FINAL U. S. AIR FORCE INTEGRATED NATURAL RESOURCES MANAGEMENT PLAN

Nellis Air Force Base Creech Air Force Base Nevada Test and Training Range







FINAL

INTEGRATED NATURAL RESOURCES MANAGEMENT PLAN NELLIS AIR FORCE BASE / CREECH AIR FORCE BASE/ NEVADA TEST AND TRAINING RANGE

Nellis Air Force Base, Nevada 99th Civil Engineering Squadron Environmental Management Flight

In accordance with Public Law 105-85, the Sikes Act Improvement Act of 1997 This Plan was prepared in coordination with the

> U.S. Fish and Wildlife Service and Nevada Division of Wildlife



ABOUT THIS PLAN

This installation specific Environmental Management Plan (EMP) utilizes the U.S. Air Force's (USAF) standardized Integrated Natural Resources Management Plan (INRMP) template. This INRMP has been developed in cooperation with applicable stakeholders, which may include Sikes Act cooperating agencies and/or local equivalents, to document how natural resources will be managed. Non-U.S. territories will comply with applicable Final Governing Standards (FGS). Where applicable, external resources, including Air Force Instructions (AFIs); USAF Playbooks; federal, state, local, FGS, biological opinion (BO) and permit requirements, are referenced.

Certain sections of this INRMP begin with standardized, USAF wide "common text" language that address USAF and Department of Defense (DoD) policy and federal requirements. This common text language is restricted from editing to ensure that it remains standard throughout all plans. Immediately following the USAF wide common text sections are installation sections. The installation sections contain installation specific content to address local and/or installation specific requirements. Installation sections are unrestricted and are maintained and updated by USAF environmental Installation Support Teams (ISTs) and/or installation personnel.

NOTE: The terms 'Natural Resources Manager', 'NRM' and 'NRM/POC' are used throughout this document to refer to the installation person responsible for the natural resources program, regardless of whether this person meets the qualifications within the definition of a natural resources management professional in DoDI 4715.03.

DOCUMENT CONTROL

Record of Review – This INRMP is to be reviewed annually. It may be updated or revised more often if changes occur to natural resource management and conservation practices, including those driven by changes in applicable regulations. In accordance with (IAW) the Sikes Act and AFI 32-7064, Natural Resources Management, the INRMP is required to be reviewed for operation and effect not less than every five years. Annual reviews, updates, or revisions are accomplished by the base Natural Resources Manager (NRM), and/or an Installation Support Team Natural Resources Media Manager. The installation shall establish and maintain regular communications with the appropriate federal and state agencies. At a minimum, the installation NRM (with assistance as appropriate from the NR Media Manager) conducts an annual review of the INRMP in coordination with internal stakeholders and local representatives of the United States Fish and Wildlife Service (USFWS), state fish and wildlife agency, and National Oceanic and Atmospheric Administration (NOAA) Fisheries, where applicable, and accomplishes pertinent revisions. Installations will document the findings of the annual review in an Annual INRMP Review Summary. By signature to the Annual INRMP Review Summary, the collaborating agency representative asserts concurrence with the findings. Any agreed upon updates or revisions are then made to the document, at a minimum revising work plan

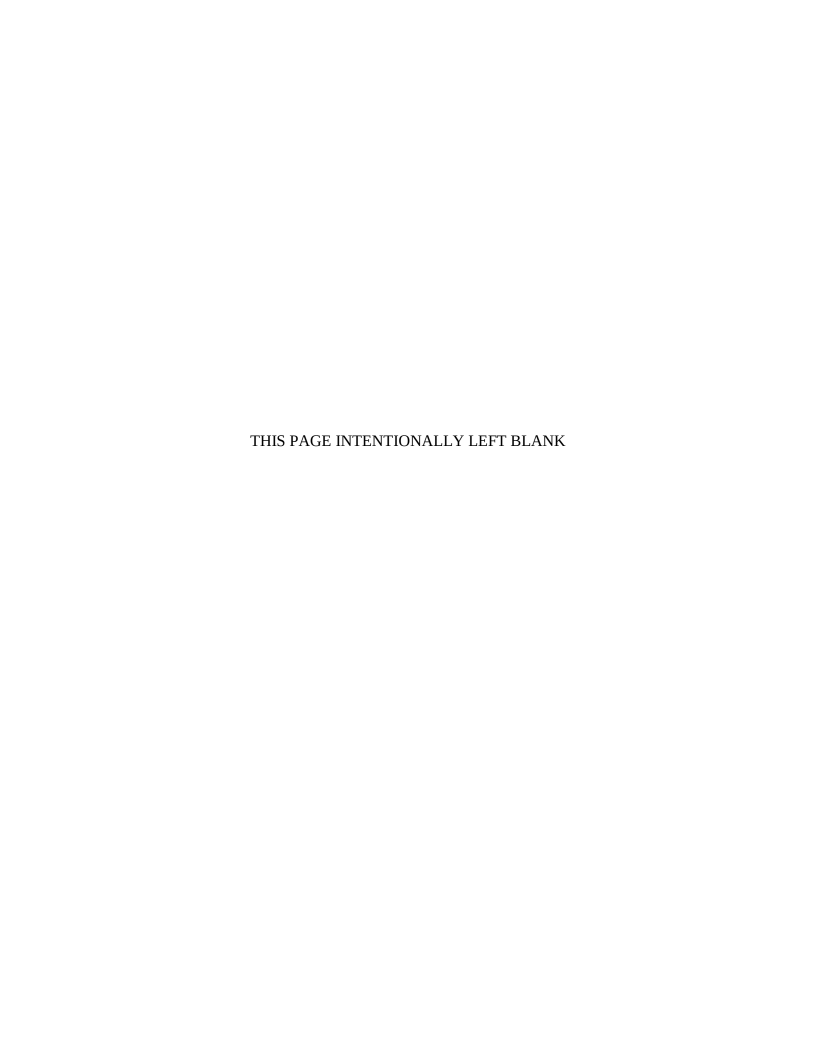
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PLAN YEARS 2019-2023

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the Nevada Department of Wildlife. The signatures below concerning the conservation, protection, and management INRMP.	
CAVAN K. CRADDOCK	4 Fey 19 Date
Colonel, USAF Commander, 99th Air Base Wing	
GLEN W. KNOWLES Field Supervisor Southern Nevada Fish and Wildlife Office United States Fish and Wildlife Service	3/8/19 Date
KEVIN DESROBERTS Deputy Project Leader Desert National Wildlife Refuge Complex	2/28/19 Date
TONY WASLEY Director Nevada Department of Wildlife	Date



