21 species exist on Fort Bliss including six species of whiptails, two geckos, and one skink (U.S. Army 2000c, U.S. Army 2007a). Common species encountered on Otero Mesa were the little striped whiptail (*Aspidoscelis inornatus*) and the lesser earless lizard (*Holbrookia maculata*), while common species in the desert shrublands in the Tularosa Basin were the tiger whiptail (*Aspidoscelis tigris*), and the side-blotched lizard (*Uta stansburiana*).

Twenty-two species of snakes exist on Fort Bliss. The largest number of species recorded was in grasslands on Otero Mesa, followed by desert shrubland, mountain foothills, and mountains. Species such as the western diamondback rattlesnake (*Crotalus atrox*) and bull snake (*Pituophis catenifer*) are common and widespread throughout Fort Bliss. Smith’s black-headed snake (*Tantilla hobartsmithi*), Western threadsnake (*Leptotyphlops humilis*), and the night snake (*Hypsilglena torquata*) are common in the Hueco Mountains. Coachwhips and whipsnakes (*Coluber spp.*) are common on Otero Mesa, and Plains black-headed snakes (*Tantilla nigriceps*) are common in the Tularosa Basin (U.S. Army 2007a).

During past surveys, it was determined that the box turtle (*Terrapene ornata*) is the only species of turtle observed on Fort Bliss and is most common in the grassland plant communities on Otero Mesa, although it has been regularly observed in the desert shrubland communities of the Tularosa Basin (U.S. Army 2000c, U.S. Army 2001; U.S. Army 2007a). Seven of the eight amphibian species are toads. The most common species of toad captured was the Great Plains toad (*Anaxyrus cognatus*), followed by the Mexican spadefoot (*Spea multiplicata*). The barred tiger salamander (*Ambystoma mavortium*) is found in stock tanks on the Otero Mesa and in the Tularosa Basin (US Army 2007b).

Invertebrates

Invertebrates are abundant and diverse across Fort Bliss. Invertebrates play a crucial role in the trophic structure of desert ecosystems and are a food source for many reptiles, amphibians and birds. There are a number of invertebrates that are of special interest for various reasons (such as endemic species or species prized by collectors), including but not limited to a number of grasshoppers (Lightfoot 1997), beetles, flies, and butterflies (Forbes 1997).

Ants and termites are the most numerous invertebrates found in arid ecosystems (Whitford et al. 1995). Termites play important roles in desert ecosystems by affecting soil properties and consuming vegetation, and are prey for many species (Narayanan 2004; Whitford et al. 1982; Tracy et al. 1998). Termites can be very important in the decomposition of cattle dung; termite biomass exceeds that of cattle (Narayanan 2004). In some areas, termites consume 50 percent or more of all photosynthetically fixed carbon. Ant species are diverse and dominant in the Chihuahuan Desert (Parmenter et al. 1995). By moving subsurface soil to the surface, ants are important for increasing water infiltration into soil (Whitford et al. 1995).
Endemic snail species (*Ashmunella* spp.) exist in the Organ Mountains and on Bishop’s Cap (Metcalf 1984, Metcalf and Smartt 1997) (Section 2.3.4 Fort Bliss Special Protection Species).

During the monsoon season in the Chihuahuan Desert an assortment of ephemeral invertebrates (primarily larvae and small shrimp-like crustaceans) hatch in the playas, and reproduce before the water dries up. In turn, this invertebrate fauna provides important food for adult and larval toads, salamanders, and some birds (MacKay et al. 1990).

**Birds**

Three hundred thirty four species of birds exist on Fort Bliss. Most of these species are protected under the Migratory Bird Treaty Act (MBTA) of 1918 (Section 4.9 and Appendix F, Migratory Bird Management). Eighty species occur throughout the year, 129 species are temporary during migration, 42 species are spring and summer residents, and the remaining species occur principally during the winter (U.S. Army 2000c, U.S. Army 2001). Of these bird species, 121 are common, 72 uncommon, and 141 rare to very rare (U.S. Army 2000c, U.S. Army 2001).

Bird species occupying the Main Cantonment Area are typical of more urbanized areas. Species such as the house sparrow (*Passer domesticus*), great-tailed grackle (*Quiscalus mexicanus*), house finch (*Carpodacus mexicanus*), and rock dove (*Columba livia*) are common. Many of the 101 species of waterbirds observed on Fort Bliss exist at the EPWU Oxidation Ponds near the Main Cantonment Area. These bird species also reside at playa lakes and stock tanks in the South Training Areas, Doña Ana Range-North Training Areas, and McGregor Range.

In western states, more than 60 percent of the Neotropical migrants use arroyo/riparian areas for stopover habitat during migration or for breeding (Bystrak 1981, Krueper 1993, Robbins et al. 1993). Riparian habitat, especially, is important for breeding, in-transit, and wintering birds, and is often the most affected by human activities. Studies primarily have focused on mesic riparian areas dominated by species such as willow (*Salix* spp.) and cottonwoods (*Populus* spp.), which are found on Fort Bliss only in the Organ Mountains. However, the lower elevation arroyo-riparian drainages throughout Fort Bliss are also important for Neotropical migrants (Kozma 1995; Kozma and Mathews 1997; U.S. Army 1996c; U.S. Army 2000c; U.S. Army 2001). Fort Bliss has an extensive network of arroyos with well-developed channels that occur throughout the training areas. Much of the focus on arroyo-riparian drainage research has occurred in the foothill and desert scrub communities within the Tularosa Basin and the southeast training areas of McGregor Range. During a 5-year mist netting study, 290 Neotropical migrants (comprising 24 species) were captured in arroyos, while 52 Neotropical migrants (comprising 14 species) were captured in adjacent upland habitat. Neotropical migrants captured all 5 years included the Virginia’s (*Vermivora virginiae*), orange-crowned (*Vermivora celata*), and Wilson’s (*Wilsonia pusilla*) warblers; these species were much more common in arroyos than in adjacent uplands.

More information is available on the avian communities in the Tularosa Basin than in other areas of Fort Bliss, primarily due to its size and the number of studies conducted in that area. Bird breeding surveys occurred in the Tularosa Basin in desert shrub habitats dominated by sandsage, mesquite, creosotebush, and whitethorn, (U.S. Army 1996a). Surveys demonstrated that black-throated sparrow (*Amphispiza bilineata*) was the most common species recorded in all four vegetation types (U.S. Army 1996a, U.S. Army 1997b, USACE 1998, Pidgeon et al. 2006). The western kingbird (*Tyrannus verticalis*), Scott’s oriole (*Icterus parisorum*), and ash-throated flycatcher (*Myiarchus cinerascens*) were common (U.S. Army 1996a). As many as 40 species exist in this habitat on Fort Bliss including the black-throated sparrow, the northern mockingbird, cactus wren, canyon towhee, house finch, red-tailed hawk, the American kestrel, and mourning
dove. Scaled quail (Callipepla squamata) and Gambel’s quail (C. gambelii) were common but were most frequently associated with the larger arroyo-riparian drainages (U.S. Army 1997c).

The black grama grasslands and the mesa grasslands (dominated by blue grama) on Otero Mesa, and the black grama grasslands of the Tularosa Basin also provide important habitat for songbird species (U.S. Army 1996a, U.S. Army 1997b, USACE 1998). Of the 54 bird species recorded, 27 (excluding raptors) were likely to nest in the grasslands, and the other species were likely migrants. Examples of species found in the mesa grasslands include the horned lark (Ereophila alpestris), while species such as the eastern meadowlark (Sturnella magna), Baird’s sparrow, and black-throated sparrow were found in the black grama grasslands (U.S. Army 1996a, U.S. Army 1997b, USACE 1998). Of the 54 bird species recorded, 27 (excluding raptors) were likely to nest in the grasslands, and the other species were likely migrants. Examples of species found in the mesa grasslands include the horned lark (Ereophila alpestris), while species such as the eastern meadowlark (Sturnella magna), Baird’s sparrow, and black-throated sparrow were found in the black grama grasslands (U.S. Army 1996a, U.S. Army 1997b, USACE 1998). Of the 54 bird species recorded, 27 (excluding raptors) were likely to nest in the grasslands, and the other species were likely migrants. Examples of species found in the mesa grasslands include the horned lark (Ereophila alpestris), while species such as the eastern meadowlark (Sturnella magna), Baird’s sparrow, and black-throated sparrow were found in the black grama grasslands (U.S. Army 1996a, U.S. Army 1997b, USACE 1998).

Common breeding bird species present in piñon-juniper woodlands of the Sacramento Mountains foothills within Fort Bliss include the northern mockingbird, bushtit (Psaltriparus minimus), spotted towhee (Pipilo maculatus), and black-chinned sparrow (Spizella atrogularis). Common species in the oak/juniper habitat include the mourning dove, house finch, bushtit, Bewick’s wren, (Thryomanes bewickii) and canyon wren (Catherpes mexicanus). The canyon wren was the most common species encountered in the montane shrubland habitat, which is dominated by mountain mahogany (U.S. Army 1994). Other common species in this habitat were the house finch, rock wren (Salpinctes obsoletus), and rufous-crowned sparrow (Aimophila ruficeps). The mountain riparian forest habitat is dominated by velvet ash, gray oak, box elder, and narrow-leaf cottonwood. Plumbeous vireo (Vireo plumbeus), black-headed grosbeak (Pheucticus melanocephalus), western wood pewee (Contopus sordidulus), black-chinned sparrow, and black-chinned hummingbird (Archilochus alexandri) were the most common species recorded in this habitat. Within the mesic shrubland habitat, Virginia’s warbler was the most common species noted, followed by the bushtit, house finch, canyon wren, and spotted towhee (U.S. Army 1996a, U.S. Army 1997b, USACE 1998).

The mixed conifer forest of the Organ Mountains is represented by Douglas fir and ponderosa pine and supports populations of spotted towhee and Cassin’s vireo (Vireo cassini) as the most common species. Within the ponderosa pine forest, the house finch and bushtit were common. Other common species were the canyon wren, spotted towhee, Bewick’s wren, western wood pewee, rock wren, and plumbeous vireo (U.S. Army 1996a, U.S. Army 1997b, USACE 1998).

Common raptors on the installation include Swainson’s hawk (Buteo swainsonii) and turkey vulture (Cathartes aura) as the most frequently observed during past breeding bird surveys in the desert shrublands (U.S. Army 1996a, U.S. Army 1997b). Other raptor species observed on Otero Mesa were the golden eagle (Aquila chrysaetos), merlin (Falco columbarius), burrowing owl (Athene cunicularia), and great horned owl (Bubo virginianus). The red-tailed hawk (Buteo jamaicensis) was another common buteo that nests on portions of Otero Mesa. Surveys along the Otero Mesa escarpment revealed a nesting pair of falcons consisting of a prairie falcon (Falco mexicanus) and a possible prairie/peregrine falcon (Falco peregrinus) hybrid near Rough Canyon (U.S. Army 1998j, U.S. Army 1998e). Other surveys on the Otero Mesa escarpment and in the Hueco Mountains recorded an active golden eagle nest (U.S. Army 1998j). Relatively common raptors were observed nesting in that area as well, including the American kestrel (Falco sparverius), great horned owl, and barn owl (Tyto alba) (U.S. Army 1998j). Winter raptor surveys in the desert shrubland habitat showed that the golden eagle, red-tailed hawk, and American kestrel were the most common species (U.S. Army 2000c, U.S. Army 2001). The great horned owl and western screech owl (Megascops kennicottii) occurred during winter surveys (Meyer 1996). The ferruginous hawk (Buteo regalis) occurred on the mesa in the winter and spring (USACE 1998).
2.3.3.3 Migratory Birds

Executive Order (EO) #13186, Responsibilities of Federal Agencies to Protect Migratory Birds (2001), recognizes the ecological and economic importance of migratory birds to this and other countries. It requires federal agencies to evaluate the effects of their actions and management plans on migratory birds (with an emphasis on species of concern) in their NEPA documents. Species of concern are those identified in the report “Migratory Nongame Birds of Management Concern in the United States” (USFWS 1995), priority species identified by established plans such as those prepared by Partners in Flight [PIF], or listed species in 50 CFR 17.11 Endangered and Threatened Wildlife (USFWS 2005b).

The New Mexico Bird Conservation Plan, developed by the New Mexico Chapter PIF, lists 12 habitat types that occur on FBTC. These habitat types, based on both bird assemblages and vegetation associations, were ranked (high to low) based on the habitat’s importance to birds, the degree of threat, and opportunities for habitat protection. Finally, each habitat type received a ranking for the opportunity for conservation (NMPIF 2007). Of the 94 priority bird species that the plan lists as being associated with those habitat types, 49 occurred on Fort Bliss. A list of these habitat types and bird species, as well as policies, programs and other management guidelines is in Appendix F, Migratory Bird Management.

2.3.3.4 Exotic Species

Oryx are a native antelope of Africa introduced to WSMR in 1969 by the NMDGF. The oryx population has been growing in southern New Mexico over the past several decades and they now occur across the FBTC. Oryx have become common in Doña Ana Range-North Training Areas and on McGregor Range. These ungulates exist in the area of Mack Tanks in the Tularosa Basin and evidence of oryx is common at New Tank in the Hueco Mountains (U.S. Army 1997g, USAF 1997c). Population reduction hunts occur on Doña Ana Range for Fort Bliss active duty military personnel and on McGregor Range for active duty military personnel and for the public. Another exotic species that has expanded their range onto Fort Bliss is the Barbary sheep. Barbary sheep are native to northern Africa and released into New Mexico in 1950 and in Texas in 1957 (Harding County 2007). Limited hunting for Barbary sheep occurs on Fort Bliss for both active duty military personnel and for the public.

Feral populations of domestic animals also exist on the base whose activities can interfere with healthy ecosystem function. These include domestic cats (*Felis domesticus*), and dogs (*Canis familiaris*). Other non-native species such as house (or English) sparrows (*Passer domesticus*), European starlings (*Sturnus vulgaris*), house mice (*Mus musculus*) and rats (*Rattus norwegicus*) are common inhabitants of the Main Cantonment Area and other areas. Bullfrogs (*Lithobates catesbeianus*) occur in some water catchments and likely affect populations of native frogs that are their prey species (e.g., spadefoots [*Scaphiopus couchii* and *Spea* spp.] and *Anaxyrus* spp.). While it is not feasible to manage established populations of sparrows or starlings, other organisms might need control. Any mitigation programs and adaptive management procedures will likely involve Fort Bliss DPW-E, TPWD and NMDGF, and implemented to minimize/prevent impacts on native plants and animals.
2.3.4 Threatened and Endangered Species

Three categories of wildlife and plants with special status are included in this section and in Table 2.3-6 (Appendices G, K and I contain management plans and actions for special status species):

1. **Federally Listed Threatened and Endangered Species** The Endangered Species Act (ESA) provides protection to species listed as endangered or threatened. Endangered species are those species that are at risk of extinction in all or a significant portion of their range. Threatened species may be listed as endangered in the near future if declines in populations or available habitats continue.

2. **State Listed Threatened and Endangered Species** New Mexico and Texas maintain their own lists of state endangered and threatened plant and animal species that have shown declines within respective states. These species may or may not be included on federal ESA lists.

3. **Other Sensitive Species** These include federal candidates for listing, species proposed for federal listing, and state-listed sensitive species and species of concern – including those recognized as Species of Greatest Conservation Need. Federal candidate species are those for which the USFWS has sufficient information on biological vulnerability and threats to support proposals to list them as endangered or threatened, but issuance of proposed rules for listing these species is preceded by higher priority listing actions. Federal proposed species are those proposed for listing as endangered and threatened under the ESA, and for which formal ruling is in progress. Species of concern are those identified to receive attention for planning purposes by state agencies. At present, only those species listed as threatened or endangered receives protection under the ESA.

2.3.4.1 Designated Critical Habitat

Fort Bliss does not contain any federally designated critical habitat.

“Critical habitat” is a term used under ESA to define a specific geographic area(s) that contains features essential for the conservation of a threatened or endangered species and that may require special management and protection (USFWS 2005c). Critical habitat may include areas not occupied by the species but may be needed for its recovery.

2.3.4.2 Federally Listed Species

Table 2.3-6 lists 53 sensitive, threatened or endangered species of flora and fauna known to occur, or having the potential to occur, on Fort Bliss. The list includes current species’ federal and/or state status and provides brief comments on known occurrences within the installation. Because of the diversity of habitats on Fort Bliss, there is potential that some status species may occur but have never been observed. Continued monitoring and documentation of Fort Bliss’ natural environment helps ensure that newly discovered sensitive species receive adequate protection. Fort Bliss has an active monitoring and survey program for sensitive, threatened and endangered (T&E) plant and animal species. Several contracts each year require to survey and monitor for sensitive and T&E species. A natural resources database captures the results of all surveys for these species and includes species locations, dates of survey, other species observations, GPS data and areas surveyed where species were not located. The database is managed by DPW-E Conservation Branch for Fort Bliss and is continually updated as new survey
data comes in. Information gathered in the database allows Fort Bliss natural resource managers to monitor species trends and make management decisions based on those trends. Appendix I contains species management plans written for some of the sensitive and T&E species on Fort Bliss.

Of the 53 sensitive plant and animal species that are known to occur, or have the potential to occur on Fort Bliss, 9 are federal special status species (Table 2.3-6). Eight of these species are federally listed as threatened or endangered and one is a candidate for listing. Of these eight listed species, only the Sneed’s pincushion cactus (*Escobaria sneedii* var. *sneedii*) occurs on Fort Bliss. Six of the seven endangered species are Kuenzler’s hedgehog cactus (*Echinocereus fendleri* var. *kuenzleri*), interior least tern (*Sternula antillarum athalassos*), yellow-billed cuckoo (*Coccyzus americanus*), southwestern willow flycatcher (*Empidonax traillii extimus*), piping plover (*Charadrius melodus*), and Mexican spotted owl (*Strix occidentalis lucida*). These species are not known to occur; have no suitable habitat or insufficient habitat to maintain a population; or exist as rare, transitory, or seasonal migrants, and breeding is not known to occur on Fort Bliss. The Northern aplomado falcon is federally listed as endangered, but is considered a Nonessential Experimental Population within the states of NM and AZ. The Northern aplomado falcon occurs occasionally on Fort Bliss on Otero Mesa, but only as a transitory visitor. Sprague’s Pipit (*Anthus spragueii*) is a federal candidate species for listing as endangered and occurs on the grasslands of Otero Mesa during the winter.

For specific Fort Bliss conservation goals and management prescriptions for Federaly listed species, refer to Chapter 4.
### Table 2.3-6 Threatened, Endangered, Candidate and Sensitive Species Known to Occur or Having the Potential to Occur on Fort Bliss

<table>
<thead>
<tr>
<th>Species</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alamo Beardtongue (<em>Penstemon alamosensis</em>)</td>
<td>NM-SC; TX-SGCN</td>
<td>Last monitored on Fort Bliss in 2010 (U.S. Army 2010e) in Hueco Mountains, on steep limestone cliffs.</td>
</tr>
<tr>
<td>Desert Night Blooming Cereus (<em>Peniocereus greggii var. greggii</em>)</td>
<td>NM-E; TX-SGCN</td>
<td>Last documented during a survey on Fort Bliss in 2011, (U.S. Army 2011g) on the eastern bajadas of the Organ Mountains.</td>
</tr>
<tr>
<td>Hueco Mountains Rock Daisy (<em>Perityle huecoensis</em>)</td>
<td>TX-SGCN</td>
<td>Occurs on vertical limestone cliffs in the Hueco Mountains within relatively narrow, deep, shaded canyons (U.S. Army)</td>
</tr>
<tr>
<td>Kuenzler hedgehog cactus (<em>Echinocereus fendleri var. kuenzleri</em>)</td>
<td>Fed-E; NM-E</td>
<td>Surveys have been conducted on gravelly gentle slopes or benches in the Sacramento Mountains on Fort Bliss. This is similar in habitat to existing populations occurring north of the Fort Bliss boundary in the Sacramento Mountains (U.S. Army 2011b). It has not been documented on Fort Bliss.</td>
</tr>
<tr>
<td>Nodding Cliff Daisy (<em>Perityle cernua</em>)</td>
<td>NM-SC</td>
<td>Monitored on Fort Bliss Organ Mountains (U.S. Army 2010a) growing in cracks on igneous cliffs with pinon-juniper and mixed conifer vegetation zones.</td>
</tr>
<tr>
<td>Organ Mountain Paintbrush (<em>Castilleja organorum</em>)</td>
<td>NM-SC</td>
<td>Plants were documented during surveys in 2012 (U.S. Army 2012b) in the Organ Mountains, along partly shaded mountain slopes ranging in elevation of 2,000 – 2,400 meters, that contained pinon-juniper woodland or montane coniferous forests.</td>
</tr>
<tr>
<td>Organ Mountains Evening Primrose (<em>Oenothera organensis</em>)</td>
<td>NM-SC</td>
<td>Surveys for new plants, as well as monitoring of established plants were conducted in 2010 (U.S. Army 2010c). Plants occur in canyon bottoms and drainages, in mesic environments at elevations of 4860 to 7800 ft.</td>
</tr>
<tr>
<td>Organ Mountains Figwort (<em>Scrophularia laevis</em>)</td>
<td>NM-SC</td>
<td>Survey and monitoring of established plots were conducted in 2010 (U.S. Army 2010d) in the Organ Mountains. Plants occur in Pinon-Juniper woodland and Rocky Mountain montane coniferous forest at elevations of 6,200-7,800 ft.</td>
</tr>
<tr>
<td>Organ Mountains Pincushion cactus (<em>Escobaria organensis</em>)</td>
<td>NM-E</td>
<td>Survey and monitoring of established plots were conducted in 2010 (U.S. Army 2010b) in the Organ Mountains. Specimens were observed in canyons, and upper ridgelines especially near Organ Peak.</td>
</tr>
<tr>
<td>Sand Prickly Pear (<em>Opuntia arenaria</em>)</td>
<td>NM-E; TX-SGCN</td>
<td>Surveys have been conducted on the southwestern portion of Fort Bliss Training Center in sandy substrates. No plants were detected (Corral Communication 2013). The species occurs in Doña Ana County, NM and El Paso and Hudspeth Counties, TX in sandy dunes or on sandy flood plains in arroyos (USACE 1997; U.S. Army 2014a).</td>
</tr>
<tr>
<td>Sandhill goosefoot (<em>Chenopodium cycloides</em>)</td>
<td>TX-SC</td>
<td>Species exists near Fort Bliss (Corral Communication 2013). Further information has identified specimens in El Paso County at Hueco Tanks State Park (U.S. Army 2014a; Ladyman 2006).</td>
</tr>
</tbody>
</table>
Sneed’s Pincushion Cactus (Coryphantha sneedii var. sneedii) | Fed-E; NM-E; TX-E, SGCN | Survey and monitoring of existing populations have occurred continuously since 1980. Recent surveys were done on potential habitat on Doña Ana Range in 2011 (U.S. Army 2011d) and in the Franklin Mountains in 2014 (Corral 2014). Sneed’s populations occur on South Hill, North Hill and Webb Gap on Fort Bliss.

Standley whitlowgrass (Draba standleyi) | NM-SC; TX-SGCN | Observed in the Organ Mountains; last documented in 1992 (U.S. Army 2014a). Last surveyed for in 2011, no plants found (GSRC 2012c).

<table>
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<tr>
<th>Species</th>
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<tbody>
<tr>
<td>Franklin Mountain Talus Snail (Sonorella metcalfi)</td>
<td>NM-SGCN</td>
<td>This species was not found in the most recent survey of the Organ Mountains (U.S. Army 2008d). Currently two records exist, which show this species was collected on Fort Bliss (U.S. Army 2014a). One specimen was collected in the Franklin Mountains in 1996 near the Wilderness park and the other was collected in 1972 in Finley Canyon in the Organ Mountains.</td>
</tr>
<tr>
<td>Boulder Canyon Woodland Snail (Ashmunella auriculata)</td>
<td>NM-SGCN</td>
<td>Surveys were conducted in the Organ Mountains in 2006 (U.S. Army 2008d). This species of woodlandsnail was found in Beasley Canyon, Boulder Canyon, and Fillmore Canyon.</td>
</tr>
<tr>
<td>Beasley Woodlandsnail (Ashmunella beasleyorum)</td>
<td>NM-SGCN</td>
<td>Surveys were conducted in the Organ Mountains in 2006 (U.S. Army 2008d). This species of woodlandsnail was observed in Ash Canyon.</td>
</tr>
<tr>
<td>Organ Mountain Woodlandsnail (Ashmunella organensis)</td>
<td>NM-SGCN</td>
<td>Surveys were conducted in the Organ Mountains in 2006 (U.S. Army 2008d). This species of woodlandsnail was observed in Bar Canyon, Chimney Basin, Fillmore Canyon, Finley Canyon, North Canyon, Rock Springs Canyon, and Soledad Canyon.</td>
</tr>
<tr>
<td>Maple Canyon Woodlandsnail (Ashmunella todseni)</td>
<td>NM-SGCN</td>
<td>Surveys were conducted in the Organ Mountains in 2006 (U.S. Army 2008d). This species of woodlandsnail was observed in Ash Canyon and Maple Canyon.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Comments</td>
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</tr>
<tr>
<td>Gray-banded kingsnake (<em>Lampropeltis alterna</em>)</td>
<td>NM-E,  SGCN</td>
<td>Surveys were conducted from 2003-2005, (U.S. Army 2007b) however none were encountered. This species is expected to occur therefore Fort Bliss will continue surveying suitable habitat.</td>
</tr>
<tr>
<td>Mottled Rock Rattlesnake (<em>Crotalus lepidus lepidus</em>)</td>
<td>NM-T,  SGCN</td>
<td>Surveys were conducted from 2003-2005 (U.S. Army 2007b) <em>C. Lepidus</em> was not encountered on this survey. This species is expected to occur therefore Fort Bliss will continue surveying suitable habitat.</td>
</tr>
<tr>
<td>Mountain short-horned lizard (<em>Phrynosoma hernandezii hernandezii</em>)</td>
<td>TX-T,  SGCN</td>
<td>Surveys were conducted from 2003-2005, (U.S. Army 2007b) however none were observed. This species is known to occur therefore Fort Bliss will continue surveying suitable habitat.</td>
</tr>
<tr>
<td>Texas Horned Lizard (<em>Phrynosoma cornutum</em>)</td>
<td>TX-T,  SGCN</td>
<td>Surveys were conducted from 2003-2005 (U.S. Army 2007b) this species was observed in the Tularosa Basin on McGregor Range.</td>
</tr>
<tr>
<td>Texas lyre snake (<em>Trimorphodon biscutatus vilkinsoni</em>)</td>
<td>TX-T,  SGCN</td>
<td>Surveys were conducted from 2003-2005 (U.S. Army 2007b) this species is known to occur on Fort Bliss, however it was not encountered in this survey. Fort Bliss will continue surveying suitable habitat.</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Comments</td>
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<td>-----------------------------------------------------------</td>
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</tr>
<tr>
<td>Baird's Sparrow <em>(Ammodramus bairdii)</em></td>
<td>NM-T, SGCN; TX-SCGN</td>
<td>Species was observed in 2011 (U.S. Army 2011e) on Fort Bliss. Recommendations are to continue surveying and develop habitat maps.</td>
</tr>
<tr>
<td>Bald Eagle <em>(Haliaeetus leucocephalus)</em></td>
<td>NM-T, SGCN; TX-T, SGCN</td>
<td>Surveys on wintering Bald Eagles were last conducted on Fort Bliss in 1994-96 (U.S. Army 1996f) on the northern portion of McGregor Range. Eagles were observed November through March. Continue monitoring and surveying in suitable habitats.</td>
</tr>
<tr>
<td>Bell's Vireo <em>(Vireo bellii)</em></td>
<td>NM-T, SGCN; TX-T, SGCN</td>
<td>Species was observed in 2011 (U.S. Army 2011e) on Fort Bliss. Recommendations are to continue surveying and develop habitat maps.</td>
</tr>
<tr>
<td>Ferruginous hawk <em>(Buteo regalis)</em></td>
<td>NM-SGCN; TX-SC, SGCN</td>
<td>Species was observed in 2011 (U.S. Army 2011e) on Aplomado survey routes on Otero Mesa and in El Paso Draw, nine times between the months of February – March. Monitoring of suitable habitat ongoing.</td>
</tr>
<tr>
<td>Gray Vireo <em>(Vireo vicinior)</em></td>
<td>NM-T, SGCN</td>
<td>Species observed in surveys in 2012 (U.S. Army 2013f) in the Sacramento and Organ Mountains at elevations ranging from 5,200-6,100 ft.</td>
</tr>
<tr>
<td>Interior least tern <em>(Sterna antillarum athalassos)</em></td>
<td>Fed-E; NM-E; TX-E</td>
<td>One observation from the Fort Bliss sewage ponds (Locke 2014).</td>
</tr>
<tr>
<td>Loggerhead Shrike <em>(Lanius ludovicianus)</em></td>
<td>NM-S, SGCN; TX-S, SGCN</td>
<td>Species was observed frequently from February – August 2011 (U.S. Army 2011e) on all survey routes for Aplomado Falcon survey on McGregor Range.</td>
</tr>
<tr>
<td>Piping plover <em>(Charadrius melodus)</em></td>
<td>Fed-E; NM-E; TX-T</td>
<td>Species was observed once in 1997 at the Fort Bliss sewage ponds (U.S. Army 1997).</td>
</tr>
<tr>
<td>Mexican Spotted Owl <em>(Strix occidentalis lucida)</em></td>
<td>Fed-T; NM-S, SGCN; TX-T, SGCN</td>
<td>Surveys were conducted in the Organ Mountains and the Sacramento Mountains of Fort Bliss (U.S. Army 1996d) in suitable habitat. As of 2013, a single sighting is documented in the Natural Resource Database (U.S. Army 2014a) The species has been seen on WSMR in the Organ Mountains near the boundary with Ft. Bliss.</td>
</tr>
<tr>
<td>Northern Aplomado Falcon <em>(Falco femoralis septentrionalis)</em></td>
<td>Fed-E; NM-E, SGCN; TX-E, SGCN</td>
<td>Nine sightings of Aplomado Falcon on Otero Mesa, ranging from 1917-2010 are within Fort Bliss boundaries (U.S. Army 2011e). Surveys were conducted each year from 2010-13 in El Paso Draw and Otero Mesa; this species was not detected.</td>
</tr>
<tr>
<td>Peregrine falcon <em>(Falco peregrinus)</em></td>
<td>NM-T, SGCN; TX-T, SGCN</td>
<td>Avian surveys were conducted from May-August 2011 in the Organ Mountains on Fort Bliss (U.S. Army 2012e). A pair was observed within Fillmore Canyon, but not confirmed as nesting.</td>
</tr>
</tbody>
</table>
### Mountain Plover
*Charadrius montanus*

Fed-T; NM-T; TX-T, SGCN

Surveys of potential habitat were conducted in March through May of 2011 during the breeding season on Otero Mesa desert grasslands (U.S. Army 2011f). Historic records of sightings of Mountain Plover exist for Otero Mesa and areas adjacent to Fort Bliss. No birds were observed during this survey.