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Tours 1	2/12/12

TONY WASLEY

Director

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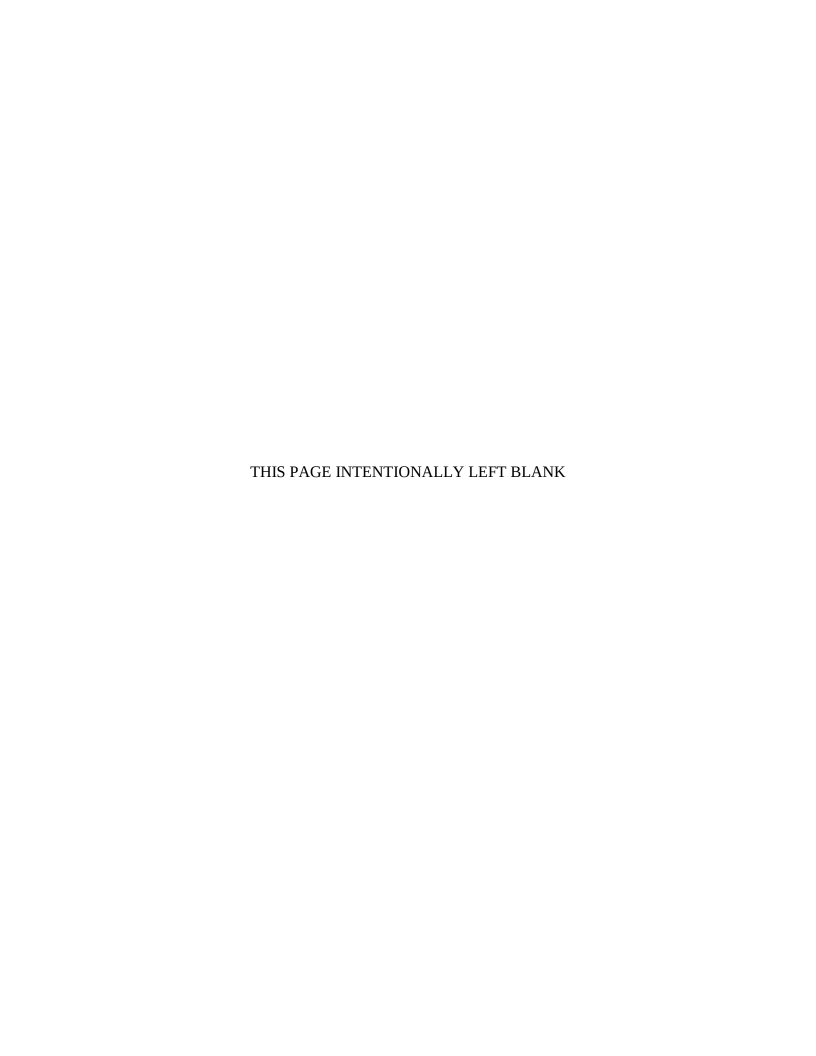


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EXECUTIVE SUMMARY

The Mission and Natural Resources

The primary responsibility of the United States Air Force (USAF) is to project American airpower in order to enhance the defensive capabilities of the United States (U.S.). Realistic training and weapons testing in conditions similar to combat situations is crucial to the mission success of the USAF. Nellis Air Force Base (NAFB), Creech Air Force Base (CAFB), and the Nevada Test and Training Range (NTTR) is the largest military training installation in the U.S. The terrain, topography, and environmental conditions found on these installations are similar to conditions found on modern battlefields. As such, NAFB, CAFB, and the NTTR support a variety of military testing and training operations on three million acres in the state of Nevada in the northern Mojave and southern Great Basin Deserts.

The military and training operations conducted at NAFB and CAFB play a crucial role in the USAF's national defense efforts. The NAFB-based 99th Air Base Wing (99 ABW) assists the Air Combat Command (ACC) in arranging, training, and equipping tactical air forces of the U.S. and allied nations, primarily by providing advanced tactical training to fighter pilots. The Air Warfare Center (AWFC) is an intermediate headquarters for four wings and 24 detachments at NAFB.



Figure ES.1: Tolicha Peak on the Nevada Test and Training Range. NAFB photo library.

The NTTR located adjacent to CAFB is a unique national range military asset. The provides the opportunity for weapons system testing combined with the highest level of training available for USAF personnel. The NTTR provides an aerial battlespace that includes robust threat varied environment. target operational arrays, airspace, topographic complexity, security, and public safety buffers (Figure ES.1). The NTTR is the only location in the

U.S. where both individual and large multi-force training can be conducted in a natural environment that simulates full-scale battlefield scenarios. The advanced level of training and testing that the NTTR offers is crucial to the survival of U.S. and allied military personnel and the success of the USAF mission to defend the U.S. and to secure and enhance U.S. interests and policies worldwide.

Goals of the Integrated Natural Resources Management Plan

General natural resources management goals for NAFB, CAFB and the NTTR include:

- Assist the installation commander with the conservation and rehabilitation of natural resources consistent with the use of the installation, to ensure the readiness of the Armed Forces.
- Develop natural resources management guidelines that are consistent with the military mission and ensure no net loss in the capability of installation lands to support the military mission.
- Provide for the optimum use of land and water areas and access for military purposes while maintaining ecological integrity.

Regulatory Authority

The INRMP is prepared under authority of AFI 32-7064 18 November 2014 (Integrated Natural Resources Management) as implemented by Air Force Policy Directive 32-70 (Environmental Quality) and DoD Instruction 4715.03 (Environmental Conservation Program). The authority to establish natural resources management programs at DoD installations is provided by 16 USC 670 also known as the Sikes Act (Conservation Programs on Military Installations). Additional governing laws include the Endangered Species Act (ESA), Clean Water Act (CWA), the Migratory Bird Treaty Act (MBTA), and the Military Lands Withdrawal Act of 1999 (PL 10665).

Natural Resources and the Mission

The NTTR is the largest contiguous air and ground space available for peacetime military operations in the free world. The range occupies 2.9 million acres of land, 5,000 square miles of airspace which is restricted from civilian air traffic over-flight and another 7,000 square miles of Military Operating Area (MOA), which is shared with civilian aircraft. The 12,000-square nautical mile range provides a realistic arena for operational testing and training aircrews to



Figure ES.2: Pahute Mesa in May. NAFB Photo Library.

improve combat readiness. A wide variety of live munitions can be employed on targets on the range.

The general topographic and vegetative features of the area may also mimic features in locations around the world where the military may potentially be involved. Figure ES.2 shows an example of one of the unique areas that could be used for practicing military maneuvers. The most important natural resource used by the military mission is the remoteness and the general physical and biotic character of the area. Maintaining ecosystem integrity while sustaining the mission environment

is of primary importance to the USAF when considering new projects, either internally or for other wings or directorates.

The INRMP has been developed to support the military mission while facilitating effective ecosystem and natural resource management for NAFB, CAFB and the NTTR to minimize impacts of military operations on natural resources and develop an appropriate natural resource management framework. The INRMP provides the guidance to assist new construction/expansion projects on NAFB, CAFB, and the NTTR while avoiding impacts to natural resources during the planning, designing, and management phases where practicable. The INRMP ensures that landscaping at new construction areas and some existing facilities will use xeric native species where possible, especially where development interfaces with natural habitats. The INRMP also ensures that sensitive habitats that support species such as the Mojave population of the desert tortoise (hereafter desert tortoise) are also considered during planning, site selection, and decision-making processes.

Natural Resources of Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range

According the Draft Legislative Environmental **Impact** Statement (LEIS) compiled by NAFB in 2017, approximately 5% of the land area of the NTTR is directly impacted by mission activities (USAF, 2017). Human disturbance is further minimized on the NTTR because of the high level of security that allows little to no public access. These management activities resulted in 2.7 million acres



have Figure ES.3: Desert tortoise on the Nevada Test and Training Range.

NAFB Photo Library.

remaining largely undisturbed by human activity. Consequently, the ecological communities occurring on the NTTR are less affected by anthropogenic activities (off road vehicle impacts, introduction of exotic species, vandalism, littering, etc.), than similar communities occurring outside the range area. Continued proper management of natural resources at the NTTR will ensure that these healthy plant and animal communities will be conserved.