### Southwestern Willow Flycatcher
*Empidonax traillii extimus*

Fed-E; NM-E, SGCN; TX-E

No confirmed observations. A total of 24 willow flycatchers have been documented during 13 separate occasions (U.S. Army 2014a); these were not identified to subspecies and none were observed nesting. Surveys were conducted in the Organ Mountains for potential habitat as well as for this subspecies. The most suitable riparian habitat was identified in Soledad Canyon, no birds were detected (U.S. Army 1997e).

### Sprague’s Pipit
*Anthus spragueii*

Fed-C; NM-SC, SGCN; TX-SC, SGCN

Survey and monitoring was conducted in the winter of 2012 (U.S. Army 2013e). Species was observed in El Paso Draw on Otero Mesa, likely due to favorable habitat of flat topography, loamy soils, and herbaceous cover.

### Varied Bunting
*Passerina versicolor*

NM-T, SGCN

One observation from the Sacramento Mountains during gray vireo surveys (U.S. Army 2013f). It is suggested this spp. is a rare transient, that suitable habitat does not exist on Fort Bliss (USACE 1999).

### Western Burrowing Owl
*Athene cunicularia*

NM-SGCN; TX-SC, SGCN

Survey and monitoring (USACE, 1998; U.S. Army 1998g) observed this species in Otero Mesa prairie dog colonies, as well as numerous incidental observations (U.S. Army 2014a) including on the main cantonment.

### Yellow-billed cuckoo
*Coccyzus americanus*

Fed-T; NM-S, SGCN; TX-SC, SGCN

This species was observed in a survey in Soledad Canyon in the Organ Mountains and on the Otero Mesa. These two records make up four sightings in the Natural Resource Database (U.S. Army 2014a).

### Zone-tailed hawk
*Buteo albonotatus*

TX-T, SGCN

This species was observed in the Organ Mountains, however not confirmed in the Organ Mountains on Fort Bliss (U.S. Army 2012e). Two incidental observations documented; one on Otero Mesa and one below the Otero Mesa escarpment (U.S. Army 2014a).

### Mammals

<table>
<thead>
<tr>
<th>Species</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona black-tailed prairie dog (<em>Cynomys ludovicianus arizonensis</em>)</td>
<td>NM-SGCN; TX-SGCN</td>
<td>This survey examined colonies in the northeast section of McGregor Range. Habitat consists of Chihuahuan Desert Grasslands. (U.S. Army 2003b) Periodic surveys recommended to identify new colonies and determine dispersal characteristics.</td>
</tr>
<tr>
<td>Species</td>
<td>Location</td>
<td>Note</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Big free-tailed bat <em>(Nyctinomops macrotis)</em></td>
<td>NM-S, TX</td>
<td>This species is confirmed to occur on Fort Bliss from capture and release surveys in the Hueco Mountains and Tularosa Basin, as well as being acoustically detected in the Organ and Sacramento Mountains. Suggested long-term monitoring of bats should include conservation of roosting sites, foraging areas, and water resources, as well as developing a White-nose Syndrome (WNS) Readiness and Response Plan. (U.S.Army 2010g)</td>
</tr>
<tr>
<td>Desert Bighorn Sheep <em>(Ovis canadensis mexicana)</em></td>
<td>NM-SGCN</td>
<td>Though no animals were observed this survey and report evaluated and found suitable habitat for this species to possibly exist in the Organ Mountains (Dunn and Haussamen, 1991).</td>
</tr>
<tr>
<td>Fringed Myotis <em>(Myotis thysanodes)</em></td>
<td>NM-S, TX</td>
<td>This species is confirmed to occur on Fort Bliss through capture and release surveys on Otero Mesa, Sacramento Mountains and Tularosa Basin survey sites, as well as being acoustically detected in the Organ Mountains. (See Big free-tailed bat comments for suggested monitoring recommendations) (U.S.Army 2010g)</td>
</tr>
<tr>
<td>Gray-footed Chipmunk <em>(Neotamias canipes sacramentoensis)</em></td>
<td>NM-S, TX</td>
<td>Species was trapped and subspecies was verified through museum specimen records comparisons at the Denver Museum of Nature and Science. This specimen was trapped along an arroyo bottom on the Fort Bliss boundary north of McAfee Canyon in pinojuniper habitat (U.S.Army 2010j).</td>
</tr>
<tr>
<td>Long-legged Myotis <em>(Myotis volans)</em></td>
<td>NM-S, TX</td>
<td>This species is confirmed to occur on Fort Bliss through capture and release surveys in the Organ Mountains and Sacramento Mountains survey sites. (See Big free-tailed bat comments for suggested monitoring recommendations) (U.S.Army 2010g)</td>
</tr>
<tr>
<td>Occult little brown bat <em>(Myotis occultus)</em></td>
<td>NM-S, SGCN</td>
<td>This species is confirmed to occur on Fort Bliss through capture and release surveys on Otero Mesa and the Sacramento Mountains. (See Big free-tailed bat comments for suggested monitoring recommendations) (U.S.Army 2010g)</td>
</tr>
<tr>
<td>Organ Mountain Colorado Chipmunk <em>(Neotamias quadrivittatus australis)</em></td>
<td>NM-T</td>
<td>Chipmunk monitoring surveys were conducted in the Organ mountains simultaneously with woodlandsnail surveys (WTS, 2008). Previous survey and monitoring projects have confirmed that this species occurs in the Organ Mountains on Fort Bliss (U.S.Army 1994; U.S.Army 2014a).</td>
</tr>
<tr>
<td>Spotted Bat <em>(Euderma maculatum)</em></td>
<td>NM-T, SGCN; TX-T, SGCN</td>
<td>This species is confirmed to occur on Fort Bliss through capture and release surveys in the Hueco Mountains. (See Big free-tailed bat comments for suggested monitoring recommendations) (U.S.Army 2010g)</td>
</tr>
</tbody>
</table>
Townsend’s pale big-eared bat
*(Corynorhinus townsendii pallescens)*

This species is confirmed to occur on Fort Bliss through capture and release surveys in the Hueco & Organ Mountains, as well as being acoustically detected in the Sacramento Mountains and Tularosa Basin survey sites. (See Big free-tailed bat comments for suggested monitoring recommendations) (U.S.Army 2010g)

Yuma myotis (*Myotis yumanensis*)

This species was not detected in recent survey (U.S.Army 2010g). However, it is possible that it does occur on Fort Bliss, Texas and New Mexico. (Frey, 2004; Davis & Schmidley, 1997).

Note: *This species has been designated as a Nonessential Experimental Population within the states of NM and AZ, thus carrying 10(j) status under ESA. Thus, the species is treated as if they were proposed for listing within these designated geographic confines and is separate from other populations’ Federal listing status.*

**Sneed pincushion cactus (Coryphantha Sneedii var. Sneedii)**

The Sneed pincushion cactus is a federally endangered species found in New Mexico and Texas. Collectors, destruction of habitat through urban expansion and road construction caused Sneed pincushion cactus to be listed by the USFWS as endangered in 1979 (U.S. Army 2007a). Throughout its range, Sneed pincushion cactus may still be under collection pressure, but it is unknown to what extent (Corral et al. 1998a). Sneed pincushion cactus is a small, multiple-stemmed cactus that grows at elevations from 4,265 to 7,800 ft (1,300 to 2,380 m). The species grows in cracks and on vertical cliffs and ledges as well as on horizontal benches of loose rock. The vegetative cover in Sneed pincushion cactus habitat is typically very sparse due to the rocky nature of the occupied habitat. Typical Chihuahuan desert shrubland plant species such as ocotillo (*Fouquieria splendens*), sotol (*Dasylirion wheeleri*), mariola (*Parthenium incanum*), and prickly pear (*Opuntia* spp.) are common associates in Sneed pincushion cactus habitat. Sneed pincushion cactus occupies steep, limestone rocky slopes within the Franklin Mountains in Texas and New Mexico and in the Bishop Cap Hills of New Mexico. Known populations of Sneed pincushion cactus occur within and outside of Fort Bliss boundaries (Corral et al. 1998a, U.S. Army 2007a). The primary limiting factor for Sneed pincushion cactus on Fort Bliss is that it seems to grow only on outcrops of Paleozoic Silurian Fusselman dolomite. However, the habitat requirements of the cactus are not fully understood (Corral et al. 1998a). In addition to the Silurian Fusselman dolomite, all adjacent formations have been surveyed without any additional cacti detected beyond the reported typical rock type (Corral 2014). However, due to the manner in which the occupied outcrops of Silurian Fusselman dolomite extend above the surrounding landscape, the Off Limits Areas that surround known populations of Sneed pincushion cactus also surround other dolomite layers (Montoya group) that are adjacent to the Silurian Fusselman dolomite (Corral 2014).

At Fort Bliss, the three known populations of Sneed pincushion cactus exist on separate rocky limestone hills on the Doña Ana Range-North Training Areas (Worthington and Freeman 1980). These three populations have been monitored almost continuously since 1980 (Corral 2014). The entire range of hills where the cactus occurs are identified on training maps as Off Limits Areas.
(OLAs) and the perimeters of these hills have been marked in the field with siber stakes which are the official sign for protecting sensitive resources on military lands. All three known populations on Fort Bliss are off-limits to all military activities. Two populations are in areas near where vehicle traffic occurs but vehicle traffic is limited to on roads only. All of the Sneed pincushion cacti on Fort Bliss are located in rocky areas that are inaccessible to vehicles. On Fort Bliss, there is low potential for impacts from natural or ordnance-caused wildfires because the cacti grow on rocky substrates where fuel loads are too low to sustain a ground fire (Corral et al. 1998a). In 1997 and 1998, 36 long-term monitoring plots were established for Sneed pincushion cactus on Fort Bliss. Fixed, long-term monitoring plots have been visited annually from 1997, with the exception of 2009 due to lack of funding. The most recent monitoring (August 2013) found marked plants in good health (Corral 2014).

Other areas of potential habitat have been surveyed for C. sneedii though none have been found. Surveys of potential habitat in the Rattlesnake Ridge area within the Organ Mountains occurred in 1980. No specimens were identified (Worthington et al. 1980). Surveys occurred on portions of Castner Range within potential habitat but no specimens were identified (Worthington et al. 1980). One small patch of Precambrian limestone supports some Escobaria strobiliformis but no C. sneedii (Worthington et al. 1980). Field site visits to that area by Fort Bliss Botanist, Dr. Rafael Corral, occurred in 2014 but the group did not detect any C. sneedii (Corral 2014). It is important to note that Castner Range is a Closed Range and is no longer used for military training. Entry to Castner Range is prohibited and is off-limits to human activities due to the known presence of UXO throughout much of the area.

Kuenzler hedgehog cactus (Echinocereus fendleri var. kuenzleri) Kuenzler hedgehog cactus was federally listed as endangered on 29 October 1979 (USFWS 1985). It is endangered in New Mexico. No critical habitat has been designated for this species. Kuenzler hedgehog cactus is not known to occur on Fort Bliss, but is found just outside the installation on the Lincoln National Forest (LNF). Some juniper woodlands and rocky limestone habitats on Fort Bliss are very similar to the Kuenzler cactus occupied habitats on the LNF. Surveys conducted from 2004 to 2012 in potential habitat on northern McGregor Range did not detect this species on Fort Bliss (U.S. Army 2007a). In 1985, only two populations were documented; one in the Rio Hondo and another in the Rio Peñasco drainage in New Mexico (USFWS 1985). Since then, approximately 3,200 individuals have been discovered in Chaves, Eddy, Lincoln and Otero counties, New Mexico (U.S. Army 2007a, USFWS 2005e).

Kuenzler hedgehog cactus prefers gravelly gentle slopes or benches of Permian limestone at elevations between 5,195 to 6,990 ft (1,584 and 2,130 m) within the lower slopes of piñon/juniper woodlands (NMRPTC 2005).

Interior least tern (Sterna antillarum athalassos) The interior least tern was listed as an endangered species in 1985 (USFWS 2005b) and is listed as endangered in New Mexico and Texas. No interior least terns are known to occur on Fort Bliss but could be a rare visitor to sewage treatment ponds. The California (Sterna antillarum brownii) and eastern subspecies (S. a. antillarum) occur along the coasts of the United States. The interior least tern occurs principally along the Missouri and Mississippi river systems, although some nest along the Rio Grande drainage in the western United States. Historically, this species was abundant and nested on sandbars along low gradient portions of these river systems.

In New Mexico, the interior least tern nests at the Bitter Lakes National Wildlife Refuge on the Pecos River in Chaves County and at Brantley Lake on the Pecos River in Eddy County (NMDGF 2006a). Over the past 50 years, the breeding population at Bitter Lake has been smaller, rarely
exceeding eight breeding pairs. However, in 2005 the population increased to 14 breeding pairs (NMDGF 2006a). At Brantley Lake, up to nine breeding pairs were present in early 2005. However, the population declined to three to four pairs later in the year with no known successful nesting (NMDGF 2006a).

**Northern aplomado falcon (Falco femoralis septentrionalis)**

The northern aplomado falcon is listed as endangered by USFWS, New Mexico, and Texas. The northern aplomado falcon is a transient species on Fort Bliss; no breeding of Northern aplomado falcons has been documented on Fort Bliss and Northern aplomado falcons do not consistently inhabit the installation (GSRC 2013). The suspension of reintroductions may reduce the potential for this species to colonize Fort Bliss (GSRC 2013). The species has been designated as a Nonessential Experimental Population within the states of New Mexico and Arizona, thus carrying 10(j) status under ESA. Within these geographic confines, the species is treated as if it were proposed for listing under ESA (USFWS 2006). Formal surveys have been conducted on FBTC in most years since 1994 (Table 2.3-7), including surveys, habitat and nest suitability predictive modeling, and visual assessments of habitat (GSRC 2013). The last sightings of aplomado falcons occurred during late summer of 2010 when two immature birds were present on McGregor Range (GSRC 2013). Surveys were conducted each year in 2011-2013 but no birds were detected (Ray Meyers, pers. comm.).

The northern aplomado falcon once inhabited the grasslands of southern Texas, New Mexico and Arizona. Historic records show that it was common until about 1940 (U.S. Army 1996a). In southern New Mexico, the species occupied open yucca grasslands that included the grasslands of Otero Mesa on Fort Bliss. The reasons for this species’ decline are unclear. Habitat loss (e.g., grassland habitat converted to shrubland due to livestock grazing), disruption of the natural fire regime and pesticide contamination are likely factors that contributed to this decline (U.S. Army 1996a).

The earliest known record of an aplomado falcon sighting on what is now Fort Bliss occurred in 1917 (Hector 1981), when Ligon collected a subadult female 45 miles south of Alamogordo, New Mexico, at 5,500 feet elevation. Although a precise location is unknown, an estimate of the likely area in which this falcon was collected can be made from the observation details, using the historic location of the post office in Alamogordo as a likely benchmark for measuring the distance described (Figure 2.3-8). For this estimate, elevation ranges were created, giving the observer an error of plus or minus 250 feet because the elevation at the collection site was likely visually estimated. To then further refine the area in which the observation could have occurred, slope was considered. Aplomado falcon do not typically frequent areas of greater than 10% slope (Ray Meyer, pers. comm.) so slope is also depicted in Figure 2.3-8. Northern aplomado falcons occurred on Otero Mesa in recent years with detections made on Fort Bliss in 2010 and further east of the military reservation. The increase in sightings could be associated with falcon releases in west Texas (GSRC 2013).

In 2006, the first New Mexico releases of captive-reared aplomados falcons occurred on the privately owned Pedro Armendaris Ranch. Since then, releases have been made at additional sites in southern New Mexico on nearby BLM managed lands, state land, and WSMR. In 2010, 107 falcons were released at five New Mexico sites and three West Texas sites. Pair formation and breeding by released birds has occurred in west Texas with as many as 10 pairs monitored in 2009. However, only two pairs were located in the subsequent year. In New Mexico, five breeding attempts by released birds were observed (Zenone, 2015). Due to the lack of success of released birds in New Mexico and West Texas, a monitoring program is underway to track banded birds using radio telemetry and additional reintroductions of northern aplomado falcons.
have been suspended in New Mexico and Texas (GSRC 2010). Meyer and Williams conducted surveys and a literature search for all aplomado falcon sightings in New Mexico between the years of 1960 and 2004. They documented 53 sightings. Their research included photographically documented reports, published reports, and other reports considered certain or probable (Meyer and Williams, 2005).

Assessments of the potential for habitat to support aplomado falcon on Fort Bliss have been made (Figure 2.3-7) (GSRC 2013e). Predictive habitat suitability modeling was used in these assessments and qualitative and quantitative “ground-truthing” was used to verify the model (GSRC 2013c). Areas of Fort Bliss with the highest habitat potential for this species are located on Otero Mesa, which are the large, ecologically intact grasslands on McGregor Range (Figure 2.3-8). Areas of Otero Mesa most suitable for aplomado falcons include the El Paso Draw, the southern part of Otero Mesa in Training Area 23, and the upper end of Prairie Valley, west of Antelope Well. Each of these areas are relatively shrub free and include broad, relatively flat drainages with fine-textured soils that promote high grass plant productivity and therefore high prey numbers (Figure 2.3-8).
Figure 2.3-7 Aplomado Falcon Suitable Habitats on Fort Bliss
Figure 2.3-8 Aplomado Falcon Suitable Habitats on Northern McGregor Range
Figure 2.3-9 Estimated Location of Northern Aplomado Falcon Observed in 1917
Table 2.3-7 Northern Aplomado Falcon Sightings and Survey Summary on Fort Bliss

<table>
<thead>
<tr>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
</tr>
<tr>
<td>July 2010</td>
</tr>
<tr>
<td>July 2008</td>
</tr>
<tr>
<td>3 October 2005</td>
</tr>
<tr>
<td>11 &amp; 18 September 1999</td>
</tr>
<tr>
<td>23 May 1997</td>
</tr>
<tr>
<td>June 1917</td>
</tr>
</tbody>
</table>

Source: Taken directly from U.S. Army 2009b

**Southwestern willow flycatcher** (*Empidonax trailii extimus*)

This subspecies of willow flycatcher is classified as federally endangered. The southwestern willow flycatcher is a Neotropical migrant that breeds in southwestern United States and winters in southern Mexico, Central America and northern South America. The willow flycatcher has been recorded on McGregor Range but the subspecies was not determined. Willow flycatchers were recorded in arroyos during breeding bird surveys conducted in 1996 and 1997 and were likely migrants, as appropriate nesting habitat for the southwestern willow flycatcher does not exist on McGregor Range (U.S. Army 1996c, U.S. Army 1997b). Surveys have been conducted in the Organ Mountains on Fort Bliss and the species was not been recorded there (U.S. Army 1997e; Griffin et al. 2012). Fort Bliss has no suitable breeding habitat.

The southwestern willow flycatcher breeds in dense riparian vegetation interspersed with small openings near surface water or saturated soil (USFWS 2002, Sogge et al. 1997). Southwestern willow flycatcher populations have experienced significant declines, and breeding populations occur from about 986 territories where there are an estimated 1,200 to 1,300 pairs in existence (USFWS 2002). The principal factors resulting in decline of this species are extensive loss, modification, and fragmentation of riparian breeding habitat and brood parasitism by brown-headed cowbirds (USFWS 2002; Sogge et al. 1997). There are approximately 344 territories of southwestern willow flycatchers in New Mexico (Sogge et al. 2003).
Piping plover (*Charadrius melodus*)
The piping plover is a federally endangered species in the Great Lakes region and threatened elsewhere in the United States. This species is endangered in New Mexico and threatened in Texas. This species is a very rare migrant in New Mexico, having been documented six times (NMDGF 2006a). It was observed once on Fort Bliss at the sewage lagoons in 1987 (U.S. Army 1997d). Surveys in 1998 did not observe this species (TRC Mariah 1998). The piping plover has experienced range-wide declines and the principal factors are habitat deterioration (Haig and Oring 1985), human disturbance (Flemming et al. 1988), and predation (Gaines and Ryan 1988). The piping plover nests on beaches along the Atlantic coast and Great Lakes and along lakes and rivers in the Great Plains from Canada into the United States (Haig and Oring 1985).

Mexican spotted owl (*Strix occidentalis lucida*)
The Mexican spotted owl is a federally threatened species, a sensitive species in New Mexico, and a threatened species in Texas. Its range includes southern New Mexico where it occurs in suitable habitat in isolated mountain ranges (Meyer 1996). During the breeding season, the Mexican spotted owl inhabits mixed coniferous mountain forests and canyons (Skaggs and Raitt 1988, Ganey and Balda 1989, and Zwank et al. 1995). The Sacramento Mountains contain a breeding population of Mexican spotted owls with the closest recorded breeding pair located 10 miles (16 km) north of the Fort Bliss boundary (Meyer 1996).

The Mexican spotted owl has been documented on or near Fort Bliss on five occasions (Meyer 1996). Two individuals were seen - each twice - on or very near McGregor Range in the Sacramento Mountains during the winter of 1989-1990. An adult female with a juvenile was seen in the Organ Mountains one-half mile (0.8 km) north of the Fort Bliss boundary during the summer of 1979. Surveys conducted on Fort Bliss for spotted owls have not resulted in any further owl observations (Griffin 2012, Meyer 1996, U.S. Army 1991). Given the habitat available in the Sacramento Mountain foothills, and dispersal and winter migration behavior of some spotted owls, McGregor Range may be occupied on an occasional basis (Meyer 1996).

Skaggs (U.S. Army 1991) estimated about 10 mi² of the Organ Mountains contain potential Mexican spotted owl habitat. The suitable habitat available is highly fragmented, with most of the potential habitat falling inside the Fort Bliss boundary. The Organ Mountains could potentially support a maximum of two or three spotted owl territories (U.S. Army 1991). However, spotted owl occupation would be sporadic given the small amount of potential habitat and the high potential for local extinction (U.S. Army 1991).

Yellow-billed Cuckoo (*Coccyzus americanus*)
Two subspecies of yellow-billed cuckoo are described as geographically separated by the continental divide; the western subspecies, *Coccyzus americanus occidentali*, and the eastern subspecies *Coccyzus americanus americanus* (USFWS 2007). The western distinct population segment of the yellow-billed cuckoo is a candidate species under the ESA as of October 30, 2001. The western yellow-billed cuckoo inhabits deciduous woodlands with large trees along rivers and creeks. It is an uncommon species in the West and pursues insects for prey, especially destructive hairy caterpillars. Nesting occurs almost exclusively near water, and biologists hypothesize that the species may be restricted to nesting in moist river bottoms in the West. This is because of humidity requirements for nesting and rearing of young. Tangled willow habitat is preferred for nesting, while areas of tall cottonwood stands are preferred for foraging. Yellow-billed cuckoos prefer canopy cover of at least 50 percent in both the understory and overstory (MTNHP 2008).
Because of extensive habitat loss, the overall range of the western yellow-billed cuckoo has decreased significantly. Millions of acres of riparian habitat were available along western waterways historically, but as human populations spread across North America, much of the riparian habitat was lost to agriculture, livestock grazing pressure, and use of vegetation for fuel. A pair of yellow-billed cuckoos most recently nested in the Organ Mountains on 22 July 1992 at Dripping Springs Natural Area in an arroyo that was vegetated with net-leaf hackberry (*Celtis reticulata*), oaks, and various sumacs (*Rhus* spp.; Griffin et al. 2012). The most suitable breeding habitat for this species on Fort Bliss occurs in the Soledad Canyon riparian area within the Organ Mountains (Griffin et al. 2012). However, much of that riparian habitat was destroyed during the 2011 Abrams Fire (Griffin et al. 2012).

2.3.4.3 State Listed Species

New Mexico lists 11 species as threatened and 5 as endangered that occur or may occur on Fort Bliss. Texas lists 10 species as threatened that occur or may occur on Fort Bliss, and 4 species as endangered. Table 2.3-6 and Appendix K, *New Mexico and Texas Comprehensive Wildlife Conservation Strategies and Fort Bliss Compliance* contain lists of species for Texas and New Mexico.

2.3.4.4 Fort Bliss Special Protection Species

Fort Bliss has developed threatened, endangered and species of special concern management plans for 16 species of plants and animals (Corral and Ball 2000; Corral et al. 2000c, 2000d, 2000e, and 2000f) (Lane et al. 2013) (See Appendix I *Species of Concern Management Plans*). In addition to federal and state listed species and species of concern, Fort Bliss has identified four invertebrates that should receive special attention as species of concern. They include the Boulder woodland snail (*Ashmunella auriculata*), Maple Canyon woodland snail (*Ashmunella todseni*), the Organ Mountains woodland snail (*Ashmunella organensis*) and Beasley’s woodland snail (*Ashmunella beasleyi*). All four of these snails occur in the Organ Mountains on Fort Bliss (NM Coop 2001).

2.3.5 Wetlands, Playas and Arroyo-Riparian Drainages

Wetlands provide a variety of functions, including groundwater recharge and discharge, flood attenuation, sediment stabilization, sediment and toxicant retention, nutrient removal and transformation, aquatic and terrestrial diversity and abundance and aesthetic values. Three criteria are necessary to define wetlands: a site must contain a dominance of hydrophytic vegetation, hydric soils and wetland hydrology (high frequency of flooding or soil saturation). Jurisdictional wetlands are wetlands subject to regulatory authority by the US Army Corps of Engineers (USACE) under Section 404 of the *Clean Water Act* (CWA) and EO 11990, Protection of Wetlands. A 2009 survey identified 32 sites as wetlands using USACE criteria and a GIS wetland database (Lougheed, 2009). The Wetland Delineation Report for Fort Bliss surveyed 218 potential wetland areas across Fort Bliss. The study determined that none of the wetland areas met the criteria for jurisdictional wetlands as defined by USACE. The study did determine that Fort Bliss contains approximately 8.3 acres of isolated, non-jurisdictional wetlands. The study also found that Fort Bliss has another, approximately 6.7 acres of what is termed Palustrine Emergent Wetlands (PEW) (GSRC, 2010).

A USACE study identified 2,410 mi. (3,878 km) of drainages on Fort Bliss (U.S. Army 2000c). A subsequent study by the U.S. Geologic Survey in 1997 (USGS 1997) refined that number to 1,722.
mi. (2,771 km; Figure 4.7-2). The majority of these drainages are in the northeast, central, and southeast portions of McGregor Range.

Wetlands are a subset of the "waters of the United States". The term "waters of the United States" are all waters, which are currently used, were once used in the past, or may be susceptible to use in future interstate or foreign commerce (GSRC 2010). The only known Waters of the U.S. on Fort Bliss are on the west side of the Organ Mountains (part of the Rio Grande drainage), and some arroyos on McGregor Range that originate in New Mexico and cross into Texas and empty into the Rio Grande. One storm water retention pond in the Cantonment has been identified as a jurisdictional wetland by USACE (U.S. Army 2010i). Numerous dirt tanks and playa lakes scattered throughout Fort Bliss have been identified as non-jurisdictional wetlands by USACE because they lack a significant nexus to a navigable waterway (USEPA 2007).

Arroyo-riparian areas typically associated with ephemeral streams are arroyos or gullies that support high densities and diversities of fauna and flora. In areas of the southwest, 90 percent of the avian diversity is found within riparian corridors (Chaney et al. 1990). Based on studies of ephemeral streams on McGregor Range and the Doña Ana Range-North Training Areas, arroyo/riparian areas have:

- shrub, tree, and forb cover that is more dense than the surrounding area;
- greater species richness (for shrubs, trees, grasses, and forbs) than the surrounding area;
- heights of shrubs along the drainage channels that are nearly twice the height of shrubs in the uplands;
- riparian species such as desert willow that are taller than non-drainage species;
- animal and plant species normally found in drainages at lower elevations are found outside drainages at higher elevations (U.S. Army 2000c).

Playas located on Fort Bliss are numerous but isolated. Playas provide valuable wetland functions including surface water drainage, recharging of aquifers and wildlife habitat (Bolen et al. 1989; Sabin and Holliday 1995). Playa habitats are shallow depressions in desert landscapes, which experience significant seasonal changes in semi-arid to arid climates. Playas may have higher levels of salinity relative to adjacent landscape features and may be completely dry. Playas are ephemeral and will generally only stage water for a short time following the summer monsoon season (GSRC, 2010). Fine-grained sediments, mostly sand, silt, and clay occur in thin horizontal layers after seasonal heavy rains and develop into an impermeable layer. Since permeability is slow and shallow, standing water may remain for a few weeks, or several months. This factor enables them to contain a higher vegetative diversity, which increases habitat diversity and increases water-holding capacity in the arid environment. However, playas are subject to greater vegetation losses through soil compaction than adjacent areas (Bolen et al. 1989).

Many invertebrate species rapidly colonize and occupy habitats in and around a playa upon initial inundation. In 2006 and 2007, 17 playas on Fort Bliss were surveyed for presence of freshwater shrimp during periods of inundation. Fairy shrimp were collected at three of the 17 playas visited during the survey. Other wildlife recorded near playas during the survey included 41 vertebrate species, including 32 bird species, 4 reptiles and amphibians and 8 mammals. In addition, 5 taxa of invertebrates were recorded (Hobert, et al 2007).
2.3.5.1 Locally Important Natural Resources (LINR) – Riparian Wetland Areas

All of the wetland habitats on Fort Bliss are important habitats for wildlife and are protected accordingly.

Federally Regulated Wetlands

Very few of the arroyo-riparian drainages and none of the playa lakes on Fort Bliss are regulated as jurisdictional wetlands as defined by the Army Corps of Engineers (USACE). The only known Waters of the U.S. are on the west side of the Organ Mountains (part of the Rio Grande drainage), and some arroyos on McGregor Range that originate in New Mexico and cross into Texas and the Rio Grande drainage. One stormwater retention pond in the Cantonment is identified as a jurisdictional wetland by USACE (U.S. Army 2010i). Whether federally regulated or not, Fort Bliss recognizes all arroyo-riparian drainages and playa lakes as LINR.

Arroyo-Riparian Drainages

Fort Bliss studies have identified 291 square kilometers of arroyo-riparian drainage areas on the facility (U.S. Army 2010i). They are designated as Limited Use Areas (LUAs) in the ROD for the 2007 SEIS. Shrub, tree, and forb cover that is more diverse and dense than in the surrounding area characterizes these drainages. The highest species density and variety of shrubs, trees, grasses, and forbs is in the main channel rather than in adjacent areas. Montane riparian plant communities have a distinct mix of species, while the ephemeral drainages or dry arroyos that cross each of the other communities are less distinct. Canyons support diverse woodland and grassland riparian plant communities. These areas were mapped and are inhabited more extensively by wildlife, particularly avian species, than adjacent upland areas (U.S. Army 2010i).

Playa Lakes

Playa lakes are natural depressions that are ephemeral (seasonally flooded) and are typically wet in the summer and fall. These wetlands are usually surrounded with vegetation and may be completely vegetated in the bottoms, or not vegetated at all. As with other wetland types, playa wetlands provide unique flora and fauna assemblages, important to the overall diversity and uniqueness of wildlife on the installation. Playas provide valuable wetland functions including surface water drainage and recharging of aquifers (Bolen et al. 1989; Sabin and Holliday 1995). The majority of the wetlands within Fort Bliss is playas, and occurs mostly in the Basin Aeolian and Basin Alluvial EMU areas of the Tularosa Basin of McGregor Range. A few widely distributed playas exist in the Foothill-Bajada and Otero Mesa EMUs. Playas are LUAs, where concentrations of vehicles or personnel, fixed sites, and digging are not permitted.