In addition to the plant communities and topographic features of the NTTR, large game species including mule deer, pronghorn antelope, and desert bighorn sheep are found on the NTTR. Of these species, only desert bighorn sheep is hunted on the range through cooperative agreements with NDOW and the USFWS.

Due largely to its size and topography, NAFB along with CAFB and the NTTR encompass a remarkable assemblage of biodiversity for the Great Basin and Mojave Deserts. It is also home to the desert tortoise which is ESA-listed as threatened (Figure ES.3). The desert tortoise is also protected by the state of Nevada. Additionally, 23 species of animals with some form of formal protection deriving from the state of Nevada or the Federal Government have been documented on NAFB and, or the NTTR. Appendix E is a list of animal species that occur on NAFB, CAFB, and the NTTR with either federal or state protective status. Section 7 consultation and a Biological Opinion (BO) provided by the USFWS govern the oversight and management of desert tortoise. There are also monitoring and survey programs in place to observe and record other sensitive species. Management and monitoring programs for sensitive species are described in Chapter 7. In addition to wildlife, several rare plant species have been identified and mapped on the NTTR by the Nellis Natural Resources Program (NNRP).

Conclusion

A more guidance-structured approach in gathering biological information concerning plant and animal populations on NAFB, CAFB, and the NTTR has been underway for more than a decade. The INRMP recommends that plant and animal surveys continue to establish an information base for further refinement of management guidelines in the future. This information will allow for proper and judicious management of the natural resources present at NAFB, CAFB and the NTTR.

It is the intent and purpose of the INRMP to support the military mission while conserving the natural resources found on NAFB, CAFB and the NTTR. The INRMP will assist the military mission with guidance to ensure mission sustainability to the highest degree in accordance with the Sikes Act, to support the military mission by noting compliance with Sec. 670a of the Act, and to ensure no net loss in the capability of military installation.

CHAPTER 1 OVERVIEW AND SCOPE

This INRMP was developed to provide for effective management and protection of natural resources. It summarizes the natural resources present on the installation and outlines strategies to adequately manage those resources. Natural resources are valuable assets of the USAF. They provide the natural infrastructure needed for testing weapons and technology, as well as for training military personnel for deployment. Sound management of natural resources increases the effectiveness of USAF adaptability in all environments. The USAF has stewardship responsibility over the physical lands on which installations are located to ensure all natural resources are properly conserved, protected, and used in sustainable ways. The primary objective of the USAF natural resources program is to sustain, restore and modernize natural infrastructure to ensure operational capability and no net loss in the capability of USAF lands to support the military mission of the installation. The plan outlines and assigns responsibilities for the management of natural resources, discusses related concerns, and provides program management elements that will help to maintain or improve the natural resources within the context of the installation's mission. The INRMP is intended for use by all installation personnel. The Sikes Act is the legal driver for the INRMP.

1.1 PURPOSE AND SCOPE

The INRMP serves as a practical management guideline for the management of the natural resources on NAFB, CAFB and the NTTR. The INRMP development and implementation will be integrated with the development and implementation of the general plan (GP) for NAFB, the NTTR Comprehensive Range Plan (NTTR CRP), the Integrated Cultural Resources Management Plan (ICRMP), and the Bird Airstrike Hazard (BASH) plan. The INRMP is "integrated" because:

- It brings together USAF mission requirements and natural resource management goals within a single document.
- It communicates federal, state, and local regulations, requirements, and USAF policy.
- It is integrated with other installation plans.
- It is derived from multiple scientific disciplines.
- It describes an integrated ecosystem approach to environmental management, considering information from the environment.
- It provides guidelines to sustain and conserve native vegetation on the NTTR and to maintain realistic training areas while protecting fragile desert ecosystems.

A substantial amount of time and effort has been put into documenting various aspects of the environment and ecology of NAFB, CAFB and the NTTR. While many gaps in the data have been filled, there remain aspects of the ecology that are not well understood for a variety of reasons, and the ongoing nature of major environmental challenges such as changing weather patterns require ongoing data collection and analysis to identify trends. Remoteness of some areas makes collecting data difficult, and access by scientists is often limited due to the priorities of the military mission. What data has been collected contributes to the effective management of natural resources in

support of the USAF mission. The INRMP will accomplish the following for NAFB, CAFB and the NTTR:

- Identify remaining data gaps.
- Recommend and prioritize tasks to fill those gaps.
- Provide the framework for a GIS database that will maintain and store current and past natural resource data in a format to be used as a tool for natural resource management.
- Provide specific guidelines to assist managers in making decisions to support mission operations.

Because the INRMP must accommodate changes in the military mission, state and federal regulations, climate, and the environment, in preparing this document we will:

- Review past natural resource studies that are pertinent to management decisions.
- Refer to past studies and provide copies of those studies in PDF format on a compact disk (CD) for use by interested readers.
- Provide technical guidance to assist in decision making.
- Provide an easily updated GIS database to catalog natural resources found on NAFB, CAFB and
 the NTTR. The GIS database can be used by resource managers to identify sensitive areas on
 NAFB, CAFB and the NTTR. Thus, new facilities and targets can be sited not only based on the
 requirements of the mission, but also in a manner to minimize impacts to the environment. The GIS
 database will be useful for developing environmental assessments (EAs), environmental impact
 statements (EISs), and other planning documents.

In summary, the INRMP document will use the knowledge of past studies to develop management guidelines.

1.2 MANAGEMENT PHILOSOPHY

The DoD recognizes conducting ecosystem management, as a whole rather than by species, can best sustain the environmental integrity of their facilities (Lillie and Ripley, 1998). The overall philosophy behind the INRMP is to provide natural resource management guidance within the context of the ecosystems management concept. Ecosystem management integrates scientific knowledge within a complex sociopolitical as well as values framework with the overall goal of protecting ecosystem viability over the long term (Grumbine, 1994).

Principles of ecosystem management include:

- Maintainance of viable populations of all native species in situ.
- Representation of all native ecosystem types across their natural range.
- Maintainance of ecological processes.
- Management over periods of time of sufficient duration to maintain evolutionary potential of species and ecosystems.
- Accommodate human use and occupancy within these constraints (Grumbine, 1994).

The goal in managing ecosystems on NAFB, CAFB and the NTTR is to support the military mission through conservation and enhancement of ecosystem integrity. By carrying out monitoring programs as prescribed by Federal and State environmental laws, USAF activities on NAFB, CAFB, and the NTTR are in compliance with said laws and avoid issues that could slow or halt mission activities. Furthermore, by having a proactive conservation strategy, the USAF can align the interests of the military mission with those of regulatory agencies. The principles of the USAF for ecosystem management will be to maintain or restore ecological processes, hydrologic processes, and ecosystem types across their natural range where practical and consistent with the military mission. The NNRP assumes the responsibility of managing the ecosystems within NAFB, CAFB, and the NTTR in coordination with USFWS and NDOW.

This INRMP provides guidance for the conservation of natural resources at NAFB, CAFB and the NTTR. These guidelines have been developed within the context of the military mission of NAFB, CAFB and the NTTR. The military mission takes precedence over any of the guidance provided by the INRMP but, wherever possible and feasible, the execution of the military mission may be modified in a manner to meet the goals and objectives of the INRMP.

NAFB, CAFB and the NTTR ecosystems are representative of 2 of the 4 North American deserts, the Mojave Desert and the Great Basin Desert. As a part of the implementation of the INRMP, these desert settings have highly variable growing seasons. The conditions require that monitoring programs be developed to define and prioritize the measurable parameters of natural resources, thus allowing for proper evaluation of the effectiveness of management measures. Dry periods produce very different observation results for plant populations and for many animal populations when compared to those appearing after wet periods. Because natural resources are continually changing, their response to disturbances, management actions, weather, and climate can be quantified only after long term monitoring efforts have been evaluated.

Environmental conditions that result in slow rates of biotic changes on NAFB, CAFB and the NTTR also result in slow recovery rates for the ecosystems exposed to human induced stresses. Desert vegetation that is disturbed, whether by trampling, vehicles, grading, or ordnance, is unlikely to return to some semblance of its pre-disturbance condition during an average human lifetime without some form of active management. The slow recovery of disturbed desert ecosystems necessitates natural resource management approaches that are patient and far-sighted. Many disturbed sites will not return to their pre-disturbance structure and function for decades. If such areas are to benefit from environmental restoration, remediation activities should begin at the earliest practical opportunity. Military operations directly impact approximately 5% of the NTTR, however, a legacy of ranching and mining activities on portions of the North Range continues to this day, and needs to be accounted for in management and remediation planning by the USAF.

1.3 **AUTHORITY**

This INRMP is prepared with the authority of AFI 32-7064 as implemented by Air Force Policy Directive 32-70 (Environmental Quality) and DoD Instruction 4715.03 (Environmental Conservation Program). The authority to establish natural resources management programs at DoD installations is provided by the Sikes Act. Resource-specific authority documents are listed in Table 1-1.

The Sikes Act as amended, provides for cooperation between the Departments of Interior and Defense, along with state agencies, in the planning, development, and maintenance of fish and wildlife resources on military reservations throughout the United States. For the purposes of this document, resource priorities include species and habitats for which Desert National Wildlife Refuge (DNWR) was established in 1936; desert bighorn sheep in particular, as well as other plant and wildlife species that are covered by other regulations such as the Endangered Species Act (ESA) and Migratory Bird Treaty Act (MBTA). Additional concerns regarding species managed by the Nevada Department of Wildlife (NDOW) and Bureau of Land Management (BLM) have been included if they occur on or near the South Range of the NTTR.

Protection of plant and animal species that are identified as threatened or endangered is required by the ESA of 1973 (Public Law 93-205, as amended). Wildlife species that are candidates for listing are not protected by the ESA, but conservation of such species may reduce the likelihood of their listing by the USFWS. AFI 32-7064, section 8.1.2 makes it Air Force policy to protect candidate species and State-protected species when practical. In addition, BLM Manual 6840, the "Special Status Species Management Manual for the Bureau of Land Management," section 6840.01, identifies BLM special status species as "(1) species listed or proposed for listing under the ESA and (2) species requiring special management consideration to promote their conservation and reduce the likelihood and need for future listing under the ESA, which are designated as Bureau sensitive by the State Director(s). All Federal candidate species, proposed species, and delisted species in the 5 years following delisting will be conserved as Bureau "sensitive species." In this INRMP, rare species that are Federally-listed or candidate species, State-protected species, or BLM special status species, are referred to as sensitive species or species of concern.

The MBTA of 1918, as amended (16 U.S.C. 703-712 et seq.) implements treaties signed between the U.S. and Great Britain (acting on behalf of Canada), Mexico, Japan, and Russia, and prohibits the take of migratory birds or any part, nest, or egg thereof, without appropriate permits. Currently, regulations do not exist to allow incidental take to otherwise legal activities; therefore, federal activities must strive to minimize such take. Executive Order (EO) 13186 Responsibilities of Federal Agencies to Protect Migratory Birds, dated January 11, 2001, is aimed at protecting migratory birds. In 2002, environmental provisions in appropriations legislation (Public Law 107-315) exempted from this prohibition all taking of migratory birds during military readiness activities until regulations have been fully implemented authorizing incidental taking of these species by DoD. On August 30, 2006, a Memorandum of Understanding (MOU) between DoD and the USFWS to Promote the Conservation of Migratory Birds was approved and states that

"readiness activities" by the Armed Forces are exempt for the incidental taking of migratory birds (DoD and USFWS, 2006). Other activities by the military mission are not exempt and must follow the regulations of the MBTA.

Public Land Order 4079, dated August 31, 1966, as amended by Public Law (PL) 106-65 (Sec. 3011[b][3]), established the Desert National Wildlife Refuge (DNWR) for the protection, enhancement, and maintenance of wildlife resources, including bighorn sheep. The National Wildlife Refuge Administration Act of 1966 (16 U.S. C6688dd seq.) as amended by the Desert National Wildlife Refuge System Improvement Act of 1997, establishes a unifying mission for the refuge system. It defines a process for determining compatible uses for refuges and the requirements for preparing comprehensive conservation plans for refuges. The Act states that the major mission of the National Wildlife Refuge System is focused singularly on wildlife conservation. The Act also reinforces and expands the "compatibility standard" of the Refuge Recreation Act. Thus, this Act authorizes the Secretary to permit the use of any area within the System for any purpose, including but not limited to hunting, fishing, public recreation and accommodations, and access whenever he determines such uses are compatible with the major uses for which the areas were established. The only real limitation to use is that it be compatible with wildlife. Therefore, Public law 106-65 directs the Air Force and the Department of the Interior to manage the Joint Use Area as a national wildlife refuge, and to establish an MOU. In addition, under Public Law 106-65, the Air Force was given primary jurisdiction over 112,000 acres of DNWR which now constitute the bulk of the South Range of the NTTR. Table 1-1 gives a detailed list of documents that can be further referenced.

Table 1-1: Natural Resource Management Authority Documents and Topics.

RESOURCE	AUTHORITY DOCUMENT	DOCUMENT TOPIC
	Sikes Act section 107 (16 U.S.C. 670e-2).	Professionally trained personnel required to administer fish and wildlife management programs.
	Neotropical Birds Conservation Agreement.	Federal, State, and nongovernmental organizations, including Air Force, conserve these birds.
	Bald and Golden Eagle Protection Act.	Prohibits take of bald eagles and golden eagles.
Birds and Wildlife	MOU between the DoD, USFWS, and International Association of Fish and Wildlife Agencies for a Cooperative Integrated Natural Resources Management Program on Military Installations dated March 31, 2006.	Provides the roles and responsibilities of the DoD and other agencies for natural resources management on military installations.
	Watchable Wildlife Memorandum of Understanding (MOU).	Conservation organizations and Federal agencies, including Air Force, agree to develop program.
	Sikes Act section 101(b)1)(H) (16 U.S.C. section 670a(b)(1)(H)).	Requires wildlife law enforcement.

Table 1-1: Natural Resource Management Authority Documents and Topics.