Springs

There are a few perennial springs located within the Organ Mountains. These springs include Fillmore Spring, Globe Springs, Rock House Spring, Pine Spring and Beasley Spring. Indian Spring is located on Castner Range within the Franklin Mountains.
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3 MISSION SUSTAINABILITY AND COLLABORATIVE PLANNING

3.1 Integrating Military Mission and Sustainable Land Use

The Fort Bliss Army Growth and Force Structure Realignment, Final Environmental Impact Statement, March 2010 explains in detail how the Army does now, and will in the future, balance natural resource sustainability with the military training mission on the lands of the FBTC (US Army 2010b).

Positive effects of proper management of natural resources on FBTC lands include:

- Maintaining or improving ecological conditions of natural landscapes
- An increased ability to support military training and readiness
- An improvement in the quality of life of military personnel and their families
- A reduction in littering, pollution, and poaching of wildlife and vegetation by limiting public access (Keystone Center 1996).

Fort Bliss provides several different environments for units to conduct military training and maintain operational readiness. Natural vegetation supported by stable soil in training areas provides opportunities for realistic ground training in a desert setting, and the large land base is ideal for conducting tactical vehicle exercises. Vertical topography of the mountains affords a backstop for lasers and projectiles, as well as a rugged locale for different types of troop training. The land base includes adequate acreage for impact areas and safety zones. The large acreage encompassed by FBTC provides restricted airspace for military aircraft operations as well as assuring safety during weapons firings. With the adjacent WSMR, the land base at Fort Bliss is capable of supporting missile firing and artillery that may accompany future mission changes (Table 3.1-2). The ability to sustain training lands in a natural and balanced ecological state is critical to maintaining the long-term integrity of the military training mission (US Army 2010b).

3.1.1 Cultural and Natural Resource Constraints to Military Mission

Maintaining compliance with the numerous laws, policies, and regulations that provide protection of environmental elements and guidance for management of natural and cultural resources is critical to the military mission. Without management for natural resources, unrestricted military use could degrade the land, plant and animal species of concern could become endangered, requiring USFWS consultation and possible listing. This could lead to restrictions/prohibitions for military training and constrain the ability of the military to support the training mission.

Installation operations that involve ground-disturbing activities have the potential to adversely affect prehistoric and historic archaeological sites on Fort Bliss. These include land-based training activities, mission changes, changes to supporting infrastructure, and natural resources management practices. Limitations of activities for the protection of cultural resources is dependent upon the level of archaeological investigation already conducted in the area of concern, and the decision on what areas, districts, or sites require protection. The ICRMP for Fort Bliss outlines the required SOPs to ensure the protection of historic properties in conjunction with ground-disturbing activities including restrictions on military training and activities (U.S. Army, 2001).
Areas with military training restrictions within the FBTC are in existence to comply with environmental and cultural resources laws and regulations (AR 200-1). These restrictions to military activities are due to the documented presence of sensitive natural and cultural resources and provide compliance with existing environmental laws. Restricted area designations are two-fold and include Off-Limits Areas (OLAs) (Section 3.1.1.1) and Limited Use Areas (LUAs) (Section 3.1.1.2). OLAs and LUAs are determined according to the degree of protection necessary to protect the value of the underlying resource. The designations are to protect multiple resource types, including natural and cultural resources (U.S. Army 2010i).

The training activities categorized on Table 3.1-1 and 3.1-2 (U.S. Army 2010i) may have detrimental impacts on natural and cultural resources. The most significant of these impacts may result from off-road vehicle maneuver and the use of ordnance in training. The movement of large vehicles, tracked or wheeled, over the landscape may cause vegetation or cultural resources to be crushed, broken, or uprooted, and soils to be mixed or compacted. These impacts become more severe in areas where large numbers of vehicles are used, and in areas that are subjected to these activities on a regular basis, such as tactical operations centers, staging areas, firing points, and bivouac sites. In areas where these activities are most intense, soil erosion due to wind may become a significant problem. On-road vehicle maneuver also occurs throughout the installation. However, these activities have little effect on resources unless the roads are not maintained, or are improperly sited, relative to the soils, resulting in wind erosion and deposition of soils down-wind (U.S. Army 2008a).

The use of ordnance, including missiles, artillery rounds, small arms rounds, or bombs, may affect natural and cultural resources in or near-surface impact areas by directly impacting vegetation, soils, and wildlife, or indirectly, by starting wildfires. Wildfires are an integral part of many ecosystems, such as grasslands, shrublands, and forests. Wildfires support biodiversity on Fort Bliss, as in most other ecological systems. Wildfires may also prevent shrub encroachment into desert grasslands. However, wildfires may produce short-term losses of food and cover for wildlife, and expose soil to increased erosion by wind and water. At high frequencies, fire may alter community structure and change native species composition (U.S. Army 2010i).

Other activities may result in soil, cultural or vegetation disturbances. FTXs range in size from 35 to 1,000 personnel typically. The training on Fort Bliss may include off-road maneuvering and associated mobile/temporary facilities, including temporary camps (bivouacs), kitchen facilities, vehicle parking areas, communications and control. Berms and anti-vehicle ditches may be constructed in some areas for training in defensive operations. Dismounted training (foot traffic, rock climbing, repelling, etc.) has little potential to have substantial effects on natural resources except when large groups are used. Damage in maneuver and training areas is most prominent where concentrated activities such as command posts, staging areas, and firing points have been located. Soil and vegetation disturbance also occurs in mission support facilities, built-up areas, and weapons firing areas when people and equipment operate in a generally, fixed, routinely used site (U.S. Army 2010i).

In addition to soil and vegetation disturbance, mission activities may result in noise and aircraft operations. The impacts of noise and overflights on natural resources, and wildlife in particular, has been evaluated extensively with results indicating impacts vary among the types of activities and the species potentially affected (U.S. Army 2010i).

Table 3.1-2 presents the total acres of OLAs and LUAs and the percentage of areas constrained by military uses on Fort Bliss. OLAs restrict all military uses but are relatively small in total area. LUAs are more common and maneuvers are not restricted in these areas; however, establishment
of fixed sites is restricted within an LUA. Nearly all military uses within the installation have some military use restrictions. Figure 3.1-1, Tables 3.1-2 and 3.1-3, presents the constraints on Fort Bliss, including OLAs and LUAs (U.S. Army 2010). Fort Bliss DPW-E maintains current maps of all restricted areas.

3.1.1.1 Off-Limits Areas (OLA)

Entry (military or recreational) is prohibited inside OLAs (U.S. Army 2010j). OLAs include 466 acres that are restricted due to natural resources concerns, primarily endangered species habitat, and 14,125 acres of archaeological sites and specific mission activities where training does not occur (impact areas or hazard waste sites) (Figure 3.1-1). OLAs are marked in the field by signs and siber stakes (distinctly colored fiberglass cylinders atop t-posts).

3.1.1.2 Limited Use Areas (LUA)

LUAs on Fort Bliss exist to protect biological and cultural resources, and to limit certain operations to maintain sustainability of those lands for training. 328,754 LUA acres are restricted due to natural resource concerns on FBTC (Table 3.1-4). 14,765 LUA acres are restricted due to cultural resource concerns. LUAs are open to military training activities, but are restricted from the following:

- static vehicle positions
- concentrations of vehicles
- All logistical, training unit assembly areas
- Fuel depots
- Any digging or excavations
- Field fortifications
- Bivouac areas
- Tactical Operations Centers (TOC)
- Any other proposed concentrations of vehicles, personnel or ground disturbing activities

LUAs include much of the Otero Mesa grasslands, playas, earthen water collecting tanks (cattle tanks), water troughs and other wildlife watering locations, arroyo-riparian habitat, cultural sites, the four units of the 3,817-acre Black Grama Grassland ACECs, the 11,268-acre Culp Canyon WSA\(^\text{1}\) and other sensitive plant population locations (U.S. Army 2010n) (Table 3.1-4).

Riparian areas and all areas that carry water (e.g., arroyos) are disproportionately more important for a large variety of wildlife species for cover, breeding, raising young, shade, and as food and water sources. Studies on Fort Bliss have demonstrated that arroyo-riparian drainage areas are used more by wildlife than adjacent upland areas (U.S. Army 1997d, Kozma and Matthews 1997). Over 1,700 miles (2,376 km) of arroyos occur on Fort Bliss (USGS 1997) and many of these arroyos offer suitable habitat for wildlife, particularly bird species (Kozma and Matthews 1997). LUAs also include areas within 300 m of earthen tanks or playas in order to limit disturbance to wildlife. Playas are ephemeral wetlands that are important to migratory birds and are areas where sensitive wildlife and plant species may be more numerous than outlying areas.

LUAs may be established to control specific activities in designated areas; for example, one LUA in TA 2D, identified by signs displaying “No Climbing on Cliffs Beyond this Point” was established.

\(^{1}\) The acreage is from Fort Bliss GIS coredata.
to restrict climbing and/or rappelling activities in a specific portion of TA 2D (U.S. Army 2010n). Drop zones, have similar restrictions as LUAs, and exist to maintain land conditions conducive to parachute landings.

Table 3.1-1 Approximate Acreage in Different Military Training Categories on Fort Bliss

<table>
<thead>
<tr>
<th>Training Category*</th>
<th>Acres</th>
<th>Percentage of Fort Bliss</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mission Support Facility</td>
<td>388,971</td>
<td>34.8 %</td>
</tr>
<tr>
<td>2. Weapons Firing</td>
<td>553,507</td>
<td>49.6 %</td>
</tr>
<tr>
<td>3. Surface Impact</td>
<td>57,806</td>
<td>4.9 %</td>
</tr>
<tr>
<td>4. SDZ/Safety Footprint</td>
<td>913,167</td>
<td>81.8 %</td>
</tr>
<tr>
<td>5. Off-Road Vehicle Maneuver</td>
<td>745,199</td>
<td>67 %</td>
</tr>
<tr>
<td>6. On-Road Vehicle Maneuver</td>
<td>4,182</td>
<td>0.4 %</td>
</tr>
<tr>
<td>7. Controlled Access FTX Areas</td>
<td>15,949</td>
<td>3 %</td>
</tr>
<tr>
<td>8. Dismounted Training</td>
<td>1,022,023</td>
<td>92 %</td>
</tr>
<tr>
<td>9. Aircraft Operations</td>
<td>1,116,595</td>
<td>100 %</td>
</tr>
<tr>
<td>10. Built-up Areas</td>
<td>10,368</td>
<td>0.9 %</td>
</tr>
</tbody>
</table>

*Many training activities can take place in more than one location; therefore, sum of acreages is greater than size of installation.

Table 3.1-2 Land Use Constraints To Military Use on Fort Bliss

<table>
<thead>
<tr>
<th>Area of Military Use (Acres)</th>
<th>Area of Off Limit Areas (Acres)</th>
<th>Percentage of Military Use in OLA</th>
<th>Limited Use Area¹ (Acres)</th>
<th>Percentage of Military Use in LUA</th>
<th>Unrestricted Military Use</th>
<th>Percentage of Military Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off Road Vehicle Maneuver</td>
<td>743,258</td>
<td>12,816</td>
<td>2%</td>
<td>167,415</td>
<td>563,027</td>
<td>76%</td>
</tr>
<tr>
<td>Dismounted Maneuver</td>
<td>1,020,424</td>
<td>14,221</td>
<td>1%</td>
<td>341,150</td>
<td>665,052</td>
<td>65%</td>
</tr>
<tr>
<td>On-Road Vehicle Maneuver</td>
<td>1,005,369</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>1,005,369</td>
<td>100%</td>
</tr>
<tr>
<td>Controlled FTX²</td>
<td>15,949</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>15,949</td>
<td>100%</td>
</tr>
<tr>
<td>Surface Impact</td>
<td>57,720</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>57,720</td>
<td>100%</td>
</tr>
<tr>
<td>Base Camps</td>
<td>2,156</td>
<td>0</td>
<td>0%</td>
<td>0</td>
<td>2,156</td>
<td>100%</td>
</tr>
</tbody>
</table>

¹ Limited Use Areas are not restrictions to maneuver directly but are off-limits to static positions, Field headquarters, Tactical Operation Centers (TOCs), bivouac sites, parking lots or other vehicle concentrations, and digging. other military
actions, such as maneuver through the area, thus they are sometimes referred to as "roll-through" areas.

2 FTX areas are places for concentrations of vehicles, TOCs, bivouac, limited digging (fighting positions), and other fixed sites necessary for military training exercises.

Table 3.1-3 Natural Resources Constraints by Fort Bliss Subdivisions*

<table>
<thead>
<tr>
<th>Area</th>
<th>Acres Fort Bliss</th>
<th>Acres LUA</th>
<th>Acres OLA</th>
<th>Percentage in Area LUA</th>
<th>Percentage in Area OLA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cantonment</td>
<td>23,632</td>
<td>70</td>
<td></td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>South Training</td>
<td>92,286</td>
<td>6,041</td>
<td></td>
<td>7%</td>
<td></td>
</tr>
<tr>
<td>Doña Ana Range</td>
<td>295,782</td>
<td>34,219</td>
<td>466</td>
<td>12%</td>
<td>0%</td>
</tr>
<tr>
<td>McGregor Range</td>
<td>695,699</td>
<td>288,424</td>
<td></td>
<td>41%</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,107,399</strong></td>
<td><strong>328,754</strong></td>
<td></td>
<td><strong>30%</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Cultural OLAs and LUAs not included

Table 3.1-4 Types of Fort Bliss Natural Resources Protected within LUAs and OLAs

<table>
<thead>
<tr>
<th>Protected Natural Resources by Type</th>
<th>Acres for Each LUA/OLA (Natural Resources only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off Limits</td>
<td>466</td>
</tr>
<tr>
<td>Arroyo/Riparian</td>
<td>64,781</td>
</tr>
<tr>
<td>Culp Canyon Wilderness Study Area</td>
<td>11,268(^1)</td>
</tr>
<tr>
<td>Rock Daisy</td>
<td>66</td>
</tr>
<tr>
<td>Shinnery Oak</td>
<td>473</td>
</tr>
<tr>
<td>Grasslands</td>
<td>255,413</td>
</tr>
<tr>
<td>Earthen Tanks</td>
<td>22,371</td>
</tr>
<tr>
<td>Wetlands</td>
<td>9,133</td>
</tr>
<tr>
<td>ACEC</td>
<td>3,817</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>367,787</strong></td>
</tr>
</tbody>
</table>

*this number is more than the above 328,754 because some areas counted more than once where there is overlap.

\(^1\)The acreage comes from Fort Bliss GIS coredata.
Figure 3.1-1 Natural Resources Constraints/Opportunities on Fort Bliss
3.2 Encroachment Management

Areas of Fort Bliss that are not OLAs or LUAs have minimal to no restrictions with respect to mission activities. According to the Range Complex Master Plan, there are no internal encroachment issues adversely affecting training (U.S. Army 2010m).

3.2.1 US Army Compatible Use Buffer (ACUB)

Title 10, Section 2684a of the U.S.C. authorizes the DoD to partner with non-Federal governments or private organizations to establish buffers around installations. The Army implements this authority through the ACUB program. This program is an integral part of the Army’s sustainability program and supports collaborative partnerships with public and private organizations to establish buffer areas around training and testing areas. The Army assists these organizations in acquiring land or receiving approval from willing landowners in order to prevent these adjacent properties from being developed. The partner will own and manage the land according to mutual objectives agreed upon by all parties. These buffer areas not only relieve constraints placed on the training and testing at the installation but also help to conserve valuable habitat (Wolters 2008).

Fort Bliss received approval for their ACUB program in August 2007 and identified priorities for the installation where urban growth extending up to the installation boundary would have a negative impact on the training capability of the installation (US Army 2010a).

Compatible Use Buffer with the New Mexico State Land Office (NMSLO): The Department of the Army purchased specified development rights as an easement on approximately 5,200 acres of NMSLO land immediately adjacent to the southern Doña Ana Range boundary. The easement is in an area where noise from tank gunnery and artillery goes off the installation. The purpose of the easement is to preclude residential development and other incompatible development such as schools in the area immediately adjacent to the Fort Bliss boundary. The easement also provides a buffer for the town of Chaparral, NM.

Land Transfer and Withdrawal with the Bureau of Land Management (BLM): Fort Bliss and the BLM Las Cruces District have agreed to an exchange and withdrawal to protect Fort Bliss’ southern and western Doña Ana Range boundary from further incompatible development. Noise levels projected off the installation by the US Army Public Health Command are incompatible with residential development and other land uses such as schools and medical facilities. The Army has agreed to return approximately 2,500 acres of previously withdrawn land in the extreme northwest corner of the installation (Fillmore Canyon) to the public domain and BLM management. The area is essentially inaccessible from any Fort Bliss TA or range due to extremely rugged terrain. In exchange, BLM has agreed to withdraw approximately 35,000 acres south and west of Fort Bliss from future disposal considerations. The Army has submitted the transfer and withdrawal as a proposed action in the FY 14 National Defense Authorization Act. Fort Bliss continues to work with the NM Congressional delegation for possible Congressional action to implement the Fort Bliss/BLM agreement.

Land Exchange with Texas General Land Office (TGLO): The Texas General Land Office owns a tract of land that extends into the Fort Bliss southern training area east of Highway 375. Historically, the land has remained undeveloped and used during training events as a route for military vehicule traffic to eastern portions of the training area. It is located in the general proximity of Brigade Combat Team facilities adjacent to Highway (Loop) 375. Concurrently with the Department of the Army’s decision to station the 1st Armored Division at Fort Bliss, TGLO indicated an intent to sell the land. Residential and/or retail development on the land would be a
significant encroachment threat to training. Consequently, Fort Bliss and the TGLO agreed to a land exchange whereby most of the TGLO land would be transferred to Fort Bliss in return for Fort Bliss transferring land to TGLO west of the 375 Loop and along Montana Avenue. Congress has approved the exchange as a buffer for Fort Bliss.

**Army Compatible Use Buffer (ACUB) Adjacent to Meyer Range Complex:** The Meyer Range Complex consists of over 30 small-arms ranges including a Light Demolition Range. The ranges support both Active Component units stationed at Fort Bliss as well as Reserve Component units. Civilian law enforcement and other Military Services also use the Complex. Noise levels that are incompatible with residences, schools, and medical facilities project off the installation in this area. One owner owns seven sections of land immediately adjacent to the Fort Bliss boundary. Fort Bliss is actively exploring possible options for either acquiring the land or purchasing development rights through the ACUB Program. The intent is to use the land as a buffer and not for training.

### 3.3 Enabling the Military Mission through Range Sustainment

The U.S. Army Strategy for the Environment (ASE) (U.S. Army 2004c) identifies the interdependence between the military mission, the human community and the natural environment. Accordingly, the ASE’s primary goal is to “sustain the environment to enable the army mission and secure the future.” AR 350-19, The U.S. Army Sustainable Range Program (SRP) provides policy and guidance for meeting the goal of ASE and for managing the long-term viability of the Army ranges and training lands. The goal of the SRP is “to maximize the capability, availability and accessibility of ranges and training lands to support doctrinal requirements, mobilization, and deployments under normal and surge conditions” (DA 2005). The SRP is dedicated to ensuring that the best data and science are available and used to support the mission and that all aspects of range management are fully integrated for sustaining training lands.

Range sustainability is maintained with the Range Facility Management Support System (RFMSS). All requests for off-road maneuver and field training exercises must be approved by DPW-E prior to mission or training scheduling in RFMSS. Requests are reviewed for compliance with the Fort Bliss Range SOP, for safety procedures, and for environmental requirements. Potential impacts to natural resources are assessed and measures to mitigate those impacts are proposed. The process for scheduling and using training lands is provided to all incoming units and is included in the Commanders Training Course and the Environmental Officers training course (U.S. Army 2010i). Training activity requests that are substantially different from previously reviewed projects must undergo NEPA review (Section 3.3).

SRP is composed of two programs, the Range and Training Land Program (RTLP) and Integrated Training Area Management (ITAM). The RTLP provides for the central management, programming and policy for modernization of the Army’s ranges and their day-to-day operations. ITAM provides Army Range Officers with the ability to manage and maintain training lands by integrating mission requirements with environmental requirements and sound land management practices.

### 3.3.1 Integrated Training Area Management (ITAM)

The function of ITAM is to establish policies and procedures to achieve optimal, sustainable use of military training and testing lands. The ITAM program on Fort Bliss has been evolving along with the military training mission and focuses on developing management strategies to minimize environmental impacts caused by new types of training activities at the FBTC. ITAM activities include (a) locating and categorizing future issues that may arise due to the new training footprint,
(b) addressing both on- and off-road erosion issues, and (c) establishing benchmark surveys in new maneuver/training areas (U.S. Army 2007a). Fort Bliss ITAM has partnerships with external organizations, such as the Natural Resource Conservation Service (NRCS), Jornada Experimental Range (JER), and WSMR ITAM program (USAEC 2010). ITAM relies on coordinated, integrated management guidance from Headquarters Department of the U.S. Army (HQDA), and feedback from the various training components on FBTC to accomplish its mission. ITAM has two components:

3.3.1.1 Range and Training Land Assessment (RTLA)

RTLA assesses land quality, monitors land conditions and recommends land rehabilitation options. RTLA is a land management process to maximize the capability and sustainability of land to meet the U.S. Army training and testing mission. It incorporates a relational database and uses GIS to support land use planning decisions. RTLA collects physical and biological resources data from training lands in order to relate land conditions to training and testing activities (USAEC 2010). The overall goals of RTLA are to:

- Assess impacts of live-fire training and testing activities and recommend options for sustained usage;
- Prioritize and assess land management activities to maximize the capability and accessibility of the land, in order to maintain training;
- Participate in training ranges land use planning (U.S. Army 2007a).

Additionally, RTLA monitors ITAM projects and recommends adaptive land management measures. Monitoring the condition of training lands is the basis for decisions regarding training intensity and land rehabilitation requirements for a specific parcel of land. McGregor Range continues to see an increase in overland training activities and therefore has received increased monitoring and focus from RTLA programs.

RTLA objectives include the following:

- Delineating and characterizing gullies in maneuver/training areas
- Assessing and tracking soil stability for directing LRAM projects
- Delineating and assessing concentrated use areas
- Assessing and tracking maneuver trail erosion
- Monitoring and prioritizing LRAM mitigation projects

3.3.1.2 Land Rehabilitation and Maintenance (LRAM)

The primary function of LRAM is to maintain training lands to ensure its capability to support the mission. LRAM mitigates mission, training and testing effects by combining preventive and corrective land rehabilitation, repair, and/or maintenance practices to reduce the impacts of training and testing on an installation. It includes training area redesign and/or reconfiguration to meet training requirements (USAEC 2010).

3.3.2 Fort Bliss Mitigation and Monitoring Plan

The Fort Bliss Mitigation and Monitoring Plan identifies measures undertaken by the Army to mitigate impacts associated with training-initiated land use. The Plan provides program-level guidance for implementing mitigation measures based on scientific information and proven
methods, principles and standards. Initially adopted pursuant to the 2007 ROD for the Fort Bliss Mission and Master Plan Final SEIS (U.S. Army 2007c), the intent of the Mitigation and Monitoring Plan is to reduce significant training impacts, minimize environmental harm and support sustainable training lands (U.S. Army 2007d). Other tools to assist with avoiding or reducing adverse environmental impacts upon Fort Bliss include strategic siting, implementing sustainable design and construction, incorporating the Real Property Master Plan and other master planning processes and policies and conducting environmental impact analysis (U.S. Army 2010i).

The ITAM program and the Mitigation and Monitoring Plan are integral to the INRMP in order to address range sustainability issues, both in the present and in the future. The success of Fort Bliss’ mission depends on the ability to coordinate and plan future and current training activities in a manner that will not only meet mission requirements but also ensure range sustainability. The Fort Bliss Range Complex Master Plan (RCMP) establishes unit training and testing requirements for ranges and identifies encroachment issues that can affect the use of FBTC. The RCMP, through use of the Army Range Requirements Model (ARRM) provides for the future development of FBTC to ensure that Fort Bliss can meet its current and future training and testing missions (U.S. Army 2010m). The INRMP, the Mitigation and Monitoring Plan and the RCMP together insure that future missions are possible through integrated planning and range sustainment.

3.4 Consultation Requirements with the US Fish and Wildlife Service (USFWS)

Natural resources consultation requirements can include the following:

- Section 7 consultation of the Endangered Species Act. Consult with the USFWS to consider the individual and cumulative impacts of actions on the viability of federally listed threatened and endangered species.

The ESA of 1973 establishes a Federal program to conserve, protect and restore threatened and endangered plants and animals and their habitats. The ESA specifically charges Federal agencies with the responsibility of using their authority to conserve threatened and endangered species. All Federal agencies must ensure that any action they authorize, fund or carry out is not likely to jeopardize the continued existence of an endangered or threatened species or result in the destruction of critical habitat for these species, unless the agency has an exemption. The Secretary of the Interior, using the best available scientific data, determines which species are endangered or threatened and the USFWS maintains the list. Agencies having primary responsibility for the conservation of plant and animal species in New Mexico are the USFWS, under authority of the ESA; the NMDGF, under authority of the New Mexico Wildlife Conservation Act of 1974; the New Mexico Energy, Minerals and Natural Resources Department, under authority of the New Mexico Endangered Plant Species Act. In Texas, the TPWD has statutory responsibility for the conservation of animal and plant species in accordance with Chapters 67 and 68 of the Texas Parks and Wildlife (TPW) Code and Sections 65.171 - 65.176 of Title 31 of the Texas Administrative Code (T.A.C.) for animals and Chapter 88 of the TPW Code Sections 69.01 - 69.9 of the T.A.C for plants.
Fort Bliss informally consulted with the USFWS on the biological effects described in the 2010 Fort Bliss Army Growth and Force Structure Realignment Environmental Impact Statement and on the biological effects described in the 2007 Fort Bliss, Texas and New Mexico Supplemental Programmatic Environmental Impact Statement. The USFWS concurred with both Fort Bliss assessments and determined that the impacts due to the increase in training and personnel upon Fort Bliss Training Center would not likely adversely affect endangered species including Sneed pincushion cactus, Kuenzler hedgehog cactus and northern aplomado falcons (USFWS 2007 and 2010).

The MBTA of 1918, as amended, implements international treaties, laws and conventions for the protection of migratory birds. Birds protected under the MBTA are native migratory species that occur in the U.S. and territories, including those listed in the international conventions incorporated into the act. Unless otherwise permitted by regulations, the MBTA makes it unlawful to pursue, hunt, take, capture, or kill; possess, offer to or sell, barter, purchase, deliver, or cause to be shipped, exported, imported, transported, carried, or received any migratory bird, part, nest, egg, or product, manufactured or not. Take is defined as "to pursue, hunt, shoot, wound, kill, trap, capture, or collect, or any attempt to carry out these activities."

Fort Bliss has developed a Migratory Bird Management Plan and it is located in Appendix F in this INRMP.

3.5 Requirements for the Clean Water Act (CWA)

The Clean Water Act (CWA) is the primary federal law in the United States governing water pollution. The objective of the Federal Water Pollution Control Act, commonly referred to as the Clean Water Act (CWA), is to restore and maintain the chemical, physical, and biological integrity of the nation's waters by preventing point and nonpoint pollution sources, providing assistance to publicly owned treatment works for the improvement of wastewater treatment, and maintaining the integrity of wetlands (33 U.S.C. 1251).

CWA requirements for Fort Bliss include obtaining:

- Permits for activities that could affect wetlands and/or floodplains relating to Section 404 of the CWA, EO 11990, Protection of Wetlands; or EO 11988, Floodplain Management.
- Permits related to Section 401 of the CWA such as water quality certification; and storm water, sediment, and erosion control plans and permits.

Very few of the arroyo-riparian drainages and none of the playa lakes on Fort Bliss are regulated as jurisdictional wetlands. A stormwater retention pond on the Cantonment is considered a jurisdictional wetland by USACE (U.S. Army 2010i). Wetlands are regulated pursuant to Section 404 of the Clean Water Act (CWA). The USACE is responsible for making jurisdictional determinations and regulating wetlands under Section 404 of the CWA. In addition, Section 404 of the CWA also grants states with sufficient resources the right to assume these responsibilities in certain waters within state jurisdiction.

EO 11990, Protection of Wetlands (May 24, 1977) directs agencies to consider alternatives to avoid adverse effects and incompatible development in wetlands. Federal agencies are to avoid new construction in wetlands, unless the agency finds there is no practical alternative to construction in the wetland, and the proposed construction incorporates all possible measures to limit harm to the wetland. EO 11988, Floodplain Management (May 24, 1977) directs agencies to
consider alternatives to avoid adverse effects and incompatible development in floodplains (that area subject to a 1 percent or greater chance of flooding in any given year).

Section 401 of the CWA gives the states and regional boards the authority to regulate through water quality certification any proposed federally permitted activity that could result in a discharge to water bodies, including wetlands. The Texas Commission on Environmental Quality (TCEQ) is responsible for conducting Section 401 certification reviews of USACE Section 404 permit applications. As such, TCEQ is the lead Texas state agency to administer Section 401 certification for projects on Fort Bliss, Texas, and evaluates the proposed discharge for compliance with Texas Surface Water Quality Standards. The New Mexico Environment Department (NMED) administers Section 401 certification for projects on Fort Bliss in New Mexico and evaluates the proposed discharge for compliance with the New Mexico Water Quality Act.

3.6 NEPA Compliance

The National Environmental Policy Act (NEPA), established in 1969, created for the protection, maintenance, and enhancement of the environment requires all federal agencies to use every practical means to maintain environmental quality. NEPA stresses the need for environmental considerations in planning and development of federal lands. The act is premised on the assumption that providing timely information to the decision maker and the public concerning the potential environmental consequences of proposed actions will improve the quality of federal decisions. Thus, the NEPA process includes a systematic, interdisciplinary evaluation of the potential environmental consequences expected to result from implementation of a proposed action.

Fort Bliss DPW-E staff decide if a proposed action on Fort Bliss will have a significant impact on natural resources. The significance of the impact, level of controversy associated with the proposed action, and existing analysis determines the level of NEPA analysis required. The NEPA process is collaborative by nature and public participation is required. Requirements are met by establishing comment periods, sending the document to pertinent organizations and agencies and holding public meetings. Final approval of the document is by IMCOM. Overall, NEPA provides environmental protection for federal projects and can reduce costs to the government by eliminating conflicts in projects due to improper planning and by avoiding fines resulting from noncompliance (U.S. Army 2007c).

Fort Bliss operates under 32 CFR 651, Environmental Effects of Army Actions (AR 200-2), which guides implementation of NEPA regulations on U.S. Army installations. This INRMP is completed and analyzed in accordance with NEPA and AR 200-2. The effects of actions proposed in this INRMP were evaluated within the Mission and Master Plan Supplemental Programmatic EIS (U.S. Army 2007c) and, in the more recent Fort Bliss Army Growth and Force Structure Realignment FEIS (US Army 2010b). This updated version of the 2001 Fort Bliss INRMP does not propose any significant new actions that would trigger additional environmental analysis.