RESOURCE	AUTHORITY DOCUMENT	DOCUMENT TOPIC
	Desert National Wildlife Refuge	States as goals; maintining and restoring
	Comprehensive Conservation Plan	when necessary healthy populations of
	(2009).	wildlife in general and bighorn sheep in particular on DNWR lands.
	AFI 91-212.	1
	AFI 91-212. AFI 32-7064.	BASH program. Integrated Natural Resources Management.
		Installations maintain species and habitat
	Air Force Policy Directive 32-70.	inventory.
	EO 13186: Responsibilities of	
	Federal Agencies to Protect	Protection of migratory birds.
	Migratory Birds.	
	MOU Between the U.S. Department	
	of Defense and the U.S. Fish and	Protection of migratory birds with respect to
	Wildlife Service to Promote the	military mission activities.
	Conservation of Migratory Birds	
	dated September 5, 2014.	Duckility takes of ordered at 1994.
	Migratory Bird Treaty Act.	Prohibits take of migratory birds.
	Endangered Species Act (Public Law 93-205).	Protection of Federally listed species.
	AFI 32-7064.	Protection of sensitive and state listed species.
	AFI 32-7064	Integrated Natural Resources Management.
	Desert National Wildlife Refuge	Maintain the existing natural diversity of
	Comprehensive Conservation Plan	native wildlife and plants, including special-
Listed and Sensitive Species	(USFWS, 2009b).	status species, at Desert NWR.
	MOU Between the Department of	Provides guidance for conservation of bats on
	Defense and Bat Conservation	military installations.
	International.	·
	EO 11990: Protection of Wetlands.	Federal agencies protect wetlands.
	AFI 32-7064. CWA Sections 401 and 404 (Public	Integrated Natural Resources Management.
	Law 95-217 as amended).	Wetland and surface water protection and documentation requirements.
	Eaw 33 217 as amenaea).	documentation requirements.
	EO 11988: Floodplain Management.	Federal agencies protect floodplains.
	AFI 32-7064.	Integrated Natural Resources Management.
Wetlands	Air Force Order 780.1	Protection of floodplains during local
		disturbance. MAJCOM must approve pesticides contracts,
	AFI 32-1053.	pesticide applications.
		Integrated Natural Resources Management—
	AFI 32-7064.	Sections on Grounds Maintenance, etc.
Floodplains	AFI 32-1053.	Pesticide choices.
	Public Law 93-629.	Noxious weed control.
Grounds Maintenance	AFI 32-7064.	Integrated Natural Resources Management.
	2003 Nellis Pest Management Plan.	Pesticide/herbicide application.
	AFI 32-7064.	Integrated Natural Resources Management.
	FO 13112 Investive Species	Prevent the introduction and spread of
Pest Management	EO 13112 Invasive Species.	invasive plant and animal species.
1 est management	Refuge Administration Act of 1966.	USFWS given responsibility of managing
		National Wildlife Refuges.

Table 1-1: Natural Resource Management Authority Documents and Topics.

RESOURCE	AUTHORITY DOCUMENT	DOCUMENT TOPIC
	National Environmental Policy Act.	Lead agency of any federal action potentially impacting the environment must prepare an EA or EIS for the action.
Invasive Species	AFI 13-212.	Range Planning and Operations: Overall management and policy of ranges.
	MOU between DoD and the USDA Natural Resources Conservation Service, dated Nov 8, 2006 on Cooperative Natural Resource Conservation.	This MOU includes collaborating with the National Resources Conservation Service (NRCS), state officials, and private landowners in the development of land management practices.
Wild Horse and Burro Management	Wild Horses and Burros Act (16 U.S.C. 1331-1340; 85Stat. 649).	Management and control of wild horses and burros.
	Wild Free-Roaming Horse and Burro Act of 1971, as amended.	Requires the protection, management, and control of wild free-roaming horses and burros on public lands.
	MOU Between DoD, USFWS, International Association of Fish and Wildlife Agencies on Cooperative Integrated Natural Resource Program on Military Installations, dated Jan 31, 2006.	This MOU ensures that the INRMP is developed in a manner to complement the management guidelines presented in the Nevada State Wildlife Action Plan and the USFWS Comprehensive Conservation Plan for DNWR.
	1962 Cooperative Agreement between the NAFB Commander and the BLM Nevada State Director.	This Cooperative Agreement established the Nevada Wild Horse Range for the management of wild horses.
Desert National Wildlife Range	AFI 32-7064.	Integrated Natural Resources Management.
	Executive Order 7373, dated May 20, 1936.	Established the Desert Game Range in Nevada.
	Public Land Order 4079, dated August 31, 1966, as amended by Public Law (PL) 106–65 (Sec. 3011[b][3])	Established the DNWR for the protection, enhancement, and maintenance of wildlife resources, including bighorn sheep.
	Desert National Wildlife Refuge Comprehensive Conservation Plan (USFWS, 2009b).	Sets five goals for the management of wildlife, land, and facilities on DNWR.
	National Wildlife Refuge System Administration Act of 1966 (16 U.S.C668dd et seq.) as amended by the National Wildlife Refuge System Improvement Act of 1997.	Provides for the administration and management of the National Wildlife Refuge System.
General Land Management	The Military Lands Withdrawal Act of 1999: Public Law 106-65.	Delineates responsibility of DoI and DoD for management of resources on withdrawn lands.
General Land Management	National Environmental Policy Act	Lead agency of any federal action potentially impacting the environment must prepare an EA or EIS
	Air Force Instruction 13-212	Range Planning and Operations; Overall management and policy of ranges

Table 1-1: Natural Resource Management Authority Documents and Topics.

RESOURCE	AUTHORITY DOCUMENT	DOCUMENT TOPIC
	MOU between DoD and the USDA	
	Natural Resources Conservation	This MOU includes partnering with NRCS,
	Service, dated Nov 8, 2006 on	state officials, and private landowners in the
	Cooperative Natural Resource	development of land management practices
	Conservation	
	MOU Between DoD, USFWS,	This MOU ensures that the INRMP is
	International Association of Fish and	developed in a manner to complement the
	Wildlife Agencies on Cooperative	management guidelines presented in the
	Integrated Natural Resource Program	Nevada State Wildlife Action Plan and the
	on Military Installations, dated Jan	USFWS Comprehensive Conservation Plan
	31, 2006	for Desert NWR
	Air Force Instruction 32-7064	Integrated Natural Resources Management
	The Military Lands Withdrawal Act	Delineates responsibility of DoI and DoD for
	of 1999: Public Law 106-65	management of resources on withdrawn lands

1.4 INTEGRATION WITH OTHER PLANS

The primary goal of scientific data collection and ecosystem monitoring is to develop a working understanding of the structure, composition, and function of regional and installation ecosystems. Data will be collected and evaluated to support the military mission while promoting ecosystem management.

Table 1-1 lists many of the laws, MOUs, and instructions that the NNRP must work within while performing management duties on NAFB, CAFB, and the NTTR. These guidelines often work in tandem, however at other times personnel must be aware of and mitigate any conflicting activities prescribed by different regulations. NNRP personnel are responsible for collaboration with outside regulators as well as implementation of Federal and State environmental and conservation laws. As such, communication with agencies is essential to ecosystem mangagement on NAFB, CAFB, and the NTTR.

Within the USAF, an environmental impact analysis process (EIAP) is written into AFI32-7062 regarding comprehensive planning. Planners shall alert the EIAP Program Manager as early in the planning process as possible to initiate requirements of the National Environmental Policy Act (NEPA). Planning activities must integrate the NEPA processes to ensure that planning and decisions reflect environmental values, identify alternatives considered, document which alternatives would be carried forward for full analysis including the rationale for those dismissed and to avoid delays later in the process avoiding potential conflicts. Additionally, EIAP supports the formulation of strategies to avoid or mitigate adverse environmental impacts. The INRMP supports these activities in that it outlines conservation activities that are mandatory according to law, and also delineates the responsibilities of stakeholders and agencies thus providing guidance as to who needs to be contacted and collaborated with regarding planning activities.

Another program where integration with the INRMP is necessary is the Air Installation Compatible Use Zone (AICUZ) program. The purpose of the AICUZ program is to achieve compatibility between air installations and neighboring communities by:

- Protecting the health, safety, and welfare of civilians and military personnel by encouraging land use which is compatible with aircraft operations;
- Protecting Navy and Marine Corps installation investment by safeguarding the installation's operational capabilities;
- Reducing noise impacts caused by aircraft operations while meeting operational, training, and flight safetyrequirements, both on and in the vicinity of air installations; and
- Informing the public about the AICUZ program and seeking cooperative efforts to minimize noise and aircraft accident potential impact by promoting compatible development in the vicinity of military air installations.

Given that land use is a large component of the AICUZ program, the INRMP delineates how future development is to be overseen from an environmental perspective and which pertinent laws, regulations, and collaborations must be addressed regarding changes in land use and construction.

In order to avoid potential aircraft collisions with birds and wildlife, USAF installations must develop a Bird/Wildlife Aircraft Strike Hazard Plan (BASH). BASH plans and INRMPs are mutually supportive in that both plans are interested in reducing the number of birds and wildlife that are struck by planes, while at the same time making sure any activities done to reduce these collisions simultaneously promote the USAF mission.

Invasive species management are goals for both the INRMP as well as the Integrated Pest Management Plan on USAF lands. Both plans are subject to provisions of the National Invasive Species Management Plan and the Federal Noxious Weed Act (7 U.S.C. 2814; NISC, 2016). Pest or exotic species can impact both ecological integrity as well as cause a number of problems for the military mission. Goals set by both the INRMP and the Integrated Pest Management Plan are in concert with outside land and resource management agencies and require cooperation. The INRMP defines the responsibilities of the USAF and outside agencies as regards land and wildlife management, including the control of pest and exotic species.

Ecosystem management requires quality data sets for the purpose of obtaining an understanding of the individual components of the ecosystem and how they interact with and affect each other. Indicator species within specific plant communities can be selected and periodically monitored to represent snapshots of the overall health of the ecosystem. Existing data from previous and ongoing studies will be augmented with data from surveys designed to provide relevant information in a cost-effective manner. Staff from 99 CES is collecting and compiling ecosystem management information from diverse sources in a broad variety of disciplines to help achieve this goal. These sources include the scientific literature, as well as legal documents, and government reports from not only military sources, but also Federal and State land and conservation agencies. Moreover, conservation activities on NAFB, CAFB, and the NTTR require personnel to be versed in many different disciplines including wildlife management, botany, landscape ecology, and

community ecology. Personnel should also be versed on the various laws and regulations affecting activities on the bases and range. As more elements of the NAFB, CAFB and the NTTR ecosystem are described and cataloged, ecosystem management decisions can be easily made by managers for the daily operations of NAFB, CAFB and the NTTR and for proper siting of future military development of the area.

To achieve the fundamental premise of ecosystem management, other monitoring efforts will be needed. Monitoring includes activities such as surveying rare or sensitive plant populations periodically through time; periodically inventorying plant and animal indicator species such as vegetative species in a community that might co-occur with a target species, or plants listed by the national wetland plant list to identify and target wetland-associated species, or species known to occur on desert pavement to monitor disturbance, for instance; and documenting vegetation community changes once initial survey work is completed. Monitoring allows managers to evaluate the health of an ecosystem before, during, and after management activities. Hence, monitoring will be a key tool that ensures ecosystem management actions that are environmentally sound and are developed and implemented with the ultimate goal of conservation of biodiversity within the constraints of the NAFB, CAFB, and the NTTR mission.

CHAPTER 2 INSTALLATION PROFILE

2.1 INSTALLATION OVERVIEW

2.1.1. Location and Area

NAFB, CAFB and the NTTR are located within the Basin and Range physiographic province of the western U.S. (Fenneman, 1931). It is a region typified by broad desert valleys bounded by relatively high mountain ranges. These areas lie within two major geographic regions of the U.S., the Mojave Desert and the Great Basin Desert. NAFB, CAFB and the South Range of the NTTR lie within the Mojave Desert. The North Range of the NTTR lies largely within the Great Basin Desert (Figure 2.1).

2.1.1.1 Nellis Air Force Base (NAFB)

NAFB is located northeast of the City of North Las Vegas in Clark County, Nevada (Figure 2.2) It occupies approximately 14,163 acres. The Desert Wells Annex is one mile west of the NAFB main gate and the Small Arms Range (SAR) is three miles north of NAFB. The average elevation of NAFB is approximately 1,900 feet above mean sea level (MSL). NAFB is divided into three areas. Area I includes base facilities southeast of Las Vegas Boulevard. Aircraft facilities, administrative buildings, residential housing, recreation facilities, and personnel services are located here. Area II is in the northeast portion of NAFB and contains the 820th Red Horse squadron, Nellis Gun Club, 896th Munitions Squadron, and the largest above ground weapons storage complex in the U.S. Area III contains facilities northwest of Las Vegas Boulevard. It includes the Mike O'Callaghan Federal Hospital, administrative areas, a reserve center, a solar energy development, and industrial facilities. The Desert Wells Annex, a small lot of disturbed desert one mile west of the main gate on Craig Road, is also managed by NAFB. The Small Arms Range (SAR) is the final section of NAFB. The SAR comprises 10,941 acres of land and is disjunct from the rest of NAFB, lying north of Interstate 15 (I-15), east of County Highway 215, west of U.S. Highway 93 (US-93), and south of the DNWR. Except for a few buildings and access roads to support a small arms firing range, the SAR is undeveloped desert scrub. The elevation of the SAR varies from 2,100 to 3,600 feet MSL.

2.1.1.2 Creech Air Force Base (CAFB) / Nevada Test and Training Range (NTTR)

CAFB is located near the town of Indian Springs, Nevada, approximately 45 miles northwest of Las Vegas, along US-95 (Figure 2.3) Air Force facilities are found on both the north and south side of the highway, with the majority of assets located to the north (e.g., runways; hangars; and maintenance, administrative, and operational facilities). CAFB is home to the famed "Hunters" of the 432d Wing and 432d Air Expeditionary Wing. The base also hosts the operations of the 556th Test and Evaluation Squadron, 99th Ground Combat Training Squadron, Air Force Reserve's 78th Reconnaissance Squadron and Nevada Air National Guard's 232nd Operations Squadron.

The NTTR is an expansive area, covering approximately 2.9 million acres of federally owned lands that were withdrawn from Department of Interior (DoI) management for military use under Public Law 106-65. The NTTR is a unique range area because it has excellent flying weather year-round. It contains more than 1,600 bombable targets. The physical and environmental conditions on the NTTR provides a realistic arena for operational testing and training aircrews to improve combat readiness. Restricted public access combined with the remoteness of the NTTR allows for a wide variety of live munitions to be employed on the range.