The proponent of an action is ultimately responsible for complying with NEPA requirements under 32 CFR 651. In the event that an action is a joint effort between several federal agencies, a lead agency supervises preparation of the environmental document. For all on-installation military actions, Fort Bliss will be the lead agency. The BLM is the lead agency for nonmilitary actions on withdrawn portions of McGregor Range under the authority of PL 106-65 and the USFS is the lead agency for actions within portions of the Lincoln National Forest used by Fort Bliss.
3.7 Collaborative Partnerships

Effective communication among personnel from different offices ensures that activities implement as planned in the INRMP and within NEPA guidelines. An ecosystem approach to natural resources management requires managers to look beyond installation boundaries to non-DoD partners. There are agencies, organizations and institutions that can assist in implementing an INRMP. It is Army policy to encourage local and regional partnerships. The following sections discuss internal and external organizations that provide support for INRMP implementation.

3.7.1 Tribal Consultation and Collaboration

The Mescalero Apache Tribe, the Ysleta del Sur Pueblo (Tigua), the Kiowa Tribe of Oklahoma, and the Comanche Nation are all federally recognized Indian Tribes with traditional interests on land managed by Fort Bliss. These Tribes have a government-to-government relationship with Fort Bliss and consult on this level (US Army 2008). Fort Bliss has collaborated with the Tribes by conducting several surveys in order to locate plant species that are of religious and cultural significance to the Tribes. Section 4.8 in Chapter 4 further discusses these collaborations. The Mescalero Apache Tribe is granted access to Fort Bliss in order to collect agave plants (Agave spp.), which are used for agave pit ceremonial purposes and the Ysleta del Sur Pueblo have expressed interest in collecting natural resources including desert tobacco, (Nicotiana obtusifolia var. obtusifolia) which is used in religious ceremonies (GSRC 2011).

3.7.2 Army Collaboration

Assistant Chief of Staff for Installation Management (ACSIM)

The U.S. Army Office of the ACSIM provides policy, guidance, and program management on all matters relating to overall management and resourcing of U.S. Army installations worldwide. ACSIM ensures the availability of efficient, effective base services and facilities. Functions include organizational alignments, work force, doctrine, equipment and functional responsibilities in support of the Transformation of Installation Management. The ACSIM manages installations and support services through Installation Management Command (IMCOM).

U.S. Army Installation Management Command (IMCOM)

IMCOM is directly accountable to the Chief of Staff of the Army for effective garrison support of mission activities and serves as the Army’s single authority and primary provider of base support services (U.S. Army 2006c). IMCOM implements DA policies and standards for installations worldwide to support mission readiness and execution, promote the well-being of Soldiers, civilians, and family members, improve infrastructure and preserve the environment. Traditionally, installation management occurred through Installation Management Agency regional offices. Through reorganization of IMCOM and through BRAC, these offices are now located in two locations: Fort Sam Houston, Texas, and Fort Eustis, Virginia. Management of Fort Bliss falls under IMCOM-West, Ft Sam Houston, Texas.

U.S. Army Environmental Command (USAEC)

USAEC is a major subordinate command of IMCOM. The USAEC manages and executes the Army’s Cleanup Program and supports the execution and implementation of the Army’s Environmental Quality Programs by providing innovative and cost-effective products and services in support of Army training, operations and sound environmental stewardship.
DoD Legacy Resource Management Program
Congress instituted the DoD Legacy Resources Management Program in 1991 to promote stewardship of natural and cultural resources on military lands. The intent of the Program is to fund natural and cultural resources management projects that could go unfunded through normal funding procedures. Legacy projects typically demonstrate innovative techniques for management, conservation, and preservation of natural and cultural resources. Legacy funds can be requested annually in accordance with instructions provided by the Office of the Deputy Undersecretary of Defense for Installations and Environment (DUSD I&E).

3.7.3 Federal Agencies

US Army Corps of Engineers (USACE)
The USACE provides contract management, construction management, and technical support. Fort Bliss has the option to use USACE contracts as vehicles for natural resources management and to access USACE organizations, such as the Waterways Experiment Station and the Construction Engineering Research Laboratory for technical assistance and support for natural resources projects.

US Fish and Wildlife Service (USFWS)
USFWS is a signatory cooperator in implementation of this plan in accordance with the Sikes Act. USFWS is the agency responsible for regulating compliance with the ESA, MBTA, and the Bald and Golden Eagle Protection Act.

U.S. Environmental Protection Agency (EPA)
EPA leads the nation’s environmental science, research, education, and assessment efforts. Its activities include developing and enforcing environmental regulations, providing financial assistance to state environmental programs, nonprofits, and educational institutions, performing environmental research at laboratories located nationwide, sponsoring voluntary partnerships and providing environmental education (USEPA 2009).

Natural Resources Conservation Service (NRCS)
NRCS assists in the protection and conservation of soil resources throughout the United States and assists Fort Bliss to manage and conserve its soils. An Interagency Agreement exists between Fort Bliss and NRCS to assist in implementation of training area land rehabilitation.

U.S. Department of Agriculture – Wildlife Services (USDA-WS)
USDA-WS provides Federal leadership in managing problems caused by wildlife by helping to solve problems that occur when human activity and wildlife are in conflict with one another (USDA-WS 2009). USDA-WS is contracted to monitor and control nuisance wildlife.

U.S. Geological Survey (USGS)
USGS is a multidisciplinary organization that provides scientific information on biology, geography, geology, geospatial information, and water to minimize damage from natural disasters and to help manage the nation’s water, biological, energy, and mineral resources. USGS assists Fort Bliss by helping design biological, water quality, and hydrologic surveys and by facilitating the integration of Fort Bliss data into national or regional databases.
Bureau of Land Management (BLM)
BLM has management authority for natural resources management on McGregor Range lands withdrawn under PL 106-65. The BLM possesses special expertise to assist in the development and implementation of natural resource sustainment goals and actions.

U.S. Forest Service (USFS)
Fort Bliss utilizes approximately 18,000 acres of the Lincoln National Forest as a secondary safety zone and as a training area. The agencies operate under a Memorandum of Understanding (MOU) between the USFS and the DA (Appendix I). The MOU establishes the USFS as the administrating agency for all nondefense land uses, directs that uses of these lands will be coordinated with Fort Bliss and that these lands will be open to all forest users when not in use by the military.

3.7.4 State Agencies

New Mexico Department of Game and Fish (NMDGF), Texas Parks and Wildlife Department (TPWD)
In 2001, through the efforts of the 3000 member groups of the Teaming With Wildlife Coalition (http://www.teaming.com), the US Congress passed legislation now known as the State and Tribal Wildlife Grants Program (SWG) and created the nation’s core initiative for conserving our country’s biodiversity and thereby precluding the necessity of listing more species as threatened and endangered. One of the mandates of SWG was that each state must develop and submit a Comprehensive Wildlife Conservation Strategy (CWCS) no later than October 1, 2005. To date, each of the fifty states has created a CWCS.

Each CWCS is a strategic plan intended as a blueprint to guide collaborative and coordinated wildlife conservation initiatives involving local, state, federal, and tribal governments, non-governmental organizations (NGOs) and interested individuals. Each plan was developed using eight congressionally required elements (AFWA, 2007):

1. **Wildlife**-Information on the distribution and abundance of wildlife, including low and declining populations, that describes the diversity and health of the state’s wildlife.

2. **Habitats**-Descriptions of locations and relative conditions of habitats essential to species in need of conservation.

3. **Problems**-Descriptions of problems that may adversely affect species or their habitats, and priority research and survey efforts.

4. **Conservation Actions**-Descriptions of conservation actions proposed to conserve the identified species and habitats.

5. **Monitoring**-Plans for monitoring species and habitats, and plans for monitoring the effectiveness of the conservation actions and for adapting these conservation actions to respond to new information.

6. **Review**-Descriptions of procedures to review the plan at intervals not to exceed 10 years.

7. **Coordination**-Coordination with federal, state, and local agencies and Indian tribes in developing and implementing the wildlife action plan.

8. **Public Participation**-Broad public participation in developing and implementing the wildlife action plan.

Fort Bliss partners with both the TPWD and the NMDGF in order to implement conservation
strategies laid out in the CWCS and has incorporated components of those plans into this INRMP (TX CAP 2012, NMDGF 2006b).

Both the New Mexico and Texas CWCS plans are found in Appendix K and are considered tools for implementing Fort Bliss's integrated wildlife conservation strategies. New Mexico’s Comprehensive Wildlife Conservation Strategy (CWCS) focuses upon species of greatest conservation need (SGCN), key wildlife habitats, and the challenges affecting the conservation of both (NM CWCS 2005). The Texas Conservation Action Plan (TCAP) focuses on building partnerships and identifying barriers and conservation actions that will help to conserve the state’s rich diversity of terrestrial and aquatic wildlife and the lands and waters on which they depend for survival (TX CAP 2012).

New Mexico Energy, Minerals and Natural Resources Department (NMEMNRD)

The Forestry Division, NMEMNRD maintains a list of all rare, endangered plants and species of concern within the State of New Mexico and issues permits for the take of these species. The state also has statutory authority to cite individuals or groups that, without authority, take any rare species (EMNRD 2012).

New Mexico Environment Department (NMED)

The Air Quality Bureau (AQB) of NMED has authority over air quality for all areas and agencies within New Mexico. This includes issuing air quality construction and operating permits and enforcing air quality regulations and permit conditions (NMED-AQB 2012).

Texas Council of Environmental Quality (TCEQ)

TCEQ has authority to enforce state regulations concerning air and water pollution and solid waste management anywhere within the state of Texas. TCEQ issues permits for activities that affect air quality, water quality and landscapes (TCEQ 2012).

3.7.5 Non-Governmental Groups

Universities can provide technical support in natural resources management and technical expertise on specific resource issues. Seven universities, six nongovernmental agencies, and seven federal agencies (including DoD) comprise the Desert Southwest Cooperative Ecosystems Studies Unit (DSCESU). The host institution for the DSCESU is the University of Arizona. The mission of the DSCESU is to provide “collaborative research, education, and technical assistance addressing desert ecosystem resource issues at local, regional, national, and international levels” (DSCESU 2009). The DSCESU was established in 2005 through development of a cooperative agreement between partners, including DoD; therefore, Fort Bliss has access to the partners in the DSCESU and can acquire their technical assistance through a task agreement.

3.7.6 Contractors

Contractors perform specialized management projects or provide technical knowledge about natural resources management. Contractors must adhere to the requirements and management actions detailed in the INRMP. Examples of contractor support to assist Fort Bliss with natural resources management and implementation include the following:

- Endangered species surveys
- Invasive species surveys
- Soil surveys
- Wetland delineations
• Technical writing
• GIS support
• Data management

3.7.7 Nonprofit Organizations

Partners in Flight (PIF)

The National Fish and Wildlife Conservation Foundation developed the PIF program in 1990 to establish international partnerships to assure long-term survival of neotropical migrant avifauna throughout the Western Hemisphere (PIF 2006). PIF has teamed with agencies at the federal, state, educational institution, and nonprofit levels, including the DoD, to develop conservation plans that integrate into ongoing management. The DoD PIF program “supports and enhances the military mission by providing a focused and coordinated approach for the conservation of migratory and resident birds and their habitats on DoD lands” (DoD PIF). The DoD PIF has developed numerous partnerships at the local to international levels and implements conservation planning, the DOD Coordinated Bird Monitoring Plan and the DoD Bird/Wildlife Aircraft Strike Hazard (BASH/WASH) program (DoD PIF). DoD PIF is included in national working groups to deal with local and regional problems. Fort Bliss can coordinate with and seek assistance from the PIF Southeast and West region working groups to manage for particular migratory bird species on the installation.

The DoD is a participant in the New Mexico chapter of PIF. New Mexico PIF released its “New Mexico Bird Conservation Plan” in 2007 that assessed bird species and habitats in New Mexico, identified priority bird species and provided management recommendations for Fort Bliss. More information is in Appendix F, Migratory Bird Management.

The Nature Conservancy (TNC)

TNC and DoD signed a cooperative agreement in 1988. This agreement allows installation commanders to obtain technical assistance from TNC and state heritage programs. The New Mexico Natural Heritage Program (NMNHP) has conducted extensive natural resources surveys and developed monitoring protocols for some species of concern.

3.8 Cooperative Agreements

The following is a list of collaborative agreements and partnerships that Fort Bliss has entered into to assist in the management of natural resources. Copies of the first six agreements are in Appendix I.

• MOU between the USDA, USFS, and the USACE (1971): Use and management of McGregor Range (formerly McGregor Missile Range), outlining responsibilities for each entity.

• Cooperative agreement between the BLM, Fort Bliss, and New Mexico State University (1979): Preservation of study sites on McGregor Range.

• Interagency Agreement between Fort Bliss and the NRCS (1997): Improvement of overall management of natural resources in support of training requirements.

• MOA between Fort Bliss and BLM (1997): Renewal application for the withdrawal of McGregor Range.
• **MOA between BLM and Fort Bliss (2006):** Conditions for the preparation of management plans, including a SEIS.

• **MOA between BLM and Fort Bliss (2007):** Policies, procedures, and responsibilities related to land use planning and resource management of McGregor Range.

• Fort Bliss, as part of DoD, benefits from the January 2006 MOU between DoD, USFWS, and the International Association of Fish and Wildlife Agencies for a Cooperative Integrated Natural Resources Management Program on Military Installations.

• Fort Bliss, as part of DoD, benefits from the July 2006 MOU between the USFWS and DoD to Promote the Conservation of Migratory Birds.

• Fort Bliss, as part of DoD, benefits from the November 2006 MOU between DoD and USDA NRCS signed a MOU agreeing to coordinate activities to preserve land and improve water quality on lands surrounding government-owned military bases.

• Fort Bliss, as part of DoD, benefits from the 1996 MOU between the USEPA and DoD for coordination of Integrated Pest Management (IPM) activities.

• Fort Bliss, as part of DoD, benefits from the 1996 cooperative agreement between DoD and TNC for conducting natural resources inventories at installations.

### 3.9 Public Access

Fort Bliss provides for a variety of overlapping military and nonmilitary uses on the FBTC.

Range Operations manages the access and activities on the FBTC in accordance with Fort Bliss Regulation 385-63 (U.S. Army 2014b). The regulation prescribes the general safety requirements and procedures for users of the training areas and ranges. Some portions of the training center are available for public recreation activities such as hunting, biking, hiking, camping, horseback riding, bird watching, wildlife observing, and use of registered motorized vehicles (Figure 3.9-1). Use of the installation is authorized in designated areas 365 days per year as long as they do not interfere with military training events. Recreation and/or hunting events that do not meet these criteria may be permitted on a case-by-case basis.

Members of the public must obtain annual FBTC Recreation Access Permits. Permit holders are responsible for complying with specific procedures for entry, use, and exit of the training areas. Current access procedures allow for certain activities. Compatible military activities such as range maintenance and resource survey activities can occur along with recreational use. When military activities are incompatible with public use, the entire training area closes to public access. Access permits are available at the pass gates at either Chaffee Gate or Buffalo Soldier Gate, or at the BLM District Office in Las Cruces, New Mexico.

All vehicle travel, including off-road vehicles (ORVs), is limited to designated roads and trails. This designation is for public safety and protection of watershed and cultural resources (USDI 1990a).

### 3.9.1 Trespass and Training Area Safety and Security

Portions of the Organ Mountains within Fort Bliss serve as the Doña Ana Range-North Training Areas impact area and there is no recreation access. Because the land is adjacent to BLM land, recreational users trespass into potentially dangerous areas such as previously used impact
areas (U.S. Army 1999). A number of trails begin on BLM land in the Organ Mountains and cross the boundary onto Fort Bliss. Another area of concern is the Sacramento Mountains foothills that extend into the northern part of McGregor Range. Recreational users within the Lincoln National Forest occasionally trespass into potentially dangerous areas on Fort Bliss. Visible boundary markers or fences are in the Organ and Sacramento Mountains along the boundary line. Patrols, surveillance, and enforcement occur to control unauthorized access onto Fort Bliss.

The BLM and Fort Bliss have coordinated grazing access in order to prevent trespassing from cattle. However, there are extensive areas of unmarked boundary between BLM and Fort Bliss within the Organ Mountains, including the lower reaches of Fillmore Canyon and in the Soledad Canyon area. Cattle and recreationists trespass in these areas and are priority areas for Fort Bliss to control access by fencing.
Figure 3.9-1 Public Access

3-20
3.9.2 Illegal Dumping

Disposal of solid waste on Fort Bliss property is difficult to regulate because of the large area of the installation; therefore, certain areas are sites of frequent illegal dumping. These sites pose threats to human safety, cost money to clean, and are aesthetically unappealing. There is also a problem with illegal dumping along U.S. Highway 54 and along the boundary between Fort Bliss and the City of El Paso.

3.10 Environmental Awareness Outreach

Environmental awareness training is a multifaceted program with the primary goal of improving land users’ understanding about the impacts of their activities, including mission training and recreational activities. The environmental awareness program applies to military personnel including tactical units, leaders, and Soldiers assigned to or using Fort Bliss. It also covers tenant activities, installation staff, civilian employees, and other members of the public (DA 2007). Environmental awareness training is a coordinated effort between DPW-E and DPTMS.

Environmental awareness training promotes environmental programs such as endangered species habitat protection, spill prevention, cultural and historic resources protection and requirements for NEPA documentation. An effective environmental awareness effort is essential to implementation of a range-oriented environmental program.

The objectives of environmental awareness training are:

- To minimize damage to Fort Bliss lands and their natural resources by exposing land users to, and familiarizing them with, conservation themes and requirements.
- To enhance public relations with surrounding communities through education, involvement in area activities, and open communication lines.
- To improve working relationships between federal, state, and local regulatory agencies, non-governmental groups, clubs, and organizations and Fort Bliss, particularly in environmental and natural resource conservation projects.

These objectives are achieved through continued use and improvement of the current environmental awareness training program on Fort Bliss for military personnel, continued participation in area conservation activities, increased public awareness through implementation of a Restoration Advisory Board (RAB), and continued public forums including Good Neighbor Forums.

3.10.1 Military Personnel Environmental Awareness

Environmental awareness programs for military personnel typically consist of three elements:

- Training and educational materials
- Awareness Training Implementation Plan
- Command emphasis

Training and educational materials include general and installation-specific multimedia materials such as posters, videotapes, buttons, stickers, maps, comic books, field handbooks, reference or soldier’s field cards, and other similar items.
At Fort Bliss, DPW-E is responsible for creating training and education materials, which are distributed to military personnel via unit commanders. These materials are directed at all levels of the military, including temporary and permanent military personnel, from trainees to commanders, stationed at or using Fort Bliss lands. Their purpose is to increase personnel awareness of environmental regulations pertaining to training lands. The training materials and courses of Fort Bliss include, but are not limited to, the New Unit Commanders Course, Sergeants Major Academy Training and Hazardous Materials Incident Training.

The Unit Commanders Course at Fort Bliss has expanded from a 1-hour environmental module to 8 hours and include field trips. DPW-E and ITAM instruct the course. Students receive the *Unit Leader’s Handbook for Environmental Stewardship* (DA 1994), various checklists, and handouts; in addition, they visit examples of key environmental sites in the field (Cushing 1997).

Other environmental training is provided to units on request and follows the format established for the Unit Commanders Course. Training of this type is given at least once a quarter to directors, battalion commanders and command group members. Sergeants Major Academy class training is provided annually and is given by DPW-E. Class size varies from 100 to 300 new sergeant majors. Students receive DPW-E Environmental Compliance field cards and the *Unit Leader’s Handbook for Environmental Stewardship* (DA 1994).

One of the keys to effective environmental stewardship and compliance is the Fort Bliss Environmental Officer (ENO) training program. ENOs, appointed by unit commanders, trained and certified by DPW-E, serve as the points of contact for environmental compliance and have day-to-day oversight responsibilities at the unit level. The ENO certification course established at Fort Bliss is a unique course that trains Soldiers and civilian employees as to the importance of environmental protection in sustaining training lands for military use.

Command emphasis is necessary to convey the seriousness of environmental stewardship and to provide focus for installation-specific issues. To convey command emphasis for sustainable environmental stewardship, Fort Bliss has established its own environmental awards program to recognize units, Soldiers, and civilians that embody environmental stewardship and conservation of natural resources principles.

### 3.10.2 Dark Sky Initiative

A recent state law instituted in New Mexico is the Night Sky Protection Act. Its purpose is to regulate outdoor night lighting fixtures to preserve and enhance the states dark sky while promoting safety, conserving energy and preserving the environment for astronomy. The law further states that outdoors night-lights are not to shine above a horizontal plane. Fort Bliss has been an active participant in this initiative and has added hoods to many of its streetlights in the base camps as well as changing bulbs to low incandescent yellow lights to prevent moths and other night pollinators from being attracted to the light.

### 3.10.3 Public Awareness

Fort Bliss has an active public awareness program designed not only to inform the public, civilian employees, and military personnel of current environmental and conservation events at the installation, but also to get them involved in various Fort Bliss and community activities. The Fort Bliss public awareness program provides professional talks and presentations at conferences and seminars; prepares talks and informal presentations for local clubs, societies, organizations, and schools; provides briefs to the media on upcoming events and environmental findings; and
performs guided tours of environmental interest areas on the installation including various ecosystems, recycling centers, and wildlife viewing areas.

3.10.4 Conservation Education

Fort Bliss is a leader in conservation education programs, sponsoring such programs as Good Neighbor Forums and hunter safety education in El Paso, Texas. Fort Bliss is active in National Arbor Day, National Hunting and Fishing Day and Keep El Paso Beautiful including Desert Sweep and City Sweep. Another educational activity at Fort Bliss is the Earth Day Open House that includes poetry and art contests. Hundreds of students attend this yearly event from schools on the installation and from throughout El Paso.

3.10.5 Restoration Advisory Board (RAB)

In order to better inform and involve the public and interested parties, Fort Bliss has implemented the Restoration Advisory Board (RAB). The purpose of the RAB is: (1) to provide a forum for representatives of the installation, Native American Tribes, state and federal agencies, members of the community and other public and private stakeholders to discuss and exchange information about the installation’s environmental restoration program. (2) Educate and inform stakeholders as to past successes and future planned activities related to mitigation for hazardous waste disposal, clean up of disturbed sites on the installation and military munitions restoration projects.

Clean up of hazardous waste disposal sites and unexploded ordinance areas are examples of projects that have been successful on Fort Bliss with the aid of the RAB. The RAB began in 1997 and was composed of ten members representing the surrounding communities. The RAB is chaired in tandem by the Garrison Commander (military Co-chair) and a civilian Co-chair. The currently serving RAB members elect new civilian Board members. The RAB meets once a year.

3.10.6 Public Relations

Fort Bliss fosters good public relations with surrounding communities by having personnel active on community boards and committees, conservation and educational programs, and professional and amateur conservation organizations. The Public Affairs Office on Fort Bliss informs the public of installation environmental and conservation activities, programs, and restoration updates through articles in area and installation newspapers, newsletters, and journals, as well as press releases to local and installation television and radio stations. Fort Bliss also sponsors quarterly Good Neighbor Forums, which are open meetings dedicated to fostering awareness of Fort Bliss environmental programs. Fort Bliss also is a sponsor for Household Hazardous Waste Collection Day.
Fort Bliss Integrated Natural Resources Management Plan

4 NATURAL RESOURCE MANAGEMENT ACTIONS

Fort Bliss natural resources management strives for biodiversity sustainment and conservation using an ecosystem-based approach within an adaptive management framework. The natural resources program consists of multiple scientific disciplines that are interconnected and share similar objectives. Projects and plans often consist of multiple program elements and management actions with several different resource professionals collaborating. This chapter describes Fort Bliss’ natural resources program elements, states each program element’s primary goals and objectives and includes management actions to achieve those goals and objectives.

4.1 Ecosystem-Based Natural Resources Management

Ecosystem management recognizes the need to include sustainable human activities in a management program and provides a means to conduct Army missions as well as use the land for other human activities while accomplishing conservation goals (AEC, 1997). Described simply, ecosystem management is accomplished in this INRMP by:

- identifying EMUs that have similar vegetation, fauna, topography, soils, and climate;
- establishing clearly stated goals or preferred conditions for the resources in each EMU;
- identifying proposed human activities for each management unit;
- identifying or developing management or conservation actions to be taken to achieve the goals based on the best available scientific information;
- identifying scientific information that must be collected to achieve conservation goals;
- implementing the management of conservation actions;
- monitoring to ensure goals are achieved; and
- adapting the conservation and management actions based on the results of monitoring to achieve the goals.

Effective natural resources management and planning using an ecosystem management approach results in integration of management needs for natural resources with military mission needs. The resulting integration also ensures that management actions for one resource that may be detrimental to another resource are replaced with compatible actions. To minimize impacts to natural resources and military missions, land use planning, resource planning, and installation management is implemented in a manner that includes military personnel and natural resource managers.

Principles and concepts of ecosystem management have been described in many publications (e.g., Grumbine, 1994; Meffe and Carroll, 1994; USFWS, 1994; AEC, 1997). The following is a discussion of principles and concepts of ecosystem management that are most applicable to the integrated management of natural resources for Fort Bliss and includes a description of how these concepts are implemented as part of this plan.

4.1.1 Goal-oriented Management

Ecosystem management is a goal-oriented approach to resource management (AEC, 1997). Goals for the conservation of biodiversity and military and nonmilitary use of resources are to be developed based on an understanding of the ecological properties of the system (Meffe and Carrol, 1994). In contrast to traditional resource management, goals should focus on maintaining...
habitat or ecosystem quality, including ecological processes important for maintaining the characteristic biodiversity of an area, rather than focusing on individual species or resources.

The DoD has an overall goal with regard to ecosystem management: to preserve, improve, and enhance ecosystem integrity (DoD, 1994b). Over the long term, this approach will maintain and improve the sustainability and biological diversity of terrestrial and aquatic ecosystems while supporting sustainable economies and communities (AEC, 1997). The basic overall goal of ecosystem management is the preservation of biodiversity. This broad goal can be broken down into specific goals including protection of enough habitats for viable populations of all native species in a given region. Management must occur at regional scales large enough to accommodate natural disturbances (i.e., fire, wind, etc.). Planning must consider periods of centuries so that species and ecosystems may continue to evolve, and allow for human use and occupancy at levels that do not result in significant ecological degradations (Grumbine, 1994).

Within this INRMP, goals are identified for three scales of management. First, overall goals for integrated resource management on Fort Bliss are listed at the beginning of Section 4.2. Second, to ensure that these overall goals are achieved, goals are listed for the conservation of the resources within each EMU found on Fort Bliss. Thirdly, goals are listed for the management of specific resources beginning in Section 4.3, such as rare or endangered species, timber, game animals, water quality, soils, etc. Then, the management actions needed to achieve the goals are listed for each resource.

4.1.1.1 Conservation of Biodiversity

Biodiversity is defined by the USFWS (1994) as the variety of life and its processes, including the variety of living organisms, the genetic differences among them, and the communities and ecosystems in which they occur. Wilson (1992) defined biodiversity as the variety of organisms considered at all levels, from genetic variants belonging to the same species through arrays of species to arrays of genera, families, and still higher taxonomic levels, including the variety of ecosystems, which comprise both communities or organisms within particular habitats and the physical conditions under which they live.

It is an Army goal to conserve biological diversity on Army lands within the context of its mission (AR 200-1). The Army also recognizes that habitat management is the key to effective conservation of biological diversity, and the protection of listed, proposed, and candidate species. Conserving native species in numbers and distributions that provide a high likelihood of persistence is also a crucial element of management (AR 200-1). Conserving and restoring biological diversity minimizes the number of species that must be protected by listing them as threatened and endangered species. Thus, installation commanders and natural resources planners and managers, in cooperation with other landowners, will develop and implement policies and strategies to achieve the following conservation objectives (AR 200-1):

- Maintain viable populations of the nation’s native plants and animals throughout their geographic range.
- Maintain natural genetic variability within and among populations of native species.
- Maintain functioning ecosystems, biological communities, habitats, and their ecological processes.
- Implement management solutions, which integrate human activities with the conservation of biological diversity.
- Increase scientific understanding of biological diversity and conservation.
- Increase public awareness and understanding of biological diversity.
Encourage private sector development and application of innovative approaches to the conservation of biological diversity.

Fort Bliss is home to a wide variety of plants, animals, and other forms of life. To integrate conservation for this amount of biological diversity with mission planning and natural resource management on Fort Bliss, specific goals for each EMU begin in Section 4.2. These goals focus on preserving rare habitats and viable populations of rare, threatened, and endangered native species, and on preserving large enough representative areas of all ecosystem types present to allow normal ecosystem functioning. Meeting these goals will result in the conservation of biodiversity on the installation while allowing for the sustainment of the military training mission.

### 4.1.1.2 Ecological Scale of Management

Because the distribution of species, their habitats, and other resources are not bound by political and training area boundaries, and because they may extend across ecological units or ecosystems, management strategies in this plan were developed at the EMU level rather than within single species or resource disciplines. This form of planning facilitates identification of areas of overlap among resources and agencies and encourages integration of resource-specific plans towards increasing the health of the regional ecosystem (DA, 2007).

The EMUs described in Section 4.2 were developed based on natural ecological boundaries, not political or training area boundaries. To achieve the resource and biodiversity management goals listed in Section 4.2, resource management personnel on Fort Bliss must consider and incorporate management actions and natural events that occur beyond the installation and work in concert with a myriad of surrounding land and resource management agencies.

Although the goals listed in this INRMP are for a 5-year planning period, they were formulated based on longer-term ecological periods. These long-term periods incorporate life cycles, recovery from major disturbances, changes due to land uses, etc., rather than following set timetables. Additionally, the adaptive nature of this ecosystem management formula allows for flexibility and facilitates modifying schedules and goals as necessary to maintain functioning ecosystems.

### 4.1.1.3 Integration with Mission Activities

Integration of natural resources management with military activities is accomplished primarily through the land use planning process. During this planning process, training organizations identify their scheduling, environmental, and spatial needs. Areas that meet their requirements are assigned specific types of training activities. DPW-E Conservation Branch resource professionals review the proposed activities and determine if the activities are likely to impact the natural environment to the extent that future use of the area for training is jeopardized. Managers then identify areas containing sensitive or important resources (e.g., endangered plants) that need protection from mission activities. During this planning, mitigation or conservation measures are identified based on the type of activity planned in an area and the particular natural resources of the area (e.g., seasonal adjustments of military actions required to avoid wildfires in grasslands).

Natural resources management is integrated into the daily functions of the installation through the area access and activity approval process. Using the FB Form 88 process, DPW-E personnel review each proposed activity, including the planning and conducting of military training, construction, maintenance, repair, and including real property and/or land use decisions, to assess the potential impact on natural resources and propose measures to mitigate those
impacts. For activities that are substantially different from previously reviewed projects, the new missions or actions must undergo a NEPA review. The NEPA process helps insure that the potential impacts of the new activities are identified and mitigation efforts are planned for to meet the sustainment goals for the affected natural resources.

4.2 Ecosystems Management Goals

Many of the Fort Bliss resource management goals are broad in scope; others pertain to ecological management units (EMU). Comprehensive goals are:

- Preserve, improve, and enhance integrity of existing ecosystems in support of sustainable training and other human activities.
- Maintain connectivity between ecosystem management units on and off Fort Bliss.
- Maintain viable populations and functioning habitats for native plants and animals.
- Prevent deterioration of highly erodible soil resources.
- Protect wetland resources from degradation, enhance existing wetlands, and ensure no net loss of wetland resources.
- Identify and protect unique and sensitive areas within each EMU.
- Implement ITAM Program and all of its components to assure continued protection and use of the land resources on Fort Bliss.
- Manage exotic species in order to control and prevent expansion of these species.
- Utilize prescribed burning as a management tool; utilize wildfire suppression where it is necessary.