Section 3014 of Public Law 106-65 identifies management of the lands renewed for military mission. Section 3014 notes that "the Secretary of the Interior shall manage the lands withdrawn pursuant to the Federal Land Policy and Management Act of 1976, other applicable law, and this subtitle." Public Law 106-65 also states that management plans will be developed by the Secretary of the Interior "after consultation with the Secretary of the military department concerned." The Record of Decision (ROD) for the BLM Resource Management Plan (BLM RMP) for the NTTR was approved on July 1, 2004. DNWR, as all National Wildlife Refuge (NWR) lands, are managed by the Secretary of the Interior under the National Wildlife Refuge System Administration Act of 1966 as amended in 1997. PL 106-65 directs the Secretary to manage the DNWR portion of the NTTR as a NWR.

The NTTR, often collectively referred to as the "Range," is divided into two parts. The South Range occupies approximately one-third of the total NTTR lands. The North Range accounts for the remaining two-thirds. The NTTR accounts for approximately 12.4% of the 25 million acres of U.S. domestic DoD lands, and almost one-third of the 9 million acres of USAF lands in the U.S. It lies in portions of Clark, Lincoln, and Nye Counties, northwest of the city of Las Vegas. The South Range/DNWR lands are co-managed by the USAF and USFWS under a MOU (November 1997). The North Range includes the 1,330,540-acre Nevada Wild Horse Range (NWHR), established in 1962. Management of wild horses on the NWHR is the responsibility of the BLM's Southern Nevada District, Pahrump Field Office. The named and numbered areas that make up the North and South Ranges are shown in Figure 2.3.

2.1.2. Installation History

2.1.2.1 Nellis Air Force Base

Between 1929 and 1941, NAFB property was used for private flight operations. The base at that time consisted of dirt runways, a few buildings, and some utility service. The City of Las Vegas purchased the property in 1941, and later offered it to the Army Air Corps (Paher, 1971). The Army Air Corps Gunnery School used the site for training between 1941and 1942 (Paher, 1971). The USAF took command in 1949, and in 1950 renamed it Nellis Air Force Base (Paher, 1971). The Tactical Air Command assumed command of NAFB in 1958, and the Tactical Fighter Weapons Center was established there in 1966 (Paher, 1971). The 554th Operations Support Wing was activated in 1979. Command responsibility for NAFB was transferred to the Air Combat Command on June 1, 1992.

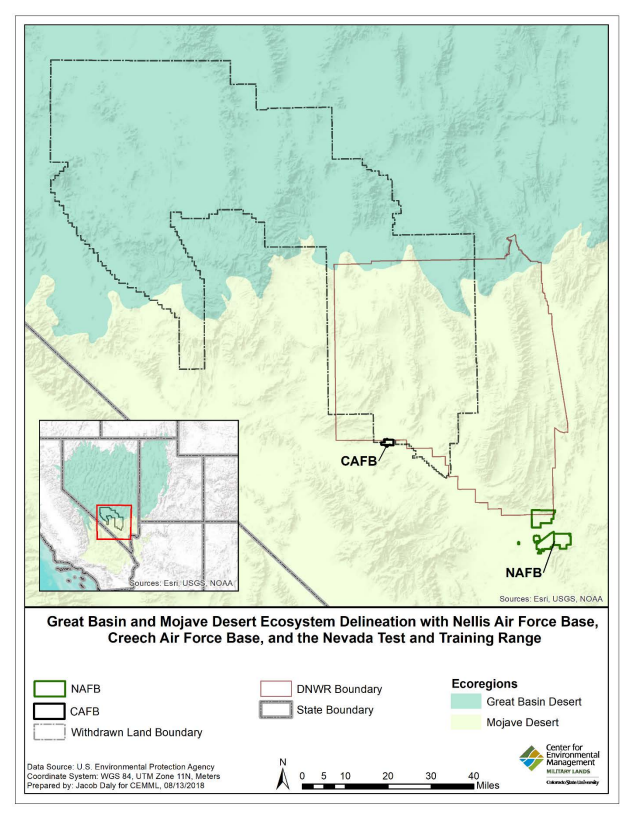


Figure 2.1: Location of Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range with respect to the Great Basin and Mojave Desert Ecoregions.

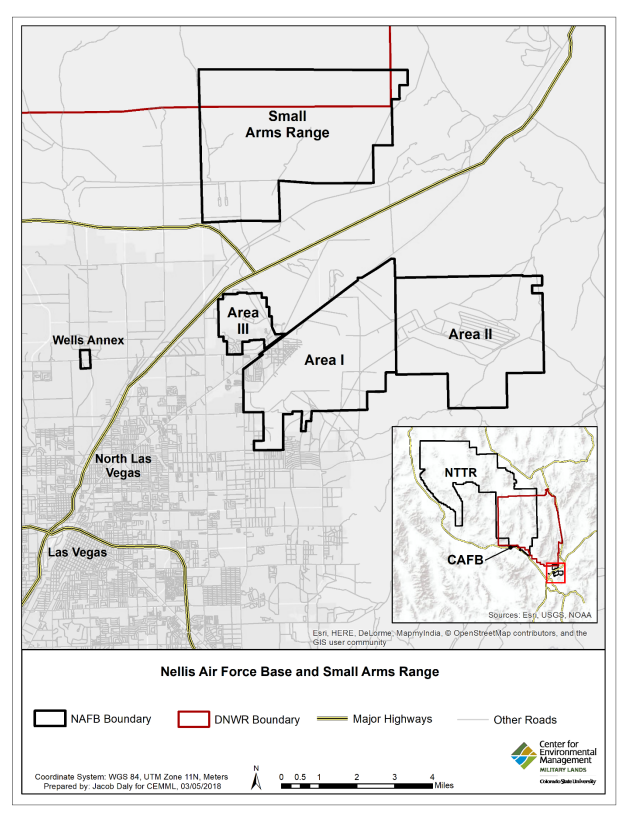


Figure 2.2: Installation map showing the layout of Nellis Air Force Base and the Small Arms Range.