It is important to understand how the EMUs defined for Fort Bliss extend beyond the boundaries of Fort Bliss (Figure 2.3-2) (U.S. Army, 2001c). This is important in attempting to meet a primary goal of maintaining ecological connectivity between Fort Bliss and the surrounding lands (Figure 2.3-3).

Specific attributes, impacts, and management objectives for each of the eight ecosystem management units are described below.

4.2.1 Basin Aeolian

Dunes formed around and stabilized by shrubby coppices of mesquite dominate this unit. These dunes formed before the Army began to utilize this land for training (U.S. Army, 1995f). Inter-dunal areas are low in nutrients and scarcely vegetated. In some areas within coppice dunes are older unstabilized dunes that are characterized by a unique assemblage of sand-obligate species including sensitive briar (*Mimosa quadrivalvis*), pink plains penstemon (*Penstemon ambiguus*), sand reverchonia (*Reverchonia arenaria*), bindweed heliotropium (*Heliotropium convolvulaceum*), rosemary mint (*Poliomintha incana*), shinnery oak (*Quercus havardii*), and others. Shinnery oak occurs in the northern portions of McGregor Range and represents one of the westernmost outlier stands for the species geographic distribution (Peterson and Boyd, 1998). These unstable dunes are protected by restriction of no off-road traffic on McGregor Range and are virtual vehicle traps, as opposed to mesquite coppice dunes.

Primary Attributes
- Large areas of coppice dunes in stable disclimax
- Playas with unique biotas
- Scattered patches of grassland
• Unstabilized dunes (nondisturbance generated) with sand-obligate plants including some with shinnery oak
• Public access for hunting and recreation

Primary Mission Impacts
• Off-road vehicle maneuver in Doña Ana Range–North Training Areas and South Training Areas
• Field artillery firing points (Doña Ana Range–North Training Areas only)
• Obscurants
• Possible digging of gun emplacement and anti-tank ditches

Other Impacts
• Recreation
• Grazing

Primary Management Objectives
• Prevent expansion of coppice dunes
• Protect natural sand communities (shinnery oak and sand-obligates)
• Protect included playa and grassland areas and maintain these unique biotas

Research Potential
• Investigations of geochronologic and paleoclimatic events
• Dune behavior, genesis of dunes, redistribution of nutrients by vehicles, role in groundwater recycling
• Resource limitations to vertebrate communities

4.2.2 Basin Alluvial

This ecosystem unit, spanning south to north over 40 miles, is found north and west of the Hueco Mountains, southwest of the Sacramento Mountains, east and south of the Organ Mountains, and west of the Otero Mesa escarpment. It comprises fans of materials deposited by distant streams or streambeds descending from the mountain ranges. These fans are dissected by arroyos. Vegetation is typically shrubby; common elements are creosote, acacia, snakeweed, tarbush, yucca, and various species of cacti. Playas are located on the basin floor and occasionally flood.

Primary Attributes
• High structural diversity in vegetation
• Arroyo riparian habitat, and corridors for neotropical migrant birds and other wildlife
• Playa depressions
• Soil type low weight bearing, highly erodible
• Good game bird habitat

Primary Mission Impact
• Limited off-road wheeled vehicle maneuver at Controlled Access FTX sites
• Obscurants
• Overflight

Other Impacts
• Grazing
• Recreation

Primary Management Objectives
• Protect and maintain arroyo riparian communities in natural functioning conditions
• Preserve natural integrity of shrub communities
• Maintain or enhance migratory bird corridors
• Monitor and prevent erosion

Research Potential
• Erosion studies
• Cryptogam response to maneuvers

4.2.3 Foothill Bajada Complex

Two separate areas of this unit occur on Fort Bliss, one near the western boundary of the installation, east and south of the Organ Mountains; and west and south of the Sacramento Mountains, including the Otero Mesa escarpment and portions of the Hueco Mountains.

Foothills support a diversity of shrubs such as; beargrass, sotol, feather pea bush, Mormon tea, mariola, javelina bush, acacia, mesquite, grasses such as dropseeds, gramas, and muhlias, and numerous cacti. Deep unstabilized sand dunes also occur within this unit in northern McGregor Range, just at the edge of the Culp Canyon Wilderness Study Area. The dunes contain typical sand-obligate plant species including shinnery oak (Q. havardii).

There are high quality grama grasslands in portions of the foothill bajada EMU. These particular grasslands are not in areas currently grazed, and include black grama grasslands that are rated as globally important by The Nature Conservancy (TNC) (Leslie et al., 1996).

Primary Attributes
• High vegetation diversity provides high structural diversity
• Highest density of arroyo riparian habitat; arroyos provide framework of conduits for watershed and corridors for animals, particularly migrant birds
• Important ecotonal area between grasslands and woodlands
• High biotic diversity, high cacti diversity and abundance
• Good game bird habitat
• Relatively pristine grassland areas (portions ungrazed for decades)

Primary Mission Impacts
• Erosion of roads with faulty design
• Unlimited use by ground troops
• Firing range impact areas
• Overflights
• Wildfires

Other Impacts
• Grazing on McGregor Range
• Recreation
• Lightning-caused fires
Fort Bliss Integrated Natural Resources Management Plan

Primary Management Objectives
• Protect and maintain arroyo riparian habitats in natural functioning condition as conduits for watersheds and corridors for wildlife, including neotropical birds
• Protect and maintain grasslands
• Maintain diversity of naturally functioning native shrub communities at current or better conditions as reflected in part by the presence of Sneed pincushion cactus
• Prevent erosion

Research Potential
• Baseline for ungrazed blue/black grama grassland
• Erosion studies
• Effects of fire on vegetation
• Cryptogamic soil recovery on simulated maneuver sites
• Paleoclimate reconstruction from packrat middens

4.2.4 Franklin Mountains

This north-south oriented mountain range is south of the Organ Mountains and straddles the New Mexico/ Texas border. Castner Range, in Texas and the portion of the north end of the Franklin Mountains, in New Mexico, on Doña Ana Range are separated by several miles, but are both within this EMU.

Primary Attributes
• High diversity of cacti and other succulent plants
• Raptor nest sites

Primary Mission Impacts
• Overflight
• Dismounted training, including special operations and special forces

Other Impacts
• Trespass recreation, dumping (Castner Range)

Primary Management Objectives
• Maintain diversity of cacti and succulent plants
• Protect raptor nest sites

Research Potential
• Cacti survey

4.2.5 Hueco Mountains

These mountains straddle the New Mexico/Texas state line. Within the installation boundary, the highest elevation is about 5,700 feet. Succulent communities with agave, sotol, yucca, beargrass, and cacti populate the lower elevations; juniper grows sparsely on the higher slopes and in canyons. Although there are mesic canyons, there is no montane riparian or perennial water. The Hueco Mountains State Park is just outside Fort Bliss.

The Hueco Mountains of Fort Bliss contain the entire population of the Hueco Mountain rock daisy (Perityle huecoensis). The Hueco Mountains are also home to a regionally rare plant, the Alamo
beardtongue (*Penstemon alamosensis*) (U.S. Army, 1998f). The Hueco Mountain rock daisy and the Alamo beardtongue occur on cliff faces within this EMU.

**Primary Attributes**
- High biodiversity
- Arroyo riparian habitat
- Unique succulent communities, high succulent diversity
- Cliff habitat important for raptors, bats, and endemic plant species
- Mesic conditions in canyons support regionally uncommon plants

**Primary Mission Impacts**
- Helicopter overflights
- Ground troops
- Reconnaissance sites for mounted units using lower terrain

**Other Impacts**
- Trespass
- Dumping
- Recreation

**Primary Management Objectives**
- Protect, maintain, and enhance the high diversity of plant communities as reflected by arroyo-riparian, succulent, and endemic flora
- Protect and maintain cliffs as habitat for bats, raptors, and endemic plants

**Research Potential**
- Ecology of endemics
- Packrat middens
- Survey available water for wildlife
- Surveys of biodiversity

### 4.2.6 Organ Mountains

These steep, rugged mountains form a portion of the western boundary of Fort Bliss. Fort Bliss controls most of the mountain range. They contain the highest elevation within the installation, at 8,820 feet. Piñon and juniper are dominant forest types, but ponderosa pine and Douglas fir stands occur at the higher elevations. Oak woodlands are found on the middle slopes along with montane grasslands. The BLM has established Wilderness Study Areas (WSAs) adjacent to Fort Bliss in the Organ Mountains. WSAs are managed according to *BLM Manual 6330 – Management of Wilderness Study Areas*. This management emphasis for WSAs will continue until the area is either added to the national Wilderness Preservation System or removed from further wilderness consideration (U.S. Army, 1993a; USDI, 1995). Most of the Fort Bliss portion of the Organs is rugged, lacks roads, and is used primarily as a safety buffer zone, although less than 10 percent of the Organ Mountains EMU is used as an impact area. Recent surveys show training has had minimal impacts on endemic species (U.S. Army, 1997o). Environmental management should emphasize preserving integrity and connectivity across boundaries and maintaining endemic diversity. The Organ Mountains ecosystem management unit also contains examples of rare cryptogamic plants including rare lichen (*Omphalora arizonica*) and a sparsely distributed fern (*Phanerophlebia auriculata*) (U.S. Army, 1997o).
The Organ Mountains also harbor endemic and sensitive animal species including the endemic
Organ Mountains Colorado chipmunk (*Eutamias quadrivittatus australis*), and several species of
woodland snails (*Ashmunella* spp.) (U.S. Army, 1997o). The Organ Mountains Colorado
chipmunk was believed to occur primarily in the fragmented mixed-conifer forest habitat.
However, a study by the NMNHP revealed that this chipmunk is actually found in a variety of
habitats within the Organ Mountains though populations are not large (U.S. Army, 1997o). Five
species of endemic land snails (*Ashmunella auriculata*, *Ashmunella burketti*, *Asmunella beasleyi*,
*Ashmunella organensis*, *Ashmunella todseni*) occur within talus slopes within the Organ
Mountains and recent studies by the NMNHP suggest that some populations of these snails may
be declining or failing to reproduce (U.S. Army, 1997o).

The Organ Mountains also are home to endemic plant species including the Organ Mountains
evening primrose (*Oenothera organensis*), Organ Mountain pincushion cactus (*Escobaria
organensis*), smooth figwort (*Scrophularia laevis*), the nodding cliff daisy (*Perityle cernua*), and
the whorled giant hyssop (*Agastache pringlei*) (U.S. Army, 1997o). An Indian paintbrush,
(*Castilleja organorum*), is currently under review and may be found to be a true endemic to the
Organ Mountains (U.S. Army, 1997o). Additionally, many plants that are rare elsewhere are found
in the Organ Mountains EMU including a rare mustard (*Draba standleyi*) found only in two other
mountain ranges (Chiricahua and Davis Mountains). An orchid (*Hexalectris nitida*) rare in New
Mexico; and Plank’s catchfly (*Silene plankii*) which is endemic to the mountains along the Rio
Grande of New Mexico and the Franklin Mountains of Texas (U.S. Army, 1997o).

Primary Attributes
- High vegetation diversity
- Desert sky island unique biotic assemblage
- Endemic biota (Organ mountain Colorado chipmunk, woodlandsnails, four plant species)
- Springs and perennial water
- Wide elevational range
- Diversity of cliff habitats and associated plants, raptor nesting sites
- Only igneous substrate on Fort Bliss

Primary Mission Impacts
- Surface Danger Zone
- Safety footprint
- Impact area in eastern 10 percent
- Ordnance and explosive hazards

Other Impacts
- Trespass cattle
- Trespass recreation

Primary Management Objectives
- Maintain and enhance high biodiversity
- Maintain and enhance montane riparian communities, monitor water flow and quality
- Control trespass grazing
- Maintain remnant mixed conifer stands
- Monitor fuel loads for fire potential/fire management plan, suppress fires near talus slopes
  with endemic snail populations
- Protect cliffs as habitat for animals and endemic plants
Research Potential
• Ecology of endemic species
• Soil erosion
• Effects of fire on communities
• Tree ring chronology, Paleoclimate research

4.2.7 Otero Mesa

The Otero Mesa EMU is a large expanse of relatively intact grasslands including black grama grasslands. The TNC rates black grama grasslands as globally important (Leslie et al., 1996). Otero Mesa is an uplifted fault block primarily covered by grasslands including *Bouteloua* spp. (grama), *Muhlenbergia* spp. (muhly) and *Aristida* spp. (three-awn). Swale areas have coarse grasses such as *Hilaria* (tobosa). *Yucca* and *Opuntia* species are common in certain areas. The Otero Mesa is located south of the Sacramento Mountains. An escarpment on its western edge drops off sharply to the Tularosa Basin. Elevations on the mesa range from 4,756 to 5,248 feet. Average temperatures are cooler and rainfall several inches higher than adjacent lowlands.

This EMU is part of a grassland ecosystem that extends east past the Fort Bliss boundaries. Fort Bliss holds about 20 percent of this EMU. Grasslands and savannahs are considered the most endangered terrestrial ecosystems in the United States, with major impacts coming from agricultural activities (including grazing), fire suppression and invasion of exotic species (Noss and Cooperrider, 1994). Many historic types of grassland in New Mexico have been heavily impacted by grazing practices and are now dominated by desert shrubs (Dick-Peddie, 1993). On Fort Bliss, ungrazed sections of southern Otero Mesa are important avian habitats.

Four separate plots of land on Otero Mesa were designated by the BLM as Areas of Critical Environmental Concern (ACEC). These areas were established by New Mexico State University, Fort Bliss, and the BLM. Like the majority of Otero Mesa, they are off limits to ORV traffic. ACECs were established to ensure some portions of black grama grasslands remained intact.

Black-tailed prairie dogs (*Cynomys ludovicianus*) occur on Otero Mesa. This species on Fort Bliss is limited to the mesa grasslands on McGregor Range in the Otero Mesa EMU and is a key species because it provides holes important for burrowing owls and prey for ferruginous hawks and other raptors. Both the burrowing owl and the ferruginous hawk are USFWS species of concern. Additionally, prairie-dog towns provide habitat for a variety of vertebrate and invertebrates (Degenhardt et al., 1996; Scott, 1996), and are important components of the natural biodiversity of the grasslands of western North America. The Resource Management Plan Amendment for McGregor Range (USDI, 1990a) identifies objectives for black-tailed prairie dogs on McGregor Range. Objectives include providing stable habitat and populations of black-tailed prairie dogs for ecosystem sustainability and wildlife research purposes, and nominating prairie-dog populations in Otero County as a sensitive species (USDI, 1990a; U.S. Army, 1993a).

Primary Attributes
• Rare intact black grama grassland
• High diversity of grassland biota: prairie-dog towns, ferruginous hawks, Baird’s sparrows, Sprague’s pipits, suitable aplomado falcon habitat, huntable pronghorn populations
• ACECs
• Recreational use (hunting, bird-watching)
Primary Mission Impacts
- Erosion due to military traffic on dirt roads with faulty design
- Off-road maneuver by wheeled vehicles at controlled FTX sites
- Ground troop unlimited foot travel
- Wildfires
- Low flying aircraft

Other Impacts
- Cattle grazing
- Recreation
- Natural fires

Primary Management Objectives
- Maintain integrity of grasslands, especially black grama grassland communities by minimizing military impacts to these grasslands
- Optimize road networks
- Provide access for hunting and bird watching

Research Potential
- Long-term monitoring of vegetation change; grassland response to stresses (training, grazing, drought), grassland response to fire, effects of training and grazing on cryptogamic soils
- Road revegetation experiments
- Habitat requirements of wintering grassland migratory birds
- Prairie dog population monitoring

4.2.8 Sacramento Mountains

These mountains bound the northern extent of Fort Bliss. The entire mountain range includes coniferous forest, riparian zones and springs; however, Fort Bliss occupies only a small portion of this mountain range and is primarily piñon-juniper woodland and mountain mahogany. The highest elevation in this EMU is about 7,400 feet. There is no montane riparian, and very little ponderosa pine forest on McGregor Range. There are some ponderosa pine stands on the Lincoln National Forest portion of this EMU.

The Culp Canyon WSA is located in this EMU. The BLM management of this area is guided by BLM Manual 6330- Management of Wilderness Study Areas which require lands under wilderness review be managed so as not to impair their suitability for preservation as wilderness. Fort Bliss does not allow ORV travel or military weapons firing within this WSA. This management emphasis will continue until the area is either added to the national Wilderness Preservation System or removed from further wilderness consideration (U.S. Army, 1993a; USDI, 1995).

Primary Attributes
- Bald Eagle winter range
- Golden Eagle nesting area
- Woodland savannah
- Ecotonal area between foothill and coniferous forest areas outside Fort Bliss
- Huntable deer population

Primary Mission Impacts
• Overflight
• Range impact safety fan for missiles
• Dismounted training

Other Impacts
• Cattle grazing
• Wildfire
• Recreation

Primary Management Objectives
• Maintain and enhance piñon juniper woodland and associated sensitive fauna.
• Maintain and enhance woodland and forest areas through fuels management

Research Potential
• Paleoclimate studies from packrat middens
• Vertebrate species baseline surveys

4.3 Threatened and Endangered Species Management

The USFWS, NMDGF, and TPWD are consulted regarding the presence and management of threatened and endangered species (TES) on Fort Bliss in order to comply with Section 7(c) of the Endangered Species Act (16 U.S.C. 1536).

Protected species occurring on Fort Bliss property are managed by guidance contained within the Endangered Species Management Plan (ESMP) component of the INRMP as required in AR 200-1 (Appendix I). The ESMP is the component to the INRMP for listed and proposed threatened, endangered and sensitive species and critical habitat on installations. Fort Bliss has developed management plans for individual sensitive species found on Fort Bliss (Table 2.3-6) (Appendix J). Each plan presents information on the status and location of the species, threats to the species, conservation goals, and includes a management and monitoring plan for the species and its habitat. Habitat and species management and protection measures are included in Section 4.4.

The primary management goal for all species occurring on Fort Bliss is to protect and maintain existing populations and their habitats. Fort Bliss conducts habitat investigations for sensitive species to better define what constitutes habitat for these species. Habitat and survey information gathered from these investigations help guide surrounding land managers and wildlife management agencies. Fort Bliss has funded investigations for species habitats off-installation that have the potential to occur on the installation. Fort Bliss will continue to coordinate and collaborate with the USFWS, respective state agencies, surrounding federal land managers and species experts from various agencies and universities for the advancement of conservation efforts for all sensitive species.

Program Element goals and objectives for management of threatened and endangered species are listed as follows.
TE Goal 1  Fort Bliss uses an ecosystem-based approach that manages TES and their associated ecosystems while protecting the operational functionality of the mission.

Objective 1.1 Conserve and enhance TES species habitats, communities and ecosystems on a regional basis by reaching across boundaries and working with stakeholders.

Objective 1.2 Apply adaptive management strategies to maintain the integrity of the mission and minimize impacts of training activities to TES.

TE Goal 2  Fort Bliss remains in compliance with the Endangered Species Act and with appropriate state regulations.

Objective 2.1 Conduct periodic surveys for sensitive, rare, threatened, and endangered animal and plant species.

Objective 2.2 Maintain, update and implement the Threatened, Endangered and Species of Concern Management Plans (collectively known as ESMPs), in coordination with the USFWS, NMDGF, and TPWD.

TE Goal 3  Fort Bliss TES benefit from active management of habitats.

Objective 3.1 Maintain or mimic natural processes of succession and wildfires.

Objective 3.2 Protect rare and ecologically important species and unique or sensitive environments by designating areas for limited uses.

Objective 3.3 Minimize habitat fragmentation and promote the natural connectivity of habitats.

4.3.1 Critical Habitat

The USFWS has not designated or identified any critical habitat on Fort Bliss. Critical habitats are those areas of land, air, or water that are essential for maintaining or restoring threatened or endangered plant or animal populations. The current military mission complies with an informal consultation with the USFWS based on activities described in the Fort Bliss Mission and Master Plan SEIS (U.S. Army 2007c). All Fort Bliss natural resources are managed to preclude critical habitat designation (Appendix G, “Benefits to Federally Threatened and Endangered Species”).

4.4 Wetlands Management

Chapter 1, Section 1.8.2, this INRMP, lists the applicable laws and regulations guiding wetland management on Fort Bliss. There are no deep-water habitats on Fort Bliss. There are shallow wetlands on Fort Bliss and nearly all of them are ephemeral in nature. Wetlands generally occur during the summer monsoons and then completely disappear sometime during the following fall or winter. There are a few permanent springs with small, associated wetlands in the Organ Mountains. These are important areas for native plants and animals but they are isolated and few on Fort Bliss.

Wetlands are an important natural system because of the diverse biologic and hydrologic functions they perform. These functions include water quality improvement, ground water recharge and discharge, pollution mitigation, nutrient cycling, wildlife habitat provision, unique
flora and fauna niche provision, storm water attenuation and storage, sediment detention, and erosion protection. Wetlands are protected as a subset of the “waters of the United States” under Section 404 of the CWA. The term “waters of the United States” has a broad meaning under the CWA and incorporates deepwater aquatic habitats and special aquatic habitats (including wetlands). The USACE defines wetlands as “those areas that are inundated or saturated with ground or surface water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted to life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas” (USACE 1987).

The Tularosa Basin is a closed basin with no navigable waters. Only waters connected to the Rio Grande, or that may cross state lines, are potential “waters of the United States.” The vast majority of the installation is non-regulated ephemeral drainages. Playas and stock tanks fed by these ephemeral drainages are also non-regulated. However, these unregulated wetlands are important habitat to many species on Fort Bliss. Wetlands are designated limited use areas on Fort Bliss.

U.S. Army policy (DA 2007) promotes “no net loss” of wetlands. Fort Bliss monitors the condition of these habitats with the primary goal of maintaining vegetative cover and high water quality. If monitoring identifies a loss, management strategies seek to eliminate or offset the loss (adaptive management) in order to comply with the policy. Fort Bliss DPW-E coordinates with the USACE to ensure compliance with Section 404 of the CWA.

Goals and objectives for management of wetlands and water resources are below and specific projects for the management of these resources are contained in Appendix C, List of Projects.

WD Goal 1 Fort Bliss remains in compliance with USACE and states of New Mexico and Texas wetlands regulations.

Objective 1.1 For projects or activities planned in an area with potential for regulated wetlands, consult with the USACE to determine compliance with CWA.

Objective 1.2 Survey and identify boundaries of existing wetlands to prevent encroachment from existing activities that may occur in these areas.

WD Goal 2 Fort Bliss minimizes the operational impact of missions on wetlands and deepwater habitats

Objective 2.1 Assess the biological conditions of aquatic ecosystems on Fort Bliss.

Objective 2.2 Manage the cantonment landscape to minimize the amounts of fertilizers and nutrients applied on Fort Bliss.

Objective 2.3 Eliminate potential sources of direct pollutant discharges to waterways, where feasible.

Objective 2.4 Promote and implement alternative stormwater management approaches, including low-impact development, to minimize adverse impacts of surface runoff from impervious areas.

Objective 2.5 Prevent spills of oil and other hazardous substances through a program of education, and ensure the effectiveness of prevention and response planning.
**Objective 2.6**  Incorporate BMPs of limited minor impacts and wetland awareness into military operations in and around wetlands.

**WD Goal 3**  Functioning ecosystems enhance the wetlands of Fort Bliss

**Objective 3.1**  Minimize habitat fragmentation and promote the natural connectivity of wetlands and water resources to other important habitats.

**Objective 3.2**  Maintain or mimic natural processes of wildfire and plant succession.

**Objective 3.3**  Sustain healthy arroyo riparian buffers along waterways by limiting activities in these areas.

**WD Goal 4**  Fort Bliss has no net loss of wetland and floodplain acreage, functions, and values

**Objective 4.1**  Survey for baseline wetland conditions and ensure the GIS database reflects Fort Bliss wetland acreage.

**Objective 4.2**  Enhance the function(s) and value(s) of Fort Bliss wetlands by enforcing LUA regulations.

### 4.5 Natural Resource Law Enforcement

According to AR 200-1, enforcement of laws that protect natural resources should be an integral part of the installation’s natural resources management program. It also states that laws are enforced in accordance with state and federal laws, particularly referring to game species and that enforcement is to be performed by natural resources law enforcement professionals and/or the Provost Marshal (DA 2007).

Fort Bliss Conservation Law Enforcement Office of the Police Services Division of the Directorate of Emergency Services (DES) is the primary enforcement office for hunting and recreational use policies and regulations on Fort Bliss. Officers of Texas Parks and Wildlife and New Mexico Department of Game and Fish, and officers within the DES have jurisdiction to enforce state and federal natural resources laws on the FBTC. Fort Bliss has exclusive use of certain geographical areas for military purposes but does not have exclusive or concurrent federal jurisdiction to enforce civilian law in these areas. Areas of shared jurisdiction include Logan Heights within which the El Paso Police Department retains normal police jurisdiction; and McGregor Range, within which New Mexico state and county authorities retain normal police jurisdiction. Fort Bliss and BLM Law Enforcement officials each exercise their own full authority on McGregor Range and work cooperatively to meet each agency’s responsibilities (DOI 2007). Section 670e-1 of the Sikes Act, as amended in 1997, does give the Secretary of Defense enforcement authority for federal laws on all military installations, including withdrawn public lands. Other federal agencies such as USFWS and USEPA also have authority to enforce natural resource laws on military lands (US Army 2006b).

The MOU with the USFS (Appendix I) pertains to approximately 18,000 acres of the Lincoln National Forest that overlap McGregor Range. The MOU maintains the authority of the USFS to protect natural resources from fire, depredation, trespass and illegal hunting activities within the Lincoln National Forest in cooperation with the NMDGF (UDSA 1971).
Fort Bliss coordinates with the NMDGF for enforcement activities associated with hunting activities on New Mexico portions of Fort Bliss. Fort Bliss also maintains contact with law enforcement specialists within the USFWS.

Hunting is the primary natural resources activity that requires enforcement and coordination with NMDGF and TPWD and this will continue. Inquiries concerning natural resources law enforcement on Fort Bliss are directed to Police Services Division of DES, or DPW-E, Conservation Branch.

4.6 Wildlife Management

For the purposes of this INRMP, wildlife management is the manipulation of the environment and wildlife populations to produce desired objectives. The primary goal of wildlife management upon Fort Bliss is to maintain game and nongame populations at levels compatible with land use objectives.

Goals and objectives for wildlife management are below and specific projects for wildlife management are contained in Appendix C:

FW Goal 1. Fort Bliss wildlife is managed with an ecosystem-based approach, rather than single-species management.

   Objective 1.1 Establish and conduct planning-level surveys on the installation as deemed necessary.

   Objective 1.2 Employ an adaptive management approach to manage wildlife resources, using a continuous loop process that includes inventory, monitoring, modeling, management, assessment, and evaluation.

FW Goal 2. Fort Bliss has negligible wildlife-related health and safety risks to humans.

   Objective 2.1 Coordinate with Preventive Medicine and Animal Control personnel and provide expertise as needed to minimize health and safety risks to Soldiers and other Fort Bliss personnel.

   Objective 2.2 Monitor for Chronic Wasting Disease (CWD) by sampling brain stem or lymphatic tissue from every mule deer and elk harvested on Fort Bliss.

FW Goal 3. Fort Bliss maintains the species diversity and habitat requirements for all native wildlife.

   Objective 3.1 Maintain viable populations of native wildlife species found in Fort Bliss ecosystems through monitoring programs and adaptive management.

FW Goal 4. Fort Bliss maintains and promotes partnerships with stakeholders, agencies and groups involved in wildlife management.

   Objective 4.1 Fort Bliss utilizes cooperative agreements with the USFWS, TPWD, and NMDGF to utilize their collective expertise to help implement the goals of this INRMP.
Objective 4.2  Develop a Fish and Wildlife Management Plan in coordination with state and federal agencies that identifies potential wildlife/mission conflicts.

4.6.1 Wildlife Habitat Management

The basis of managing a rich assemblage of wildlife is to provide a mosaic of habitats that are structurally and biologically diverse. In managing for a diversity of habitats, the potential exists for numerous species to occupy a particular habitat. Fort Bliss will employ the following techniques to manage wildlife and wildlife habitat.

- **Monitoring Wildlife** Data obtained from monitoring are analyzed to detect any long-term changes in population size or structure. Monitoring and updating GIS data on wildlife species will allow Fort Bliss to make informed management decisions.

- **Controlling Invasive Species** Fort Bliss will monitor and control invasive species throughout the installation.

- **Restoring Degraded Areas** Through implementation of the LRAM program, Fort Bliss will identify and restore degraded areas.

- **Continuing a Mechanical Thinning and Prescribed Burn Program** Fort Bliss and the BLM have been reducing fuel loads around the Timberon area on McGregor Range to reduce the potential for a large, destructive wildfire. This area has historically supported large populations of mule deer but current populations are only a fraction of historical numbers (Bender 2012). These declines in numbers of mule deer are attributable to declines in the quality and quantity of food, seasonal drought and decreased cover (Bender 2012). The following section (4.6.1.1) presents guidelines for Fort Bliss to follow to help restore mule deer to preferred habitat areas of Fort Bliss.

- **Protecting Sensitive Areas** Fort Bliss will maintain the biological diversity of Training Areas by protecting sensitive areas that provide unique habitat niches. Protection measures include restricting vehicle movement around arroyos, sinkholes, and steep slopes, as well as protecting habitats of exceptional biological value by establishing protective buffers and maintaining healthy and diverse arroyo riparian zones. The SOP for Weapons Firing and Training Area Use on Fort Bliss (U.S. Army 2012d) describes several protection measures instituted to protect wildlife and vegetation on Fort Bliss. These measures are placed by Range Operations and DPW-E and are emphasized during the area access and activity approval process. The following protective measures are included in the SOP:
  - No vegetation, live or dead, is to be used as camouflage.
  - Do not dig up or collect any plants, even for camouflage. It is illegal to collect or remove cacti.
  - All excavations will be backfilled by the unit making the excavation. No excavations are dug unless cleared by DPW-E.
  - Hunting by personnel engaged in field training exercises prohibited.
  - Do not destroy or disturb bats or bird nests. If nests are encountered in work areas, contact the S-3 who will contact DPW-E.
  - Do not collect or harm animals. Leave all wildlife alone, even snakes. It is illegal to collect wildlife without a state and DPW-E permit.
  - Pack out all trash. Dispose of it in dumpsters at designated sites.
• Burning or burying trash prohibited.
• No excavations dug on Otero Mesa.
• Commanders will ensure that smoke grenades, trip flares, or any other fire-causing devices are in areas approved within the Fort Bliss Integrated Wildland Fire Management Plan. Live devices will not be abandoned or discarded anywhere on Fort Bliss.
• Range Operations clearance is required prior to using tracers or pyrotechnics.
• Units must check in with Range Operations prior to occupation of training areas.
• Remove all wire and tactical obstacles after training is completed.
• Remove all ammunition, simulators, explosives, and pyrotechnics after training is completed.
• Contact Range Operations and conduct a clearance inspection before leaving the range.

4.6.1.1 Prescriptions for Enhancing Mule Deer Habitat on Fort Bliss

Excerpted from: Guidelines for management of habitat for mule deer Circular 662. Burning for Big Game Circular 657. Both by Louis C. Bender, PhD. Research Scientist, Department of Extension Animal Sciences and Natural Resources, New Mexico State University, Las Cruces, NM 88003. 2011.

Pinon juniper woodlands; Mule Deer Habitat Potential: HIGH

The following prescriptions should apply to any random 1 square mile of mule deer home range (habitat) located within the landscape:

1) 1/4 have at least a 60% pinon-juniper (PJ) cover, which is ideal for security cover;

2) 1/4 are thinned to no less than 30% PJ cover, this creates a structural state that provides both minimal cover and increased forage;

3) Remaining 2/4 should be thinned to no less than 10-15% PJ cover, which provides scattered thermal cover and optimal foraging.

Ideally, no point within the nominal 1 square mile home range would be more than 220 yards from security cover. The optimal distribution of treatments occurs when the "Rule of 4s" is applied to every 1/4 square mile of the nominal square mile home range, making 40-acre portions the focus of the different prescriptions. When these prescriptions are applied to 40-acre parcels, mule deer have been shown to use 100% of the landscape, as opposed to 70% when the prescriptions are applied to 160-acre parcels. The two 40 acre parcels with no less than 10-15% PJ cover should not be contiguous. For example, when applied to 40 acre parcels, they should only touch at the corner (i.e. be the NE and SW corners of the 1/4 section rather than both on the north or south, etc.).

Establishing a desired structural state requires mechanical or fire treatments and most PJ stands need some form of mechanical pretreatment prior to introducing fire. However, it is not recommended to use a broadcast application of herbicides to decrease PJ cover. The preferred treatment of PJ is mechanical thinning, although strip removals can also be used to create the 30% PJ structural state. For the 10-15% structural state, mechanical thinning should be used exclusively. Thinning treatments should emphasize the removal of juniper when both pinon and juniper are present, unless the pinon in the area has been severely stressed by drought, insects or competition with juniper. In those cases, it is recommended to maintain an even balance of
residual pinon and juniper. When treating for a 30% cover, all tree sizes should be maintained to provide both thermal (vertical) and obscurity (horizontal) cover. When treating for a 10-15% cover, large individual pinon and junipers are preferred to facilitate summer thermal cover. The primary focus when treating PJ woodlands is to reduce the overstory cover and maximize the nutritional quality of the understory while maintaining security cover.

Prescribed burning must be done with extreme care as burning in thinned PJ can result in a substantial kill of remaining trees and decreasing the residual cover below the desired levels. It is preferred that burning be done at optimal periods for mule deer nutritional management, where the nutritional benefits of understory burning are maximized and the nutrients are provided during the gestation, lactation and antler growth. These periods start in May, so burns that benefit the mule deer should occur in March or April. The frequency of such prescribed burns should be determined by the soil productivity. Sites within the landscape that have moderate soil productivity should be burned every 5-7 years, and sites with low soil productivity should be burned every 10-15 years. The broadcast burning of the entire treatment area in early spring will also increase the production of herbaceous forages and the establishment of shrub species. Also, note that complete removal of PJ should not occur unless established shrub, such as oak-mountain mahogany, communities exist and are able to provide the mule deer with all required cover and food.

**Oak, mountain mahogany shrublands; Mule Deer Habitat Potential: HIGH**

To provide optimal use of the landscape, the following quarter sections should be 40 acres in size:

1) 1/4 of the treatment should be maintained in late succession;

2) The other 3/4 of the treatment area in earlier successional classes.

Oak-mountain mahogany (OMM) in late succession is considered as untreated where much of the browse potential is past optimal and herbaceous forage will be shaded out, but both horizontal and vertical cover are approaching optimal. Late succession requires minimal mechanical treatment of thinning when pinon-juniper (PJ) cover exceeds 10%. Early successional status of OMM is difficult to define but if the shrubs are tall enough to shield bedded deer, then the successional status is likely optimal for provision of browse, herbaceous foods and security cover. Frequent burning and mechanical treatments are required to create and maintain early successional OMM. Prescribed burning should occur every 10-15 years to create a mosaic of clones varying in age and stem densities. In areas with higher cover of oakbrush, mechanical treatments, such as cutting or crushing, are required followed by the low-intensity prescribed burn in early spring. Seeding with grass/forb mixtures following the burn or mechanical treatment but prior to the wet season (mid-July through August) will aid in increasing the production of herbaceous forages.

**Arroyos; Mule Deer Habitat Potential: HIGH**

Arroyos provide both great vegetative and topographic vertical and horizontal cover, thus it is crucial to maintain a 50-100 foot buffer along arroyos during other management treatments (such as conversion and prescribed burns). The buffer aids in maintaining a high structural and species diversity that provides cover in open habitats, especially in arid grasslands (AG), creosote shrublands and other xeric shrubland habitats. Individual plant treatment (mechanical or herbicide spray) may be required to remove undesirable species such as creosote.
Mesquite shrublands; Mule Deer Habitat Potential: MODERATE
(Non-sand dunes only)
To provide optimal cover, the following quarter sections should be 10-20 acres in size:
1) 1/4 of treatment area in late succession and should have between 40-60% cover;
2) 1/4 should contain less than 30% cover;
3) The remaining 2/4 should contain at least 10% cover. The primary form of treatment throughout this landscape is mechanical thinning, such as cutting, crushing or chaining. Prescribed burns in late winter - early spring or during the summer season help decrease mesquite cover but use extreme care to avoid removing all mesquite.

Arid and semiarid grasslands; Mule Deer Habitat Potential: MODERATE
Primary treatment focuses on recurring fires, diversifying forage options and establishments of woody cover. Establishing a security structure in arid grasslands (AG) is crucial as only AG within 220 yards of cover (security and thermal) should be considered "used" by mule deer. Cover may be provided by PJ stands, shrubs or the topography (such as arroyos with cut sides and small or large hills). Shrub cover can be achieved by seeding forbs/shrubs or transplanting brush with the establishment area being at least 1 acre in size and the seedlings or transplants scattered through the area. Establishments should then be maintained using the management guidelines for oak-mountain mahogany (OMM) or xeric shrublands. To develop diversity in herbaceous forages, prescribed burns should occur in early spring every 5-7 years where soil productivity is moderate and in late spring every 10-15 years where soil productivity is low.

Sand sage shrublands; Mule Deer Habitat Potential: LOW
(high soil quality sites only)
The following applies to only the more fertile sites with relatively abundant herbaceous understory: 1/4 of each treatment area should remain unmanaged; 3/4 should be treated to decrease the cover of sand sage to less than 50%. Limiting the shrub densities with either mechanical treatment or prescribed burning should enhance the production of herbaceous forages while still maintaining security cover. Any prescribed burning should be restricted to the spring as burning can reduce the height of sand sage by more than 50% and cover by more than 75%. Burning in the summer or autumn seasons can reduce these attributes by more than 90%. Preservation of littleleaf sumac patches and other tall shrubs or trees is ideal as they are heavily used by mule deer in these shrublands. Once treated, sand sage landscapes should be burned every 10-15 years to maintain the sand sage if cover exceeds 50%.

Creosote shrublands; Mule Deer Habitat Potential: VERY LOW
(non-deer habitat)
Conversion to arid grassland (AG) is the best use of these shrublands if the existing mesquite, skunkbush and littleleaf sumac can be maintained. Creosote conversions usually involve aerial spraying of herbicides, such as tebuthiuron, but an untreated buffer of 50-100 feet should be established along any arroyos within the shrubland. Arroyos and its associated habitat
components are valuable to mule deer as they provide forage species, as well as, vertical and horizontal cover.

**Xeric shrublands; Mule Deer Habitat Potential:** VERY LOW

(mixed lowland desert scrub and other shrubland types) (non-deer habitat)

Conversion to arid grassland (AG) is the best use of these shrublands if the existing mesquite, skunkbush and littleleaf sumac can be maintained. Xeric conversions should focus on rehabilitating existing shrubs and maintaining habitat quality by prescribed burning. It is recommended to maintain PJ to a maximum of 30% cover where present and rejuvenate shrub communities through prescribed burning in early spring. Prescribed burning should occur every 10-15 years but should be done in portions (less than 20% of the landscape) annually to maintain adequate security cover.

**4.6.2 Game Management**

According to the Sikes Act (16 U.S.C. 670h) harvesting of wildlife from DoD installations or facilities shall be done according to the fish and game laws of the state or territory in which it is located and in accordance with the Armed Forces Code (10 U.S.C. 2671). Hunters within Fort Bliss ranges and training areas must have in their possession a current Texas or New Mexico state hunting license (depending on state in which hunting will occur). They also must have a current range access pass for hunting signed by Range Operations or their designated representative.

All hunting on U.S. Army installations is in accordance with federal and state regulations (USACE 1998). Seasons and bag limits for harvesting game animals is within the New Mexico and Texas hunting proclamations. All persons wishing to recreate, including hunting, on Fort Bliss must obtain an annual recreation and/or hunting access permit from either the Army at the Buffalo Soldier Pass Gate or the BLM District Office in Las Cruces, NM. All weapons are to be registered. AR 210-21 requires that all hunters pass a state certified or National Rifle Association hunter education class to hunt on U.S. Army-controlled land. Recreation permit holders must check in and out with Range Operations each time they enter Fort Bliss and are responsible for complying with specific Army procedures for use of the ranges.

When areas of Fort Bliss are open for hunting, U.S. Army personnel control access and assign hunters to specific hunting areas. Availability of Fort Bliss training areas for hunting is subject to those areas not in use for training. Hunters have the same restrictions as any other users in terms of entry and exit onto Fort Bliss lands, protection of cultural and historic properties, and habitat protection measures stated.

Hunting is permissible on portions of Doña Ana Range–North Training Areas, McGregor Range, and the South Training Areas. Hunting is not permissible within the cantonment area or Castner Range. Figure 2.1-4, in chapter 2, shows areas on Fort Bliss where hunting is allowed for the public and DoD personnel. Personnel engaged in training exercises (U.S. Army 2005) cannot hunt at the same time. The McGregor Range Resource Management Plan (DOI 1990b) and McGregor Range Record of Decision and Resource Management Plan Amendment (DOI 2006b) outline specific periods for hunting to minimize conflict with military activities.

The USFS portion of McGregor Range, TA 33 (Grapevine Canyon), is open for public hunting in accordance with NMDGF regulations. However, as stated in the MOU between the U.S. Army
and the USFS, Fort Bliss has the right to close that area when required for safety or security reasons when conducting military missions (USDA 1971). The fall and early winter is usually a period of heavy use of McGregor Range for missile firings. TA 33 lies within the surface danger zone for the missile range and is closed during missile firings. Contact Range Operations for permission to enter TA 33 for hunting purposes.

4.6.2.1 Big Game Harvests

Native big game species present on Fort Bliss include mule deer, pronghorn antelope, javelina, turkey, elk, and bear. Non-native big game species include oryx and Barbary (Aoudad) sheep. Hunting on New Mexico portions of Fort Bliss occurs primarily through special entry permits for deer, elk, Barbary sheep, oryx, javelina and antelope on McGregor Range. Within the Organ Mountains, there is no hunting because of potential for UXO. Currently mule deer, oryx, javelina, pronghorn antelope and Barbary sheep are the big game species found on the Texas portion of Fort Bliss.

Appendix L provides harvest summaries for mule deer, antelope, elk, javelina, oryx and Barbary sheep.

4.6.2.2 Small Game Harvests

Small game species in huntable numbers include dove, quail, rabbits, and waterfowl. Seasons and bag limits are in the New Mexico and Texas game proclamations. Quail and dove are common species over most of Fort Bliss.

4.6.2.3 Exotic Wildlife Species

Currently the only exotic wildlife species that is being actively controlled (other than those listed in pest management, Section 4.9) is the oryx. Population reduction hunts for oryx occur at Doña Ana Range for Ft Bliss active duty military personnel only and in the McGregor Range equally for Fort Bliss active duty military personnel and the public. There is potential for oryx hunting in the South Training Areas, and surveys will determine if population numbers are sufficient to support a controlled hunt. At this time, no oryx hunting occurs on the Texas portion of Fort Bliss. The oryx is an exotic species rather than a game species in Texas. A state hunting license is required to hunt exotic species in Texas, but there are no closed seasons or possession limits when hunting exotic species on private or state lands.

At this time, it is unknown if oryx are causing detrimental impacts on flora and fauna at Fort Bliss. The oryx population has been growing in southern New Mexico over the past two decades and hunted off-range and on WSMR and Fort Bliss. An aerial survey of oryx on Fort Bliss conducted in 2008 assessed population size (Table 4.6-1). Any future programs and adaptive management procedures for oryx will involve interaction between Fort Bliss DPW-E, BLM, TPWD, and NMDGF.
Chronic wasting disease is a fatal neurological disease found in deer, elk and moose. It belongs to a family of diseases known as transmissible spongiform encephalopathies or prion diseases. The disease attacks the brains of infected deer, elk and moose, causing the animals to become emaciated, display abnormal behavior and incoordination, and eventually die. To date, ongoing investigations by state and federal public health officials have shown no causal relationship between CWD and human health problems.

NMDGF has designated the Game Management Units 34, 28 and 19 as Chronic Wasting Disease Control Areas. Unit 28 includes the New Mexico portions of McGregor Range on Fort Bliss. Fort Bliss DPW-E Conservation Branch biologists and NMDGF are cooperating to monitor for this deadly disease. TPWD has designated part of El Paso County as a CWD containment zone. All mule deer and elk harvested on Fort Bliss big game hunts are screened for the disease by Fort Bliss biologists who remove tissues from each brain stem or from the lymphatic system. The tissue samples are collected and sent to NMDGF for laboratory testing for the disease. To date, seven mule deer from Fort Bliss in New Mexico have tested positive for CWD (Figure 4.6-1). NMDGF and Fort Bliss rules allow hunters who take a deer or elk within Fort Bliss to transport only certain portions of the carcass outside the boundaries of the Game Management Unit from which it was taken. Those portions include:

- Meat that is cut and wrapped, either commercially or privately
- Quarters or other portions of meat with no part of the spinal column or head attached
- Meat that has been boned out
- Hides with no heads attached
- Clean skull plates with antlers attached. Clean is defined as having been immersed in a bath of at least one part chlorine bleach and two parts water, with no meat or tissue attached.
- Antlers, with or without velvet, attached to skull plate with no meat or tissue attached
- Upper canine teeth, also known as “buglers,” “whistlers,” or “ivories"
- Finished taxidermied heads

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<td>126</td>
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<td>South Training Areas</td>
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Figure 4.6-1 Confirmed Cases of Chronic Wasting Disease on Fort Bliss
4.6.3 Injured Wildlife

Where to take injured wildlife depends on what species of wildlife. The date, location (description and military grid reference system), species of wildlife, cause of injury if known or suspected, and a photograph of each occurrence should be reported to DPW-E, preferably by email (brian.a.locke.civ@mail.mil; rafeal.d.corral.civ@mail.mil; donna.c.laing.civ@mail.mil). Biologists at DPW-E can assist with identification of wildlife species. They also need to know what the causes are in case other actions are necessary to prevent further issues with wildlife.

At this writing (July 2015), take wildlife species other than raptors (birds of prey; hawks, eagles, owls, vultures) to Second Chance Wildlife Rescue at 915-920-7867. The general guidelines for transporting injured wildlife is in a box or container with ventilation holes. Preferably, the box or container is not open topped, but closed so the animal will be in the dark. Generally, a towel is in the box, and the animal is in a dark and warm place. Human contact and intervention are at an absolute minimum to reduce stress to the animal, especially birds and mammals. Do not give the animal food or water.

Raptors (hawks, eagles, owls, vultures) need taken to the El Paso Zoo. Call the general medical line at 915-212-2855 and arrange to deliver the animal to the zoo. If there is no answer, call the veterinarians directly. Sunday through Thursday Dr. Milne can be reached at 915-613-6353, Tuesday through Saturday Dr. Garcia may be reached at 915-474-3499.

When dealing with raptors, avoid injury to the person capturing the animal by wearing heavy gloves (as in welding gloves) to keep talons from injuring hands of persons required to handle a raptor.

All migratory birds (birds except domestic pigeons, starlings, and house sparrows) receive protection under the Migratory Bird Treaty Act (MBTA), which makes it a felony to possess live migratory birds, or to kill or possess dead specimens. It is also against the law to possess or destroy nests or eggs of these birds. 50 CFR 21.31 deals with permits required, but as stated in 50 CFR 21.31 (a) “However, any person who finds a sick, injured, or orphaned migratory bird may, without a permit, take possession of the bird in order to immediately transport it to a permitted rehabilitator.”

Dead wildlife issues

The current Pest control contract (W911Sg-14-C-0001) 5.8.4.10 states that the Pest Management contractor (Pride at this writing) is responsible for removal of animal carcasses within the confines of buildings.

All persons dealing with dead animals on Fort Bliss need to remember that the Migratory Bird Treaty Act (MBTA) makes possession of individual birds, eggs, feathers or other bird parts such as beaks or talons (feet), against federal law. It is against the law for anybody to keep bird parts for themselves or friends.

Immediately report dead raptors (hawks, eagles, owls, vultures) to DPW-E, Building 624, at the corner of Pleasonton and Taylor streets. It is important to determine the cause of death, if possible. The date, location (description and military grid reference system), species of wildlife, cause of death known or suspected, and a photograph of each occurrence reported to DPW-E, preferably by email (brian.a.locke.civ@mail.mil; rafeal.d.corral.civ@mail.mil; donna.c.laing.civ@mail.mil; 915-568-3016; 915-0318; 915-568-6977).
In addition to the MBTA, eagles receive protection under the Bald and Golden Eagle Act. Dead eagles are to be turned over to the U.S. Fish and Wildlife Service. DPW-E has a freezer for short-term storage and can assist with this directly, or the USFWS Special Agent in El Paso can be called (Albert Gonzalez, 915-471-6320 cell is best, 915-730-7031 office). Dead animals must be disposed of properly and immediately in proper landfills. Dead animals attract other nuisance animals, which can spread disease or become a danger. Coyotes often uncover buried animals. Dead animals attract turkey vultures, which are a significant risk for air strike hazards for Biggs Army Airfield and El Paso airports.

**Releasing Uninjured Wildlife**

Occasionally animal control personnel may need to release wildlife (birds, mammals, reptiles) that are uninjured and accidently caught in a trap, or otherwise trapped on Fort Bliss. State laws forbid the animal be taken across state lines (from Texas portion of Fort Bliss to McGregor Range or Doña Ana Range portions of Fort Bliss, which are in New Mexico or vice-versa). Animals found on Fort Bliss are released on Fort Bliss. If there is a chance that the animal could become a nuisance, or potential threat to health or safety of Fort Bliss personnel or nearby neighbors the animal is not released. Releasing animals that could become a pest or disease carrier somewhere else can bring about serious liability concerns. DPW-E can assist with guidance for specific species; phone numbers listed above. Specifically, coyotes captured on the Cantonment (East and West Bliss) or in a Range Camp (McGregor, Westbrook) should not be released, but euthanized. DPW-E manages a contract for coyote control and assistance may be available, see contact information above. The pelts from any euthanized animals cannot be utilized or sold for fur or personal use by state law in TX and NM.

Note that Texas has a statewide rabies quarantine, which applies to any live species of fox, skunk, coyote, or raccoon indigenous or naturalized to North America. In general, it is illegal to transport the above animal species subject to the statewide rabies quarantine from, to, or within the State of Texas. However, peace officers and individuals hired or contracted by local, state, or federal government agencies to deal with stray animals may transport them when such transport is a part of their official duty. Such transported and quarantined species must be released within a ten-mile radius or within ten miles of the city limits of where they were originally captured and the release must be within the county in which they were originally captured. For additional information, please contact the Zoonosis Control Division of the Texas Department of Health at (512) 458-7255.

### 4.7 Forestry Management

The Forest Management Plan (FMP) (U.S. Army 1998h) guides Forest management on Fort Bliss. The FMP describes current stands, existing fuel loads and prescribes monitoring and management actions. The FMP addresses fire and watershed management, sensitive areas, wildlife habitat, and grazing across the forested landscape.

Two forest management units exist within Fort Bliss: the Organ Mountains and the Sacramento Mountains forest management units. Forested areas within Fort Bliss consist of some or all of the following species: ponderosa pine (*Pinus ponderosa*), Douglas fir (*Pseudotsuga menziesii*), piñon pine (*Pinus edulis*), one-seed juniper (*Juniperus monosperma*) and alligator juniper (*Juniperus deppeana*). Various species of oak (*Quercus* spp.) are also present in varying degrees within timbered stands. The forest stands in both of these management units are not suitable for commercial timber production because of poor access and low productivity. Fire management actions are concerned with manipulation of fuel loads and stand densities to reduce the probability
of severe wildfire events on Fort Bliss and adjacent lands. Habitat improvement actions include thinning and prescribed burns to improve conditions for game and non-game animal species.

In 2003, hazardous fuels reduction projects began on Fort Bliss near the community of Timberon on the northern portion of McGregor Range (BLM 2003). The community of Timberon was classified as the sixth most wildfire-endangered community in New Mexico by the New Mexico State Forestry Department. Some of the homes in the community are very close to the Fort Bliss boundary. The vegetation in the forest was historically influenced by low intensity, frequent fires that maintained the traditional open park-like ponderosa pine stands and acted as a control on piñon-juniper stands. Because of fire suppression over the past 50 to 80 years, the fire regime has changed to a regime of infrequent, high-intensity wildfires and overall, vegetation in woodland areas has become denser. A joint hazard fuels reduction project between the BLM and Fort Bliss was initiated in 2004 to reduce dangerously high fuel loads and return the system to a low-intensity, low severity fire regime and thus minimize potential community-threatening wildfires. As of August 2013, prescribed fire and mechanical thinning in this area (Figure 4.7-1) have treated 4,206 acres (Cox, 2012).

All land management activities within the 18,000 acres of the Lincoln National Forest that are within the northern portion of the McGregor Range are the responsibility of the USFS. Therefore, these lands are not included for forestry management under the Fort Bliss INRMP or the Fort Bliss FMP.

Goals and objectives for forestry management are below and specific projects for the management of forests are contained in Appendix C:

**FM Goal 1**  Fort Bliss has a diverse system of forest stands that benefit native ecosystems and wildlife habitat.

*Objective 1.1* Minimize habitat fragmentation and promote the natural connectivity of habitats by limiting activities within forest stands.

*Objective 1.2* Design and maintain new urban landscapes that are low maintenance and strictly incorporate native trees, shrubs, and herbaceous plants where appropriate.

*Objective 1.3* Integrate native plant species into landscaping plans and minimize impacts to existing native tree species.

*Objective 1.4* Implement objectives from the FMP to maintain 90 percent of the forest in the heads of canyons.

*Objective 1.5* Implement objectives from the FMP to maintain 96 percent composition of young and mature mountain-mahogany plants.

*Objective 1.6* Implement objective from the FMP to manage mountain-mahogany stands for wildlife, which in ideal conditions, makes 85 percent of the plant available for wildlife browse and 15 percent partly available for wildlife browse; with 25 percent of the plant with little hedging by wildlife, 50 percent moderate hedging, and 25 percent severe hedging.

**FM Goal 2**  Fort Bliss forest stands are resilient to destructive wildfires and improve water-holding capacity.

*Objective 2.1* Manage forest stands to minimize chances of catastrophic fire events.
Objective 2.2 Ensure the perpetuation of native habitats and reduce the threat of wildfire on Fort Bliss by implementing mechanical thinning and prescribed fire treatments in order to reduce fuel loads in dense stands.

Figure 4.7-1 Hazard Fuels Reduction Areas on Fort Bliss from 2005 to 2013
4.8 Vegetative Management

Vegetative or habitat management is a broad term that encompasses a whole range of management issues that affect fish and wildlife, threatened and endangered species and ecosystem goals. This section will focus specifically on training activities, grounds maintenance and construction activities’ effects on sensitive species and their habitats and on the protection of native habitats. The emphasis of habitat management is to conserve biodiversity by protecting habitats and the natural ecosystem processes that maintain them. The primary method used by Fort Bliss to protect natural resources on the FBTC is through the establishment and use of designated Limited Use Areas (LUAs). The designation of Off-Limits Areas (OLAs) is more restrictive and is designated for protection of endangered species habitat, primarily Sneed’s pincushion cactus and for the protection of cultural resources. LUAs are open to military training activities, but are off-limits to static vehicle positions, concentrations of vehicles, or digging. LUAs include grasslands; playas, earthen water collecting tanks (cattle tanks), water troughs and other wildlife watering locations; arroyo-riparian habitat; cultural sites; the four units of the 3,839-acre Black Grama Grassland ACEC; the 11,268 acre Culp Canyon WSA; and sensitive plant population locations. By limiting military activities within LUAs, grassland and arroyo/riparian habitats are sustained across the FBTC. There are 359,666 acres of designated LUAs for protection of natural resources on Fort Bliss.

The overall focus of vegetative management on the FBTC is to minimize impacts through land use planning and includes the use of best management practices (BMPs).

Vegetative BMPs include the following:

• Conduct brush management (mowing, brush hog, other vegetation maintenance) around structures and along roadways to reduce the risks of large destructive wildfires
• Engage in weed and noxious plant control (burning, mowing, chemical treatments)
• Conduct control burns for habitat enhancement
• Apply erosion blankets to disturbed areas
• Construct fences, install siber stakes, control access and minimize impacts through assignment of Limited Use Areas (LUAs) and Off Limits Areas (OLAs) to protect sensitive natural resources.
• On the Cantonment, preservation and enhancement of existing landscapes is encouraged using natural recovery areas.

A program directed to allow natural recovery in almost 100 large open areas on the Cantonment of Fort Bliss is ongoing. The main objective is to suppress dust emissions from these areas during wind events that are common in the region. More than 40 locally adapted plants are able to establish naturally in open soil, including native and exotic species and can live with natural rainfall. This eliminates the need for maintenance. Several areas in the cantonment have already been reclaimed, and now there is vegetation cover protecting the soil from erosion by strong winds. The only management actions required are to level soil to desired grade, leaving a rough surface to trap seeds and retain moisture. Then mow to 8” height using a Bush-Hog or similar mower in late summer to cut off the tops of taller vegetation and protect low-growing plants (USACE 2006).

Another habitat management practice utilized at Fort Bliss is stockpiling topsoils whenever large excavations occur, such as a new barrow pit to provide material for roads or highways. The topsoil is pulled off and stockpiled, then is re-used as the last layer of cover after the barrow pit is rehabilitated. This ensures that topsoil containing native seeds and natural biota important in
ecological processes are present to help re-establish native vegetative cover within the area of the borrow pit.

Another vegetative management practice on Fort Bliss involved conducting surveys for Tribes to harvest natural resources used in religious ceremonies or that have cultural significance. Ysleta del Sur Pueblo showed interest in harvesting desert tobacco (Nicotiana obtusifolia var. obtusifolia) from populations located on Fort Bliss. In order to ensure that the Tribe was able to harvest what they needed, the survey focused on and met two main criteria; (1) populations large enough to sustain their numbers even after harvest; (2) road availability and accessibility (GSRC 2011).

The Mescalero Apache Tribe has used agaves that are native to the Fort Bliss area for centuries and for many different purposes. In 2009, Fort Bliss employees escorted fifteen members of the Mescalero Apache Tribe to three sites on Otero Mesa. The tribal members collected twelve mature agave plants for roasting later during ceremonial rites back in Mescalero, NM.

Other vegetative management practices include prescribed burning to improve habitat for wildlife (Section 4.17) and fencing projects to protect wetland habitat in the Organ Mountains and on the main cantonment (fences protect these sensitive habitats from trespass cattle and off-road vehicle traffic). All fences on Fort Bliss meet standards that allow wildlife to pass through or over them (USFS and BLM 1988). The majority of fencing on Otero Mesa is maintained by the BLM as an important part of their rotational grazing program (Section 4.11).

Goals and objectives for management of vegetation are as follows and projects for the management of these resources are contained in Appendix C:

VM Goal 1 Fort Bliss maintains the integrity and abundance of sensitive plant species

- **Objective 1.1** Enforce OLA and LUA regulations to minimize impacts from ground activities upon sensitive species and their associated habitats.

VM Goal 2 Fort Bliss minimizes adverse effects of training activities on vegetation

- **Objective 2.1** Continue to evaluate training requirements for their impacts on sensitive species and their habitats.

- **Objective 2.2** Monitor military activities within Limited Use Areas on Fort Bliss, particularly, within arroyo riparian areas and in grasslands for adverse impacts.

VM Goal 3 Fort Bliss maintains the diversity of native vegetative communities

- **Objective 3.1** Minimize habitat fragmentation and promote the natural connectivity of habitats.

- **Objective 3.2** Monitor military training effects to plant and habitat diversity.

- **Objective 3.3** Determine indicator species and monitor their diversity for overall ecosystem sustainability.

### 4.9 Migratory Bird Management

Fort Bliss complies with the Migratory Bird Treaty Act (MBTA) and supports the conservation of migratory birds. Conservation actions include habitat restoration, protection and enhancement, as well as the prevention and abatement of air and water pollution. One BMP used by Fort Bliss
to comply with the MBTA is to conduct landscaping activities during the fall and winter to avoid impacts to nests and nesting birds. The SOP for Soldiers’ use of the training areas requires that bird nests not be disturbed or destroyed. If nests are found in work areas and potential conflicts arise, then DPW-E is to be contacted for guidance (U.S. Army 2005).

Fort Bliss has funded research that shows the importance of arroyos to migratory birds. Arroyos receive protection priority across the FBTC (Kozma and Mathews 1997). The vast majority of these arroyos are at low risk of degradation because of designated protections within LUAs or because they are located where travel is restricted to roads.

The MBTA provides for year-round protection of nongame birds and prohibits the taking of migratory birds, nests, and eggs, except as permitted by the USFWS. The USFWS recommends avoiding impacts to birds protected under the MBTA by surveying for nesting birds in areas proposed for disturbance and, if necessary, waiting until the nesting and fledging process is complete. Additionally, the USFWS recommends to conduct training activities away from nesting areas or outside of the general migratory bird nesting season (March through August) to help avoid direct impacts as much as possible.

DoD is a participant in the Partners In Flight (PIF) program. PIF is a cooperative effort involving partnerships among federal, state and local government agencies, philanthropic foundations, professional organizations, conservation groups, industry, the academic community and private individuals. The central premise of PIF is that resources of public and private organizations come together in order to achieve success in conserving bird populations in the western hemisphere. It is Fort Bliss and DoD policy to promote and support a partnership role in the protection and conservation of migratory birds and their habitats by protecting vital habitats, enhancing biological diversity, and maintaining healthy and productive natural systems on DoD lands consistent with the military mission.

Goals and objectives for management of migratory birds are as follows and projects for the management of these species are contained in Appendix F:

**MB Goal 1** Fort Bliss employs an adaptive management approach to managing migratory birds within the framework of the Migratory Bird Treaty Act (MBTA), by using a process that includes inventory, monitoring, management, assessment and evaluation.

- **Objective 1.1** Ensure compliance with the MBTA in all maintenance activities occurring in Training Areas and ranges across Fort Bliss.
- **Objective 1.2** Conduct regular surveys of migratory bird populations to assess diversity and population numbers of migratory birds.
- **Objective 1.3** Monitor effects of training activities on migratory bird populations.
- **Objective 1.4** Enforce restrictions within limited use areas to ensure habitat quality and diversity is maintained.

**MB Goal 2** Fort Bliss promotes partnerships with other agencies and groups involved in migratory bird conservation management.

- **Objective 2.1** Establish a cooperative agreement with the USFWS, the New Mexico Natural Heritage Program, the regional PIF representative, and other local experts to utilize their expertise to help implement the goals established in this INRMP.
4.10 Invasive Species Management

Invasive species are alien species (not native to the ecosystem) whose introduction does or is likely to cause economic or environmental harm or harm to human health. The Federal Noxious Weed Act (FNWA) and EO 13112 require federal agencies to control noxious weeds and invasive plant species on federal lands. The FNWA, enacted January 3, 1975, established a federal program to control the introduction and spread of foreign noxious weeds into the United States. Amendments in 1990 established management programs for undesirable plants (including noxious weeds) on federal lands. There are several plant species that are considered noxious on Fort Bliss and control is mandatory for those found on the federal list. EO 13112 requires that federal agencies prevent the introduction of invasive species, detect and control populations of invasive species, and restore native species and habitat conditions within ecosystems. African rue (Peganum harmala) exists on the Cantonment and on Otero Mesa and is the only actively controlled invasive species on Fort Bliss. It invades disturbed sites and once successfully established can spread and outcompete native grasses.

Surveys to inventory exotic and noxious plant species on Fort Bliss occur annually. Monitoring efforts focus on identifying new populations and monitoring expansion or reduction of current populations. The 2008 invasive species survey for Fort Bliss includes specific management recommendations for species identified on Fort Bliss. Eradication and control measures include chemical and biological control, reintroduction of native species, prescribed burning, and mechanical removal (U.S. Army 2007a).

Goals and objectives for management of invasive species are as follows and projects for the management of invasive species are in Appendix C:

**IS Goal 1** Fort Bliss makes maximum use of native plant species and avoids introduction of invasive or exotic species in revegetation and landscaping activities.

- **Objective 1.1** Design new landscaped areas to be low maintenance and strictly incorporates native trees, shrubs, and plants where appropriate.

- **Objective 1.2** Enhance the relative health, structure, and function of existing native grassland areas by limiting disturbance activities and utilizing prescribed fire to reduce shrub encroachment.

- **Objective 1.3** Integrate native plant species into landscaping plans and minimize impacts to existing native habitats.

**IS Goal 2** Fort Bliss complies with environmental legislation, regulations, and guidelines that address the control of non-native and nuisance plant species.

- **Objective 2.1** Develop and adopt proactive management measures installation-wide to control the proliferation of nuisance and non-native species.

- **Objective 2.2** Coordinate with state and local regulators to obtain appropriate permits for non-native and nuisance plant eradication in wetland areas.

**IS Goal 3** Fort Bliss actively controls invasive species.

- **Objective 3.1** Prioritize areas with invasive species for eradication and subsequent native plant restoration.
Objective 3.2 Continue the eradication of non-native species, including saltcedar, utilizing methods that will cause the least disturbance to native species that might be present.

Objective 3.3 Employ an Early Detection, Rapid Response management approach by promptly containing and eradicating new infestations to reduce resource damage and costs.

4.11 Pest Management

Authority for pest management activities on Fort Bliss is established by the Integrated Pest Management Plan (IPMP) as directed under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) as amended (7 U.S.C. 136 et seq.), DoD Instruction 4150.07, DoD Pest Management Program, 29 May, 2008, and AR 200-1 (U.S. Army 2004a). Integrated pest management (IPM) is a sustainable approach that incorporates the use of multiple techniques to prevent or suppress pests in a given situation. Although IPM emphasizes the use of non-chemical strategies, chemical control is an option used in conjunction with other methods. IPM strategies depend on surveillance to establish the need for control and to monitor the effectiveness of management efforts.

The IPMP for Fort Bliss describes the installation’s pest management requirements, outlines the resources necessary for surveillance and control, and describes the administrative, safety, and environmental requirements of the program. Specific aspects of the program include human health risks and environmental safety, pest identification, and the storage, transportation, use and disposal of pesticides.

Pest management requirements and activities are coordinated and monitored by the Installation Pest Management Coordinator (IPMC). At this time, the IPMC is Dr. Rafael Corral, Botanist, DPW-E, Conservation Branch. State-certified contractors perform actual pest control activities on Fort Bliss.

For a list of the pests currently found on Fort Bliss, see the Fort Bliss IPMP, 2014. The IPMP is integrated with the Fort Bliss INRMP. For a copy of the IPMP, contact Dr. Corral at Fort Bliss DPW-E, Conservation Branch. Pest control helps to maintain mission flexibility, prevents real property damage, decreases maintenance costs, and reduces the risk of injury and the transmission of diseases to personnel.

The DoD has established an MOU with the USDA Animal and Plant Health Inspection Service, Wildlife Services (APHIS-WS) (formerly APHIS Animal Damage Control) that establishes procedures for planning and conducting animal damage control activities that are not routine (DoD 1990). The MOU allows for control of animals that interfere with mission objectives, damage real property, or adversely impact personnel morale, health and safety. Because of the size of the installation and the remoteness of some TAs, Fort Bliss contracts the services of APHIS-WS as needed to prevent negative impacts to health and safety. In the past, coyotes have been an issue on the cantonment and at the base camps. DPW-E routinely posts signs and warns residents, Soldiers and employees not to feed wildlife and to secure trash bins. As necessary, DPW-E will contract with USDA-WS to remove coyotes that have become a nuisance or pose a potential health hazard.

If pests are located near threatened or endangered species, grazing land, water resources, or other sensitive areas, chemicals might not be feasible for controlling pests. Urban pest species
management is coordinated with ground maintenance activities where appropriate (e.g., insects, rodents). Pest management practices and compliance is managed by the IPMC to ensure safety of personnel and protection of natural resources, and to insure compliance with environmental laws.

Goals and objectives for pest management are as follows and projects are contained in Appendix C:

PM Goal 1 Fort Bliss minimizes pest-related habitat damage and health risks to natural resources and people

  Objective 1.1 Conduct surveys for pests that pose a potential health risk to humans or natural resources.

  Objective 1.2 Promote management practices that control the damage caused by feral animals and urban wildlife, both to Fort Bliss facilities and to sensitive wildlife populations.

PM Goal 2 Fort Bliss complies with environmental legislation, regulations, and guidelines that address pest management.

  Objective 2.1 Implement pest management controls from the IPMP and other pest-related guidance and plans.

  Objective 2.1 Update the IPMP to ensure that the plan reflects changes in pest populations and current management issues.

4.12 Land Management

Training leaders and Soldiers are encouraged to use practices that prevent environmental degradation during training activities (AR 200-1). Implementing environmentally sound training practices, as well as considering alternatives to these practices as they are developed, limits the potential for serious alterations to natural resources and lands that are critical for providing a sustainable training environment. AR 200-1 prescribes policies, assigns responsibilities, and establishes procedures for protecting the environment and preserving natural and cultural resources. Commanders are responsible for integrating environmental management principles and environmental protection activities and programs, to the fullest extent possible, into the planning and execution of the command basic mission (AR 200-1).

DPTMS is responsible for the scheduling of training lands and range complexes, for training land management and repair and for administering the ITAM program.

LRAM is a component of ITAM. The purpose of LRAM is to repair damaged lands to facilitate military activities and to prevent further degradation of soil, water, and vegetation resources in areas designated for military activities. An important step in this process is to identify areas that are least susceptible to damage by various activities such as bivouacking and ORV training. The primary focus of LRAM includes the roads and the impact and maneuver areas of the FBTC. The LRAM program uses the Site Rehabilitation Prioritization (SiteRep) system as a means to identify and prioritize degraded training areas for potential rehabilitation based on the requirements of the training mission, environmental influences and available resources.
LRAM uses GIS and computer software to analyze relationships between training assets; threatened, endangered, or sensitive species; wetlands and riparian areas; soils; vegetation; terrain; and the National Register of Historic Places. For those projects assigned a high priority for action, the LRAM team works with available local expertise and other resources to develop a proposed rehabilitation prescription.

DPW-E reviews all proposed rehabilitation prescriptions for integration with other natural resources needs or conflicts and determines concurrence and/or the need for further management actions. Range Operations also provides concurrence after input/feedback from DPW-E and the proposed actions are prioritized by DPTMS for potential implementation. Rehabilitation of damaged sites is in accordance with the NRCS field office technical guide (http://efotg.sc.egov.usda.gov/).

The goal and objectives for land management are as follows and specific projects for the management of these resources are contained in Appendix C:

**LM Goal 1** Fort Bliss sustains and enhances its training lands by integrating sustainable land and resource management techniques amongst all users of the FBTC.

- **Objective 1.1** Manage for no net loss in Fort Bliss’s capability to support the military mission.
- **Objective 1.2** Minimize habitat fragmentation and promote the natural connectivity of habitats by maintaining LUAs.
- **Objective 1.3** Maintain or mimic natural processes by restoring low intensity, frequent wildland fires to the landscapes of Fort Bliss.
- **Objective 1.4** Ensure the perpetuation of native habitats and reduce the threat of severe wildfires on Fort Bliss through a program of prescribed fires.
- **Objective 1.5** Protect soil resources through erosion prevention and erosion control practices.
- **Objective 1.6** Maintain access and operation of roads and utilities while providing environmental stewardship by establishing a program of regular road maintenance.

4.12.1 **Soil Resources Management**

AR 200-1 requires that military installations’ sources of dust, runoff, silt, and erosion debris be controlled to prevent damage to land, water resources, equipment, and facilities, including adjacent properties. A Soil Erosion and Sediment Control Component (SESCC) (Appendix B) to the INRMP is implemented for Fort Bliss. Maintenance of vegetative cover is consistent with ecosystem management goals expressed earlier. Materials from offsite are to help control dust and soil erosion on sites where training activities are concentrated and include gravel, fabrics, riprap, and recycled concrete and pavement that are environmentally safe. Fort Bliss stockpiles topsoil whenever large excavations occur, such as a new barrow pit to provide material for roads or highways. The topsoil is pulled off and stockpiled, then is re-used as the last layer of cover after the barrow pit is rehabilitated. This ensures that topsoil containing native seeds and natural biota important in ecological processes are present to help re-establish native vegetative cover within the area of the borrow pit.

Goals and objectives for the management of soil resources are as follows and projects for the management of these resources are contained in Appendix C:
SR Goal 1 Fort Bliss keeps soil erosion from water and within tolerance limits as defined in soil surveys prepared by the U.S. Department of Agriculture (USDA), NRCS

*Objective 1.1* Follow the guidelines established in the Soil Erosion and Sediment Control Component, Appendix B, Fort Bliss INRMP.

*Objective 1.2* Prepare site-specific sediment and erosion control plans for all earth-moving projects on the FBTC.

SR Goal 2 Fort Bliss minimizes nonpoint source pollution of surface and groundwater

*Objective 2.1* Maintain vegetative buffers on waterways/riparian corridors by inclusions within LUAs.

*Objective 2.2* Ensure BMPs are developed as a part of the water quality monitoring program.

SR Goal 3 Fort Bliss minimizes impacts of land uses to reduce soil erosion and sedimentation when and where possible.

*Objective 3.1* Locate physically intensive land disturbing activities to the Tularosa Basin which has large areas containing the least erodible soils.

### 4.13 Agricultural Outleasing

Fort Bliss does not currently lease any land for grazing. Livestock grazing occurs on McGregor Range and is managed by the BLM, per PL 106-65. An MOU between the U.S. Army and BLM (Appendix H) governs the co-use of these lands. The USFS manages grazing in Training Area (TA) 33, which is the portion of McGregor Range within the Lincoln National Forest.

Should Fort Bliss decide to lease a portion of Fort Bliss (other than McGregor Range), U.S. Army regulations require that a management plan be coordinated with the NRCS for each lease established (U.S. Army 2007). These regulations require the management plan to be coordinated with other natural resources management, including management for threatened and endangered species. Any grazing management plan will be coordinated with DPW-E natural resource professionals.

Livestock grazing occurs on portions of McGregor Range and is managed and controlled by the BLM through a yearly competitive auction of grazing contracts for 14 grazing management units (GMU). GMUs extend from U.S. Highway 54 east along Highway NM 506 south of Lincoln National Forest, and continue south along the eastern edge of McGregor Range (Figure 4.13-1; DOI 2006b). These grazing units cover approximately 270,000 acres of McGregor Range.

Revenues from grazing contracts are used for administrative costs and salaries of the BLM employees who are directly involved with the administration of the McGregor Range grazing program and for range improvements, fences and pipelines maintenance costs. Fort Bliss collects up to 10 percent of annual grazing revenues generated on McGregor Range based on the 10 percent of U.S. Army fee-owned land within McGregor Range (BLM 2007).

BLM is responsible for construction and maintenance of pasture fences that divide GMUs. Fort Bliss is responsible for the construction and maintenance of the Fort Bliss boundary fences.

Fort Bliss, in cooperation with BLM, retains complete control of water rights and distribution. As necessary, BLM maintains and improves pipelines and other water structures (e.g., tanks, tubs).
BLM submits proposed water resources improvements/changes to Fort Bliss for approval prior to construction (DOI 2007). A more detailed list of additional BLM responsibilities related to grazing is located in the McGregor Range Resource Management Plan Amendment (DOI 2006b) and within the MOA between BLM and Fort Bliss (DOI 2007).

Fort Bliss controls construction and maintenance activities within the Training Areas on McGregor Range. Fort Bliss provides firing schedules and a check-in, check out system to the BLM to ensure that security and safety requirements are met (DOI 1990b). BLM employees and grazing contractors are issued access passes for entry to McGregor Range by Range Operations.

Grazing, rangeland management and other natural resources management activities on McGregor Range are coordinated with military training activities. The BLM and Fort Bliss meet quarterly to discuss any management issues that arise. Should Fort Bliss begin to manage grazing, U.S. Army regulations provide for the integration of grazing management with other natural resource management activities.

The goal and objectives for management of agricultural outleases are as follows and projects for the management of these leases are contained in Appendix C:

AG Goal 1 Fort Bliss manages grasslands for the sustainability of ecosystem components and for the economic benefits derived from grazing leases.

Objective 1.1 Manage for no net loss in Fort Bliss’s capability to support the military mission.

Objective 1.2 Minimize habitat fragmentation and promote the natural connectivity of habitats by limiting off-road activities within grasslands.

Objective 1.3 Maintain or mimic natural processes by prescribed fire treatments to reduce shrub encroachment and recycle nutrients.

Objective 1.4 Protect soil resources from erosion through use of best management practices.

Objective 1.5 Manage the grazing leases so that wildlife and livestock habitat continues to improve while providing the opportunity for livestock grazing.
Figure 4.13-1 Grazing Units on McGregor Range

GIS is an organized, computer-based set of tools that includes specialized investments in information technology such as servers and software used to host, distribute, manipulate, display and analyze spatial data related to positions on the earth's surface. GIS displays as different layers where each layer contains data on a particular kind of feature (e.g., soils, wetlands, roads). Each feature links to a position on the graphical image of a map. The data layers create maps upon which land managers perform statistical analysis, assist in ecosystem and Training Areas management and make land management decisions. Fort Bliss has an extensive Enterprise GIS SDE database.

ITAM relies heavily upon GIS to provide analysis and display of natural resources data gathered at the training site. GIS also provides support for the entire environmental program as well as the training community. Some examples of how Fort Bliss utilizes GIS for complex analyses include project siting, troop operations planning, RTLA data interpolations, endangered and sensitive species monitoring and wildfire risk assessments to name a few.

The training of DPW Environmental, Facilities Management and DPTMS staff and the allocation of their time to data entry, mapmaking, analysis of data, and interpretation of the results is integral to the success of Fort Bliss’ GIS program. All GIS data is managed in accordance with federal guidelines, the Army IGI&S Guidelines and SDSFIE standards.

The goal and objectives for GIS management are below and a specific project for GIS management is contained in Appendix C:

GIS Goal 1 Fort Bliss augments management of natural resources on the FBTC through the management of information within a GIS database.

Objective 1.1 Collect, store, and maintain data about historical conditions, trends, and the present status for critical indicators of ecological integrity and sustainability.

Objective 1.2 Develop layers for natural resources data not currently in the Fort Bliss GIS database.

Objective 1.3 Analyze information from the GIS database to develop additional natural resource management goals and objectives.

Objective 1.4 Train personnel to ensure the accuracy and relevance of data collection and include the integration of the RTLA database into the GIS database. Develop and implement written standards and procedures for GIS administration, including managing metadata. Inventory database layers currently in Fort Bliss’s GIS system and acquire needed core database layers. Develop Fort Bliss’s GIS to allow for integrated presentation of management alternatives.

4.15 Outdoor Recreation

Recreational uses other than hunting occur only after U.S. Army concurrence. Other uses include sightseeing, hiking, camping (during special hunts only), picnicking, bird watching, photography, and wildflower viewing. Recreation on McGregor Range is coordinated with BLM according to the following management practices (U.S. Army 2005):
• Adhere to required SOPs.
• Adhere to Army check-in/checkout requirements.
• All scientific activities must have DPW-E concurrence.

To promote non-consumptive outdoor recreation, Fort Bliss will:
• Provide access to recreation areas by maintaining roads in passable condition.
• Cooperate with BLM to develop an information program to educate users.

Outdoor recreation activities such as hunting programs are monitored for impacts to ecosystem integrity. Additionally, special consideration is given to protection of critical areas (e.g., endangered species habitat, wilderness areas and erodible areas) from negative impacts resulting from outdoor recreation.

A large percentage of Fort Bliss lands are impact areas or impact area buffer zones; therefore, outdoor recreation opportunities are limited. After coordination through Range Operations, the public is allowed to access the South Training Areas, TAs 3 to 7 of Doña Ana Range–North Training Areas, and TAs 10 to 29 of McGregor Range (Figure 2.1-4). Currently, no legal outdoor recreational opportunities are available within Castner Range because of unexploded ordinance hazards.

The range safety and natural resources office determines recreation use boundaries that are adjacent to impact areas. Any inquiries concerning outdoor recreation on Fort Bliss are directed to Range Operations or DPW-E.

Goals and objectives for outdoor recreation are as follows and specific projects for outdoor recreation are contained in Appendix C:

OR Goal 1 Fort Bliss provides sustainable natural resources-related outdoor recreation opportunities.

Objective 1.1 Establish a program of quality outdoor recreational experiences while sustaining ecosystem integrity.

Objective 1.2 Develop and promote additional opportunities/sites for outdoor recreation, including watchable wildlife areas and hiking that include opportunities for handicapped or disabled individuals.

OR Goal 2 Fort Bliss ensures that outdoor recreation activities are not in conflict with mission priorities.

Objective 2.1 Establish and incorporate a public access protocol.

Objective 2.2 Monitor the recreation areas to ensure proper and legal use.

4.16 Bird/Wildlife Aircraft Strike Hazard (BASH/WASH)

Air operations, aviation safety and natural resources personnel must work together to reduce the risk of bird and wildlife strikes to aircraft on Fort Bliss. DoD continually implements and improves aviation safety programs in an effort to provide the safest flying conditions possible. One of these programs is the BASH/WASH prevention program. Throughout the military, air operations, aviation safety, and natural resources personnel work together to reduce the risk of bird and wildlife strikes through the Operational Risk Management process. Development and
implementation of an effective BASH/WASH program requires constant interaction between the installation’s natural resources, aviation safety, and air operations communities as well as the pilots and aircrews.

Fort Bliss has recently developed a BASH/WASH plan that is contained in the Biggs Army Airfield AOM as Appendix 16. Habitat modifications of wrapping towers in the vicinity to keep raptors from using them for perches is an integral part of the BASH/WASH plan, but understanding the behavior and movements of birds in relation to the airfield environment by pilots and aircrews is also a critical factor in reducing bird strikes. DPW-E has worked to minimize the amounts of freestanding water around Biggs Airfield, which attracts waterfowl. DPW-E also has an active coyote depredation program around the airfield. DPTMS-Aviation Division maintains and inspects the airfield fence to keep wildlife outside the airfield.

Knowing what types of birds and animals are using the airfield throughout the year is critical to reducing BASH/WASH risks. The BASH/WASH plan identifies areas of the airfield that are attractive to wildlife and provides recommendations to remove or modify the attractive features. Corrective recommendations include removing unused airfield equipment to eliminate perch sites, placing anti-perching devices on equipment to remain, placing floating plastic balls on ponds, brush/tree removal, use of pyrotechnics, and maintaining the grass/brush mowing program.

Goals and objectives for BASH/WASH prevention are as follows:

BH Goal 1  Fort Bliss minimizes BASH/WASH-related health risks, safety risks, and environmental damage.

Objective 1.1  Coordinate the current WASH Plan and BASH reduction guidance with the INRMP for habitat modification, active harassment, and bird awareness education for all personnel.

Objective 1.2  Develop strategies and actions to minimize WASH threat.

BH Goal 2  Fort Bliss complies with applicable laws and regulations.

Objective 2.1  The WASH Working Group (WWG) will review any habitat alterations to ensure that it does not affect the safety of the mission. The WWG will establish procedures to identify high hazard situations and to aid supervisors and aircrews in disseminating information, issuing alerts and altering or discontinuing flying operations when required.

Objective 2.2  Maintain BASH/WASH awareness with all proposed land use activities.

4.17 Wildland Fire Management

The Fort Bliss Directorate of Emergency Services (DES), Fire and Emergency Services (FES) Division is responsible for monitoring and suppressing all fires caused by military activities on the installation. FES will serve as the lead agency for managing all wildfires on the FBTC. Training units causing wildfires report to Range Operations and, when required, furnish personnel to extinguish ongoing wildfires. Between May and September, units have at least eight Soldiers with transportation, fire tools and communications to initial attack wildfires on live-fire ranges (U.S. Army 2005). Wildfires that are a potential hazard to installation infrastructure, surrounding communities, or sensitive natural and cultural resources are suppressed by FES firefighters. Fort
Bliss may carry out a managed burn policy for natural wildfires that are burning in a way that is beneficial to the ecosystem and are not creating safety issues or interfering with the mission.

DPW-E is responsible for creating, managing and updating an Integrated Wildland Fire Management Plan (IWFMP) for Fort Bliss. The IWFMP is integral to the INRMP. The Fort Bliss IWFMP addresses fuels, topography, weather, safety considerations, training and equipment needs, interagency cooperation, wildfire strategy and tactics and proposes prescribed fire and firebreak locations.

One of the primary features of the IWFMP is the division of Fort Bliss into 52 Fire Management Units (Figure 4.17-1). FMU descriptions in the IWFMP include maps and narratives that show terrain, roads, improvements, hazardous areas, fire history and tactical considerations and designate specific guidelines, tactics and strategies for managing wildland fires. FMUs are areas of similar vegetation and mission capabilities surrounded by firebreak roads in most places. FMUs are in one of two categories for fire suppression (Figure 4.17-2).

The first category is full suppression of all wildfires within the FMU boundaries using the full wildfire suppression capabilities of the Fort Bliss FES with aid from other agencies as needed. Most of these FMUs are located in the mountainous areas of Fort Bliss, near concentrations of human activity or upon the grasslands of Otero Mesa.

The second category allows for wildfires to burn on their own within the confines of the FMU boundary. FES personnel will monitor the wildfire from firebreak roads and will suppress the wildfire only if it approaches the FMU boundary. Most of the FMUs in the second category are located on the floor of the Tularosa Basin where fuels are not abundant enough to add to wildfire spread. Wildfires are not suppressed within impact areas.

Firebreaks are nearly always along established roads on Fort Bliss. Normal use and some annual maintenance keeps firebreak roads vegetation-free and road shoulders mowed. The road surface and shoulders are usually sufficient to stop wildfire spread especially when combined with the firefighting tactic of burning out or blacklining ahead of the wildfires advance. Contractors using bulldozers have constructed additional firebreaks around the base of the Organ Mountains in the Soledad Canyon area. These firebreaks will minimize degradation of environmental impacts by helping to stop wildfires from spreading into the rugged, mountainous terrain and provides access for firefighting resources as well as providing an anchor point and a defensible position from which backfires can be ignited.

The BLM is responsible for monitoring and suppressing all natural fires (lightning-caused) on the military withdrawn lands of McGregor Range. BLM assists Ft Bliss FES as requested when military-caused wildfires occur. BLM does not enter areas below the rim of Otero Mesa which are south of Highway NM 506 because of UXO hazards, unless accompanied by FES personnel and they are restricted to travel on established roads only. BLM provides Fort Bliss with a report of suppression activities within 24 hours (DOI 2006c).

From 1990 to 2014, 432 wildfires were reported within FBTC boundaries. These wildfires burned 302,859 acres (Figure 4.17-3). The locations of wildfires during this period are in Figure 4.17-4.

Wildfire activity is a concern to military training and to natural resources management. Wildfires have several undesirable aspects including the following: they interfere with ongoing training; they make training areas unsuitable for training over the short-term; wildfires produce smoke that limits visibility, contributes to air pollution and brings complaints from neighbors. Destructive
wildfires have direct and indirect impacts on habitats and wildlife species and can lead to soil erosion when vegetation is destroyed.

Pre-planned prescribed burns are a vital component of ecological maintenance within the installation and can enhance suitable habitat for many plant and animal species found on Fort Bliss. Prescribed fire can be a useful tool to help prevent destructive wildfires. Long-term monitoring is necessary to determine fire effects on vegetation, including trends of increasing or decreasing plant species abundance, the long-term mortality/fecundity of native grasses and possible increases in noxious weed species. Within areas that support sensitive plant or animal species, DPW-E should review prescribed fire plans, conduct pre-burn and post-burn species inventories and monitor species response to the burn for at least a five-year post-burn period.

Prescribed fire is a management tool that requires trained personnel for planning and implementation, special equipment for igniting and controlling wildland fire and obtainment of proper permits for smoke generation. Fire departments near the prescribed burn need to be informed and smoke permits obtained from the New Mexico Environment Division's Air Quality Bureau or from the Texas Commission on Environmental Quality before burning. Qualified burn bosses are necessary to run the prescribed burns. Fort Bliss FES personnel are working to accomplish Prescribed Fire Burn Boss certifications.

Goals and objectives for wildland fire management are as follows and projects for wildland fire management are contained in Appendix C.

WM Goal 1 Fort Bliss maintains existing vegetative communities and their biodiversity by allowing wildfires to burn as needed to protect or restore at-risk environments.

   Objective 1.1 Implement the guidelines within the Integrated Wildland Fire Management Plan and allow wildfires to fulfill their role within the ecosystem where and when possible.

   Objective 1.2 Allow natural fires to burn under prescriptive conditions.

WM Goal 2 Fort Bliss implements a prescribed fire program that restores native habitats and reduces the effects of destructive wildfires on sensitive and endangered species.

   Objective 2.1 DPW-E should review all prescribed fire plans for any significant habitat alterations to ensure that the burn does not affect the mission.

   Objective 2.2 Inventory and monitor plant communities prior to and following prescribed fire applications.

   Objective 2.3 Plan and seek funding for long-term monitoring.

   Objective 2.4 Move degraded vegetative communities to a healthier state through a prescribed fire program.
Figure 4.17-1 Fire Management Units on Fort Bliss
Figure 4.17-2 Wildfire Suppression Strategy on Fort Bliss
Figure 4.17-3 Acres Burned on Fort Bliss by Wildfires

(1990 - 2013)
Figure 4.17-4 Fort Bliss Wildfire History 1990-2013
4.18 Training

DPW-E Conservation Division, as funding allows, regularly sends at least one person to each of the following annual workshops or professional conferences: National Military Fish and Wildlife Association annual conference, North American Natural Resources Conference, ESA conferences, ITAM workshop, The Wildlife Society meetings, and PIF. Other conferences and workshops are evaluated for their usefulness, and decisions made based on appropriateness to ongoing projects and funding availability. Personnel are trained in related environmental fields. NEPA training is required for all supervisory personnel, as well as others who review or prepare NEPA documents.

The goal and subsequent objective for training are below:

TR Goal 1 Fort Bliss provides continual training for DPW-E staff regarding sustainable ecosystem-based land management principles and practices for military lands.

Objective 1.1 Provide financial support for participation at land management conferences specializing in applications for military lands and allow for continual communication with natural resources staff at other DoD facilities.

4.19 Fort Bliss Outreach and Education

Successful implementation of this INRMP relies upon educating and raising awareness about protecting and enhancing the natural environment among Fort Bliss residents, tenants, and employees. Examples of some of the outreach and education activities undertaken by Fort Bliss DPW-E:

- Participates in annual outreach events such as Earth Day,
- distributes information materials and brochures on natural resources at Fort Bliss,
- educates the military community about ecology and natural resources of Fort Bliss.

Goals and objectives for outreach and education are as follows and specific projects for outreach and education are contained in Appendix C:

OE Goal 1 Fort Bliss ensures that environmental policy and stewardship principles are implemented, maintained and communicated to all military, civilian and contracted employees.

Objective 1.1 Educate Fort Bliss Soldiers, employees, tenants, housing residents, and contractors about natural resources issues on Fort Bliss, best management practices, and Fort Bliss natural resources programs and initiatives.

Objective 1.2 Engage Fort Bliss Soldiers, employees, residents, and tenants to participate in natural resources initiatives and conservation projects.

OE Goal 2 Fort Bliss Integrates its natural resources program with local, state, and regional environmental programs and initiatives to the maximum extent practical.

Objective 2.1 Educate regional stakeholders about the Fort Bliss natural resources program.
Objective 2.2 Form partnerships and collaborate to accomplish natural resources initiatives and projects on Fort Bliss and within the surrounding region.

4.20 Floodplain Management

Floodplains are areas adjoining inland or coastal waters that are prone to flooding. These areas are reserved to discharge the 100-year flood without cumulatively increasing the water surface elevation more than a designated height. When a floodplain is established, no additional obstruction (e.g., buildings or improvements) are placed in the floodplain that will increase the 100-year floodwater surface elevation.

EO 11988, *Floodplains Management*, requires all federal agencies to provide leadership and take action to reduce the risk of flood loss; minimize the impacts of floods on human safety, health, and welfare; and restore and preserve the natural and beneficial values of floodplains when acquiring, managing, or disposing of federal lands. In addition, if an action permits an encroachment within a floodplain that alters the flood hazards on a National Flood Insurance Rate Map (FIRM) (e.g., changes to the floodplain boundary), Fort Bliss must submit an analysis reflecting those changes to the Federal Emergency Management Agency (FEMA). Contact FEMA headquarters at 202-646-3461 to obtain booklet MT-2, *Revisions to National Flood Insurance Program Maps*, for further guidance.

Management of floodplains on Fort Bliss is through maintenance of the installation’s GIS database and through compliance with EO 11988; *Floodplain Management* that requires a Finding of No Practicable Alternative (FONPA) be issued by the installation before any action can be taken affecting a floodplain. Overall management policy for floodplains on Fort Bliss consists of no disturbance in floodplain areas.

4.21 Inventory and Monitoring

The inventory and monitoring program supports an adaptive management approach by informing natural resources managers of change resulting from management actions and mission activities. The purpose of this program is to inventory the natural resources on Fort Bliss and to regularly monitor indicators of overall ecosystem integrity, mission sustainability, the status of imperiled species or communities, and other special interests in order to sustain the training mission and maintain biological integrity and diversity.

A natural resources inventory is a periodic survey of all properties to record the presence and location of a specific resource and condition of that resource or aggregate of resources in a specific area. Inventories ascertain the relative abundance and distribution of natural resources while monitoring tracks population changes and military impacts. Monitoring is systematic and often targets species with high economic or human use values or threatened or endangered species.

Inventory and monitoring are components of adaptive management and provide information describing current conditions. This information can show the need for change in management strategy. Conducting monitoring at regular intervals, and evaluating the data collected, provides a description of how resources are responding to management strategies, and a determination of the efficacy of those strategies based on the progress made toward established goals and objectives. Lack of noticeable progress or deterioration of resources requires a change in management (e.g., adaptive management).
4.21.1 Comprehensive Landscape Monitoring

Comprehensive landscape monitoring using GIS and remote sensing is an efficient way to assess the impacts of natural events and training activities on natural and cultural resources. Monitoring is a four-part process consisting of remote sensing reconnaissance, site inspections, plot sampling, and GIS analysis. Remote sensing reconnaissance scans the entire land base to monitor seasonal trends, detect impacts, and focus field investigations on high-priority areas. Field investigation quantifies intensity of impacts on natural and cultural resources. Distribution, frequency, and intensity of impacts are stored in a GIS database. This process supports enforcement of environmental laws and NEPA provisions, provides data for the ITAM program, and records cumulative impacts.

4.21.2 Range and Training Land Assessment (RTLA)

The Fort Bliss ITAM office is responsible for conducting monitoring through the RTLA protocols to provide quantitative assessments of land conditions, in particular, to include areas used for off-road vehicle maneuver. These monitoring assessments are fed into the Fort Bliss Mitigation and Monitoring Plan, which focuses on adaptive management using mitigation strategies that primarily address the impacts of off-road vehicle maneuver on physical and ecological resources, specifically soils, grasslands, arroyo-riparian habitats and threatened and endangered species.

RTLA uses a wide array of natural resources data to determine the condition of training lands and, over time, upwards or downwards trends in the condition of training lands. Procedures include random sampling, which allows statistical inferences and permits characterization of certain natural resources as a community. Sampling for soil types and land cover, which facilitates analysis of natural resources and land capability (U.S. Army 2006b). Special use plots address specific issues not addressed by core plots. Assessments include, determining the success of land rehabilitation efforts, documenting the effects of burning, characterizing and monitoring habitats of endangered species, determining locations of wetlands, assessing natural recovery of degraded lands and other site-specific needs.

Continued use of RTLA at Fort Bliss increases the ability of natural resources personnel to determine trends in general ecosystem health and changes in plant or animal species populations over time.

4.22 Adaptive Management for Climate Change

Department of Defense Manual 4715.03 requires installations to address potential impacts of climate change on natural resources and the training mission. Global climate models increasingly predict warming temperatures and changes in the timing and amount of precipitation in the southwestern U.S. These changes can permanently alter ecosystems. At the ecosystem level, effects will likely be gradual and challenging to assess. DoD efforts to assess potential impacts should be predictive in planning for probable changes.

Forecasted trends of climate change for the southwest U.S. include (USDA 2012):
- Summer temperatures and aridity increase
- Winter temperatures increase
- Decreased annual precipitation
- Increased frequency, duration, and spatial extent of drought events
- Extended fire seasons with more frequent and intense fires
• Increased susceptibility of ecosystems to invasion of non-native species

4.22.1 Vulnerability Assessment

Climatic changes in the temperature and moisture regimes of the Chihuahuan Desert of Fort Bliss could alter ecosystem composition. More drought-tolerant species and growth forms may be favored in the long-term and shrublands will likely replace grasslands. Grasslands are an important resource on Fort Bliss. They add to training land diversity and provide grazing opportunities for livestock and wildlife. The grasslands of Otero Mesa serve as wintering habitat for the Sprague’s pipit, a candidate species for federal listing. Northern aplomado falcons have occasionally been observed on Otero Mesa and are a federally endangered species, as well as being state endangered in Texas and New Mexico. Northern aplomado falcons rely, in part, on small birds as prey. Loss of habitat for grassland bird species may indirectly affect Northern aplomado falcons. Other Fort Bliss threatened, endangered, or sensitive species that may be affected by grasslands converting to shrublands include the Arizona black-tailed prairie dog, Baird’s sparrow, ferruginous hawk, loggerhead shrike, mountain plover, and western burrowing owl. For the status designations for these species, see Table 2.3-6. If these species lose habitat and decrease in numbers due to factors predicted with climate change, their status designations may change. If they become listed as threatened or endangered, it could mean a decrease in the amount of land available for military training because critical habitat might be designated within Fort Bliss boundaries.

Increased drought frequency and severity can negatively affect riparian habitats, which are scarce on Fort Bliss, relative to other habitat types. Gray vireos, a threatened species in New Mexico, commonly use riparian corridors for nesting and are known to occur on Fort Bliss.

In general, plant and animal species with small distributions, or species-specific timing of events such as pollination (e.g., night-blooming cereus, a New Mexico endangered species that occurs on Fort Bliss) may be altered due to climate change. Organ Mountain Colorado chipmunks occur in mesic, high-elevation woodlands and shrublands in the Organ Mountains of New Mexico, where its status has been designated as threatened. Prolonged drought that results in reduced water availability for both plant and animal communities would likely be detrimental to the Organ Mountain Colorado chipmunk.

Drought can negatively affect the installation mission. A reduction in precipitation may increase bare ground, which can lead to greater dust production and soil erosion. Down-wind vegetation becomes covered by dust, leading to further desertification and dust production. Dust can cause mechanical damage to military vehicles, clogging filters, and can also become a safety hazard as convoys become unable to see the vehicle in front of them or helicopters are unable to land. A significant loss of top soil alters the type of vegetation that an area can support and promotes coppice dune formation.

Increased fire frequency and severity due to predicted climate change is another potential threat to the installation mission. Wildfires on Fort Bliss are ignited by lightning strikes or by military ordnance. In drought conditions, wildfires may have an increased potential to cover larger areas and burn with greater intensity. On the grasslands of Otero Mesa, some species, like black grama, are not tolerant of frequent wildfires. Because of this increased fire frequency and intensity, coupled with drought, a loss of black grama grasslands may occur. Fire can be a vegetation management tool used to combat shrub encroachment upon grasslands when applied under the right prescribed conditions. However, if post-fire moisture regimes necessary to support plant recovery do not occur, desirable perennial grasses will suffer increased mortality.
Along with a loss of vegetative ground cover comes an increased amount of overland water flow. Water flowing along bare tire tracks and roads picks up sediment and carries it away, eroding the soil and affecting the nutrient properties of the remaining soil. Road pathways can become rutted or pockmarked with holes to the extent that they become impassable, thus affecting the training mission. Soil particles carried by runoff can contribute to sedimentation of playa lakes and other water catchments, filling them gradually and reducing their storage capacity as well as their value to wildlife and recreation.

Noxious, non-native plant species on Fort Bliss may spread due to effects of climate change. When vegetative communities become disturbed, the potential for invasive species increases. For instance, Lehmann’s lovegrass (Eragrostis lehmanniana) is a non-native grass species that grows in disturbed areas on Fort Bliss. It is a very competitive species and can replace native species within a few growing seasons. Grassland bird species are less abundant in Lehmann’s lovegrass areas than in the native plant communities they replace (Bock and Bock 1992). Fire intensities in stands of Lehmann lovegrass can be very high because of the concentration of plants. Most native plant species are not adapted to the intensity of fires that stands of Lehmann’s lovegrass can support, and so they become replaced (Marshall et al. 2000). Buffelgrass (Pennisetum ciliare) and cheatgrass (Bromus tectorum) are two other non-native grasses that bring increased fire risks and are spreading in other areas of the Southwest but have not yet been found on Fort Bliss.

Within the past decade, New Mexico has experienced a die-off of ponderosa pine, piñon pine, and juniper trees because of bark beetles (Ips spp. and Dendroctonus spp.; New Mexico Energy, Mineral, and Natural Resources Department 2012). This increase in tree mortality coincided with harsh environmental conditions (severe drought; Norlander 2012), and illustrates the increased susceptibility of ecosystems to pests when already stressed. The tree species given in this example occur on Fort Bliss in the Organ and Sacramento Mountains, and may experience similar declines as moisture regimes are affected by climate change.

### 4.22.2 Mitigating Vulnerabilities

Many of the potential factors of climate change driving habitat conversion cannot be manipulated on an installation scale (e.g., decreased precipitation, increased annual mean temperatures). However, human-imposed stressors on habitats can be managed at the installation level.

Threatened, endangered, and sensitive plant and animal species populations are monitored by Fort Bliss. The survey report data from monitoring reports is used to establish OLAs and LUAs and to inform the installation for planning locations and timing of training events to help protect and sustain these species. For specific survey and monitoring actions that Fort Bliss has taken for federally listed threatened and endangered species, see Appendix G, “Benefits to Federally Listed Threatened and Endangered Species.”

LUAs are designated in areas known to support sensitive plant and animal species. For example, off-road maneuvers on the black grama grasslands of Otero Mesa are restricted; digging, bivouac, etc. are prohibited. Similarly, only limited traffic is allowed within riparian LUAs. Proposing limited activities in certain areas can help to combat the process of desertification and aid in sustaining training lands. For more information on LUAs, see Section 3.1.1.

The Bureau of Land Management manages livestock grazing and stocking rates on McGregor Range under an MOA. A rotational grazing system is currently utilized which allows an adequate
time for vegetation recovery. As drought effects persist, stocking rates are reduced and pastures are rested for longer periods to help sustain the grasslands.

Road degradation and erosion from repeated vehicular use can be mitigated by improving roads with crowning, paving or gravel. Erosion control structures such as gabions and culverts can help minimize effects from erosion. In some situations, dust control by watering heavily used roads and/or applying soil stabilization products can be helpful. The Fort Bliss ITAM program and the Department of Public Works – Operation and Maintenance (DPW O&M) monitor and maintain roads throughout the installation and are instrumental in lessening impacts from erosion and dust. To reduce disturbance and help maintain earthen water impoundments, static positions are not allowed within 300 meters of dirt tanks.

Adopting the management actions detailed in the Fort Bliss Integrated Fire Management Plan will help to ensure that fire-fighting strategies and prescribed burns are implemented that aid in sustaining training lands. Firebreaks are prescribed (some of which are already in place) that will protect cultural and natural resources. Prescribed burning is a useful management tool for controlling shrub encroachments upon grasslands. Prescribed fire can also reduce fuel loads before fire season, thereby reducing the potential for large, intensive wildfires later in the year.

4.22.3 Collaboration and Management at the Regional Scale

Fort Bliss will continue to consult and collaborate with many agencies to mitigate anticipated effects of climate change. These partners include White Sands Missile Range, Holloman Air Force Base, U.S. Fish and Wildlife Service, Texas Parks and Wildlife Department, New Mexico Department of Game and Fish, local Native American Tribes, Bureau of Land Management, U.S. Forest Service, New Mexico State University, the University of Texas-El Paso, and the Jornada Experimental Range.

Regional collaboration contributes to managing environments at the ecosystem level. One way this is accomplished is through the establishment of ecological management units (EMUs). Fort Bliss EMUs are a management tool for maintaining ecological connectivity between the installation and the surrounding lands and help with developing goals for ecosystem management. Other land management agencies identify similar or identical EMUs. Each EMU has similar vegetation, fauna, topography, soils, and climate, meaning they should respond similarly to the same natural resource management actions. Managing natural resources at the EMU level creates linkages between ecosystems, thus providing corridors for wildlife movement, seed dispersal, and other essential functions. If climate change effects are as predicted, conserving wildlife corridors may provide access to alternative habitats and help prevent the isolation of subsets of a species population. Degraded habitats may serve as a barrier to species movement or dispersal. Collaborating with regional agencies enables EMU problem or threat identification, and allows for idea exchange on management practices and their effects (e.g., vegetation response to controlled burning). In these ways, regional collaboration can help Fort Bliss prepare and react to potential climate change effects. Management by EMUs also identifies resource scarcity and promotes land sustainability for the training mission by limiting disturbances in sensitive areas.
5 NATURAL RESOURCES MANAGEMENT PLAN IMPLEMENTATION

All requirements set forth in this INRMP that require the expenditure of Fort Bliss funds are expressly subject to the availability of appropriations and the requirements of the Anti-Deficiency Act (31 U.S.C. Section 1341). No obligation undertaken by Fort Bliss under the terms of this INRMP will require or be interpreted to require a commitment to expend funds not obligated for a particular purpose.

DPW-E is the primary organization charged with implementation of this INRMP. DPW-E contains two branches:

- The **Multimedia Compliance Branch** provides advisory and management services in the following areas: Air quality, pollution prevention, recycling, solid waste, storage tanks, stormwater, wastewater, water quality, spill cleanup, lead, asbestos, and hazardous waste.

- The **Conservation Branch** provides advisory and management services in the following areas: Archaeology, historic properties, wildlife biology, botany, pest management, endangered species, GIS support, environmental review (NEPA), environmental liaison and environmental management. The Conservation Branch is mostly responsible for INRMP implementation. Successful implementation of the INRMP requires close coordination with ITAM and DPTMS personnel. Additionally, per the SAIA, coordination with BLM; USFS; USFWS; TPWD; NMGFD; and other Federal, state, and private agencies is required to implement and meet the goals and objectives outlined in Chapter 4 of this INRMP.

5.1 Project Development

The most recent policy on INRMP implementation is contained in the DoD Memorandum Implementation of the Sikes Act Improvement Act: Updated Guidance. According to the memorandum, an INRMP is considered implemented if an installation does the following (DoD 2002).

- Actively requests, receives, and uses funds for “must fund” projects and activities.
- Ensures that sufficient numbers of professionally trained, natural resources management personnel are available to perform the tasks required by the INRMP.
- Coordinates annually with all cooperating offices.
- Documents specific INRMP action accomplishments undertaken each year.

5.1.1 Personnel

Implementation of this INRMP requires sufficient numbers of professionally trained natural resources management and enforcement personnel. Natural resources personnel are professionally trained as required by AR 200-1 and SAIA (16 U.S.C. 670 et seq.). Professional staffing requirements include expertise in GIS, NEPA, threatened and endangered species management, wildlife ecology, plant ecology, and pest management. Qualifications for natural resources positions are contained in Office of Personnel Management manuals and requirements. Specific personnel assignments are contingent on available funds but are necessary for the completion of projects outlined in Appendix C.
5.1.2 Partner and Cooperator Assistance

Implementation of the INRMP requires active assistance from Fort Bliss partners, both signatory and otherwise. Fort Bliss will continue to utilize expertise from universities, federal and state agencies, and contractors to accomplish specific tasks.

5.1.3 Project Funding

The budget process employed by the DoD is an ongoing, continuously reviewed process called the Planning, Programming, and Budgeting System (PPBS). The process can be summarized as follows (DoD 2005):

The PPBS process consists of long-range planning to anticipate and secure requirements to meet security threats and accomplish program goals.

Resources to meet these requirements are programmed by managers in the Future Year Defense Plan (FYDP). The FYDP is a list of resource requirements for the next 6 years. Specifically, the FYDP comprises the subsequent FY budget and funding requirements projected out 5 years.

The FYDP resources are analyzed via the Programming Process. Program managers reassess their requirements, reprioritize planned activities, reevaluate existing funding guidance, and estimate their funding needs for the next budget year, and the subsequent five FYs (referred to as POMs 1–5).

The Program Objectives Memorandum (POM) process takes place within Defense Components beginning in the fall of each year. Each DoD Component submits the POM in the spring to the Office of the Secretary of Defense (OSD). OSD reviews the budget submissions and develops the President’s budget which is eventually submitted to Congress. At the installation level, data submissions to support programs are passed to the Major Commands twice annually, in fall and spring.

Based on POM decisions of each Component, budget controls are issued to the field commands for budget preparation.

The time scale of an INRMP fits well into the DoD PPBS forecasting process. One full cycle of the DoD budget process includes the next budgeted FY and projections for the following 5 FYs. One full cycle of the INRMP, with upper command approval, covers a 5-year period. This means that an INRMP that is updated regularly should be able to project relatively accurate funding requirements for natural resources management for 5-year periods (DoD 2005).

The GC is responsible for ensuring that Fort Bliss has sufficient staff to implement the INRMP. DPW-E is responsible for annual coordination with USFWS and state wildlife agencies, as well as documenting INRMP management actions. DPW-E is also responsible for requesting funds for INRMP projects. The nature of federal funding is such that, from year to year some projects receive funding and some do not. Consequently, projects and schedules proposed in this INRMP are targets to facilitate natural resources program planning. When funds are not received as requested, DPW-E will re-examine its natural resources programming schedule and adapt plans, projects, and budgets accordingly.

Conservation projects are funded through the Environmental Program Requirements (EPR) system by IMCOM. Cleanup or restoration projects are funded by the USAEC.
With respect to INRMP reporting requirements for installations, the DA issued guidance on implementing INRMP metrics in the Environmental Quality Report (EQR), effective FY 2003 fourth quarter (DA 2003). These metrics include reporting requirements for funds requested and used to implement the INRMP.

5.1.4 Project Drivers

Project priority within this INRMP is determined by funding classification, as defined in DoD Instruction 4715.03 Natural Resources Conservation Program (DA 2011):

Class 0: Recurring Natural Resources Conservation Management Requirements- Includes activities needed to cover the recurring administration, personnel, and other costs associated with managing DoD’s conservation program that are necessary to meet applicable compliance requirements (federal and state laws, regulations, Presidential EOs, and DoD policies) or which are in direct support of the military mission.

Class I: Current Compliance-Includes projects and activities needed because an installation is currently out of compliance (has received an enforcement action from a duly authorized federal or state agency, or local authority); has a signed compliance agreement or has received a consent order; has not met requirements based on applicable federal or state laws, regulations, standards, Presidential EOs, or DoD policies; and/or are immediate and essential to maintain operational integrity or sustain readiness of the military mission. "Class I" also includes projects and activities needed that are not currently out of compliance (deadlines or requirements have been established by applicable laws, regulations, standard, DoD policies, or Presidential EOs, but deadlines have not passed or requirements are not in force) but shall be if projects or activities are not implemented in the current program year.

Class II: Maintenance Requirements-Includes those projects and activities needed that are not currently out of compliance (deadlines or requirements have been established by applicable laws, regulations, standards, Presidential EOs, or DoD policies) but deadlines have not passed or requirements are not in force, but shall be out of compliance if projects or activities are not implemented in time to meet an established deadline beyond the current program year.

Class III: Enhancement Actions, Beyond Compliance-Includes those projects and activities that enhance conservation resources or the integrity of the installation mission, or are needed to address overall environmental goals and objectives, but are not specifically required under regulation or EO and are not of an immediate nature.

5.2 Funding Sources

Management of natural resources by following accepted ecosystem management principles and practices, as outlined in this INRMP, is accomplished within the context of existing programs and activities. Natural resources management is integral to operations and training programs, environmental impact assessment activities and master plan development (Benton et al. 2008). Following are the two major sources of natural resources funding available to Fort Bliss.

5.2.1 Environmental Conservation Compliance Program

Funding allocation for natural resources projects is fundamental for complying with federal, state, and local environmental laws and regulations (Benton et al. 2008). Recurring activities (Class 0) to ensure compliance with NEPA, ESA and other environmental protection requirements have highest priority. These activities include threatened and endangered species monitoring,
wetlands monitoring, updating plans and inventories, work force, equipment, training, Section 7 Consultations under the ESA, permit acquisition, overhead costs, NEPA compliance, and nonpoint source pollution monitoring (Benton et al. 2008). Funding for conservation programs comes from many different sources, although the largest source comes from Operation and Maintenance (O&M) funds allocated to each service by the U.S. Congress (Benton et al. 2008).

5.2.2 Commodity Programs

Commodity programs are programs that involve the sale of natural resources or the sale of rights to those resources to private interests outside the military and are an important source of funding for natural resources management programs (Benton et al. 2008). The only commodity program on Fort Bliss is the grazing out leases on withdrawn public land and Army fee-owned land. This grazing program is managed by BLM. Fort Bliss is entitled to direct expenditure of 10 percent of the fees collected (DOI 2007). Revenues from outleases are used for covering administrative expenses associated with leases; initiation, improvement, and perpetuation of leases; and implementation of INRMPs (Benton et al. 2008). Priorities for expenditures are as follows:

- Priority 1 - outleasing administration and revenue investments
- Priority 2 - nonrevenue improvements
- Priority 3 - other multiple-use management projects

5.3 Achieving No Net Loss in Mission Capabilities

This INRMP uses an integrated, adaptive, ecosystem management approach designed for sustainability and consistency with the military missions on Fort Bliss. This INRMP protects and enhances natural resources for multiple use, sustainable yield, and biological integrity. Implementation of this INRMP and integration with the RCMP and ICRMP is imperative for increasing mission capabilities, minimizing military training constraints and maintaining maximum military flexibility.

Integrated natural resources management in an ecosystem framework promotes water quality, soil productivity, and recreational uses of natural resources and protection of biological diversity while allowing military training access to the resources needed to maintain a high degree of combat readiness. Effective sustainable use of natural resources accomplishes no net loss in the capability of an installation to support the military mission.
6 REFERENCES

6.1 Acronyms, Abbreviations, Units of Measurement

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<th>Acronyms and Abbreviations</th>
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<tr>
<td>AAF</td>
<td>Army Air Field</td>
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<td>ACEC</td>
<td>Area of Critical Environmental Concern</td>
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<td>ACP</td>
<td>Army Campaign Plan</td>
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<td>ACSIM</td>
<td>Assistant Chief of Staff for Installation Management</td>
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<td>ACUB</td>
<td>Army Compatible Use Buffer</td>
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<td>Armored Division</td>
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<td>ARPA</td>
<td>Archaeological Resources Protection Act</td>
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<tr>
<td>ASE</td>
<td>Army Strategy For the Environment</td>
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<tr>
<td>BASH</td>
<td>Bird/Wildlife Aircraft Strike Hazard</td>
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<td>BLM</td>
<td>Bureau of Land Management</td>
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<tr>
<td>BMP</td>
<td>Best Management Practice</td>
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<tr>
<td>BRAC</td>
<td>Base Realignment and Closure</td>
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<tr>
<td>CACTF</td>
<td>Combined Arms Collective Training Facility</td>
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<tr>
<td>CEQ</td>
<td>Council on Environmental Quality</td>
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<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation, and Liability Act</td>
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<td>CFR</td>
<td>Code of Federal Regulations</td>
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<td>CHPPM</td>
<td>Center for Health Promotion and Preventive Medicine</td>
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<td>CIS</td>
<td>Capital Investment Strategy</td>
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<td>CWA</td>
<td>Clean Water Act</td>
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<td>CWCS</td>
<td>Comprehensive Wildlife Conservation Strategy</td>
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<td>CX</td>
<td>Categorical Exclusion</td>
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<td>DA</td>
<td>Department of Army</td>
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<td>DAGIR</td>
<td>Digital Air Ground Integration Range</td>
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<tr>
<td>DCA</td>
<td>Directorate of Community Activities</td>
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<tr>
<td>DMPRC</td>
<td>Digital Multi-Purpose Range Complex</td>
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<td>DMPTR</td>
<td>Digital Multi-Purpose Training Ranges</td>
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<td>DOC</td>
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<td>Department of Defense</td>
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<td>DOI</td>
<td>Department of Interior</td>
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<td>DES</td>
<td>Directorate of Emergency Services</td>
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<td>Directorate of Plans, Training, Mobilizations, and Security</td>
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<td>Directorate of Public Works Environmental Division</td>
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<td>Directorate of Resource Management</td>
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<td>DRMO</td>
<td>Defense Reutilization and Marketing Office</td>
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<td>DUSD(I&amp;E)</td>
<td>Deputy Under Secretary of Defense for Installations and Environment</td>
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<td>EBA</td>
<td>East Biggs Area</td>
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<tr>
<td>DSCESU</td>
<td>Desert Southwest Cooperative Ecosystems Studies Unit</td>
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</table>
EIS Environmental Impact Statement
EMS Environmental Management System
EMU Ecological Management Unit
ENO Environmental Officer
EO Executive Order
EPIA El Paso International Airport
EPWU El Paso Water Utilities
EQCC Environmental Quality Control Committee
EQR Environmental Quality Report
ESA Endangered Species Act
ESMC Endangered Species Management Component
ETZ Extraterritorial Zone
EWRA Emergency Wetlands Resources Act
FBTC Fort Bliss Training Center
FCS Future Combat Systems
FEMA Federal Emergency Management Agency
FFID Future Force Integration Directive
FIFRA Federal Insecticide, Fungicide and Rodenticide Act
FIRM National Flood Insurance Rate Map
FLPMA Federal Land Policy and Management Act
FMP Forest Management Plan
FNWA Federal Noxious Weed Act
FONPA Finding of No Practicable Alternative
FORSCOM Forces Command
FTX Field Training Exercise
FWPCA Federal Water Pollution Control Act
FYDP Future Year Defense Plan
GC Garrison Commander

GDPR Global Defense Posture Realignment
GIS Geographic Information Systems
GTA Grow the Army
HBCT Heavy Brigade Combat Team
HMMWV High Movility
Multipurpose Wheeled Vehicles
HPO Historic Preservation Officer
HQDA Headquarters
Infantry Brigade Combat Teams
ICRMP Integrated Cultural Resources Management Plan
IGPBS Integrated Global Presence Basing Strategy
IMCOM Installation Management Command
INRMP Integrated Natural Resources Management Plan
IPM Integrated Pest Management
IPMC Installation Pest Management Coordinator
IPMP Installation Pest Management Plan
ISWM Integrated Solid Waste Management
ITAM Integrated Training and Management
JLENS Land Attack Cruise
Missile Defense Elevated Sensor System
JTF Joint Task Force
JTX Joint Training Exercise
LRAM Land Rehabilitation and Maintenance
LRC Long Range Component
LUA Limited Use Area
MACOM Major Army Command
MBTA Migratory Bird Treaty Act
<table>
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<tr>
<th>Abbreviation</th>
<th>Full Form</th>
<th>Description</th>
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<tr>
<td>MLWA</td>
<td>Military Lands Withdrawal Act</td>
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<td>MOA</td>
<td>Memorandum of Agreement</td>
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<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
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<tr>
<td>MS4</td>
<td>Municipal Separate Storm Sewer System</td>
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<td>MWR</td>
<td>Morale, Welfare, and Recreation</td>
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<td>NAGPRA</td>
<td>Native American Graves Protection and Repatriation Act</td>
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<td>NCO</td>
<td>Non Commissioned Officer</td>
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<td>NEPA</td>
<td>National Environmental Policy Act</td>
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<td>NHPA</td>
<td>National Historic Preservation Act</td>
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<tr>
<td>NMEMNRD</td>
<td>New Mexico Energy, Minerals and Natural Resources Department</td>
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<tr>
<td>NMDGF</td>
<td>New Mexico Department of Game and Fish</td>
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<tr>
<td>NMNHP</td>
<td>New Mexico Natural Heritage Program</td>
<td></td>
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<tr>
<td>NMSA</td>
<td>New Mexico Statutes Annotated</td>
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<td>NMSLO</td>
<td>New Mexico State Land Office</td>
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<td>NPS</td>
<td>National Park Service</td>
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<td>NRCS</td>
<td>Natural Resources Conservation Service</td>
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<tr>
<td>O&amp;M</td>
<td>Operations and Maintenance</td>
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<tr>
<td>OLA</td>
<td>Off-Limits Areas</td>
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<td>ORV</td>
<td>Off-Road Vehicle</td>
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<td>OSD</td>
<td>Office of the Secretary of Defense</td>
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<td>P2</td>
<td>Pollution Prevention</td>
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<td>PA</td>
<td>Programmatic Agreement</td>
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<td>PEIS</td>
<td>Programmatic Environmental Impact Statement</td>
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<td>PEW</td>
<td>Palustrine Emergent Wetland</td>
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<td>PIF</td>
<td>Partners in Flight</td>
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<tr>
<td>PL</td>
<td>Public Law</td>
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<tr>
<td>PLS</td>
<td>Planning Level Survey</td>
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<td>POM</td>
<td>Program Objectives Memorandum</td>
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<td>POV</td>
<td>Privately Owned Vehicle</td>
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<tr>
<td>PPBS</td>
<td>Planning, Programming, and Budgeting System</td>
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<tr>
<td>RAB</td>
<td>Restoration Advisory Board</td>
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<td>RCI</td>
<td>Residential Communities Initiative</td>
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<td>RCMP</td>
<td>Range Complex Master Plan</td>
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<td>RCRA</td>
<td>Resource Conservation and Recovery Act</td>
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<td>RFMSS</td>
<td>Range Facility Management Support System</td>
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<td>RHA</td>
<td>River and Harbor Act</td>
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<td>RMP</td>
<td>Resource Management Plan</td>
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<td>ROD</td>
<td>Record of Decision</td>
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<td>RPMP</td>
<td>Real Property Master Plan</td>
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<td>SAIA</td>
<td>Sikes Act Improvement Act</td>
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<td>SDWA</td>
<td>Safe Drinking Water Act</td>
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<td>SDZ</td>
<td>Surface Danger Zone</td>
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<td>SEIS</td>
<td>Supplemental Environmental Impact Statement</td>
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<td>SHORAD</td>
<td>Short Range Air Defense</td>
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<td>SHPO</td>
<td>State Historic Preservation Officer</td>
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<td>SiteRep</td>
<td>Site Rehabilitation Prioritization System</td>
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<tr>
<td>SOP</td>
<td>Standard Operating Procedure</td>
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<td>SRA</td>
<td>Sustainable Range Awareness</td>
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<td>SRC</td>
<td>Short Range Component</td>
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<tr>
<td>SRP</td>
<td>Sustainable Range Program</td>
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<td>SWG</td>
<td>State and Tribal Wildlife Grants Program</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
<td>Agency</td>
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<td>SWMP</td>
<td>Storm Water Management Plan</td>
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<td>TA</td>
<td>Training Area</td>
<td>USAOTC</td>
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<td>TEP</td>
<td>Texas Environmental Profiles</td>
<td>USDA-WS</td>
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<td>TGLO</td>
<td>Texas General Land Office</td>
<td>USEPA</td>
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<tr>
<td>TNC</td>
<td>The Nature Conservancy</td>
<td>USFS</td>
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<td>TPWD</td>
<td>Texas Parks and Wildlife Department</td>
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<td>TRI</td>
<td>Toxic Release Inventory</td>
<td>WBAMC</td>
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<td>USACASBN</td>
<td>U.S. Army Combined Arms Support Battalion</td>
<td>WSA</td>
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<td>USAEC</td>
<td>U.S. Army Environmental Command</td>
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</tbody>
</table>

6-4
Units and Measurements

°C  degrees Celsius
°F  degrees Fahrenheit
af  acre-feet
afy  acre-feet per year
cm  centimeters
ft  feet
gpd  gallons per day
km/h  kilometers per hour
m  Meters
ma  million years before present
mi  Miles
m²  square miles
mph  miles per hour
MSL  mean sea level
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