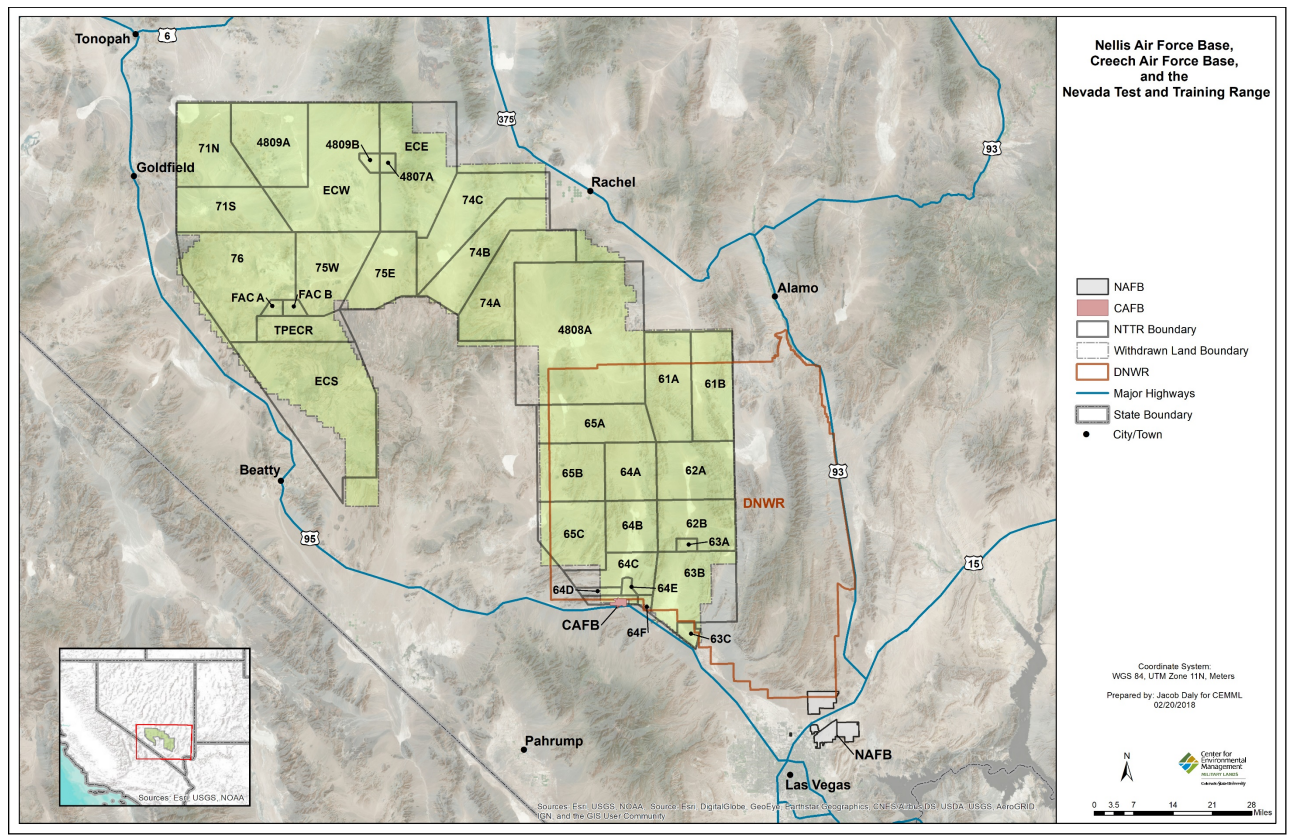


Figure 2.3: Map of Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range boundaries and extent.



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2.1.2.2 Nevada Test and Training Range

The NTTR includes portions of Clark, Lincoln, and Nye counties in Nevada. These lands were the domain of Native American tribes that include the Mojave, Shoshone, and Paiute peoples. Settlement of these areas by Euro-Americans did not begin until the late nineteenth century. Cattle ranching brought small numbers of people to the area (Thompson and West, 1881; Zanjani, 1988; McMullen et al., 1995), but thousands came during the mining booms, particularly to areas around the towns of Tonopah and Goldfield in the early 1900s (Shearer, 1905; Elliott, 1966). The Mellan and Clarkdale mining districts were established in the 1930s. As the twentieth century progressed, demand for vehicle access to the mines increased, which brought more roads into areas that would eventually become the NTTR (Shearer, 1905; Carpenter et al., 1953; Zanjani, 1988).

The NTTR was originally established in 1940 when approximately 846,000 acres of the Desert Game Range (now the Desert National Wildlife Refuge) was reserved for use by the War Department as a weapons and gunnery range. Airfields and military lands added over time developed into the Nellis Range Complex. A December 1949 MOU (updated in 1997, 2013, and 2014) between USAF and USFWS permits military utilization of part of the DNWR that extends northwest from Las Vegas, over the Las Vegas, Sheep, and Pintwater Mountain Ranges (USAF and USFWS, 1997; USAF and USFWS, 2013, and USAF and USFWS, 2014). Dry lake beds in this area have subsequently been used by the military for air-to-ground and air-to-air bombing practice.

In December of 1941, plans were made to develop Indian Springs as an AT-6A training center on land granted on September 22, 1941. Construction started in February of 1943 and came to include nearly 50 buildings. Use of the Indian Springs Air Field slowed after June of 1945, as the Fixed Gunnery Department was closed. Under the Department of the Air Force, NAFB, which itself was inactive between 1947 and 1949, reactivated Indian Springs in October of 1950, calling it the Indian Springs Air Force Base, later renaming it the Indian Springs Air Force Auxiliary Field (ISAFAF) in April 1964 (NAFB, 1993a). On June 20, 2005, the USAF renamed ISAFAF as Creech AFB in honor of Gen. Wilbur L. Creech.

On the North Range, the Tonopah Test Range (TTR) was among the areas designated by President Franklin D. Roosevelt to be included in the Las Vegas Bombing and Gunnery Range. This effectively cleared up civilian titles in areas near Tonopah, Nevada (NAFB, 1993a), and in August of 1941 some 2,500 acres were transferred to NAFB jurisdiction. More than 82,500 acres were added to military uses in 1963. Today, the NTTR covers about 2.9 million acres of land. Originally developed as a training center for Army pilots, the adjacent Tonopah Army Air Field served over 6,000 personnel in 1940. TTR was developed by the Atomic Energy Commission in 1957, and the four Roller Coaster events (atomic weapons tests) were carried out in 1963 and resulted in plutonium contamination of four areas totaling about 193 acres (SAIC and DRI, 1999). Several divisions of the NTTR are utilized for electronic warfare, which began in 1975. The Stealth F-117A program was developed at the TTR (as acknowledged in 1988), and its 37th Fighter Wing

was inactivated in 1992. Currently the NTTR is used for training, testing, and weapons evaluation operations by the Air Force, U.S. Army, U.S. Marine Corps, U.S. Navy, Air National Guard, Department of Energy (DoE), reserve forces, and other federal agencies. Foreign military allies of the United States also train here.

2.1.3. Military Missions

2.1.3.1 United States Air Force Warfare Center

The U. S. Air Force Warfare Center (USAFWC), located at NAFB, reports directly to the ACC Center was founded Sept. 1, 1966, as the U.S. Air Force Tactical Fighter Weapons Center, it was later renamed AFWC.

Purpose

The USAFWC exists to ensure deployed forces are well trained and well equipped to conduct integrated combat operations. From testing and tactics development programs to training schools and venues, USAFWC provides airmen with proven and tested technology, the most current tactics, superb academic training and a unique opportunity to practice integrated force employment. The USAFWC vision, mission and priorities are central to supporting the ACC's mission to provide dominant combat airpower for America with warrior Airmen committed to excellence, trained to fly, fight, and win...anytime, anyplace.

Commander's Vision and Mission

The mission of the USAFWC is to develop innovative leaders and full spectrum capabilities through responsive, realistic, and relevant testing, tactics development, and advanced training across the full spectrum of warfare. The USAFWC's vision is a team of proud, professional, and highly skilled airmen who through innovation influence and support the USAF and Joint partners with responsive, realistic, and relevant testing, tactics development, and training across air, space, and cyberspace domains.

2.1.3.2 Nellis Air Force Base (NAFB)

NAFB, a part of the USAF's ACC, is located approximately eight miles northeast of Las Vegas. The base itself covers more than 14,000 acres, while the total land area occupied by NAFB and its restricted ranges is about 5,000 square miles. An additional 7,700 square miles of airspace north and east of the restricted ranges are also available for military flight operations.

NAFB is a major focal point for advanced combat aviation training. Its mission is accomplished through an array of aircraft, including fighters, bombers, refueling aircraft, and aircraft used for transport, close-air-support, command and control and combat search and rescue. The NAFB work force of about 9,500 military and civilians makes it one of the largest single employers in southern Nevada. The total military population numbers more than 40,000, including family members and military retirees in the area.

99th Air Base Wing (99 ABW)

Activated in October 1995, 99 ABW is the host wing for NAFB and CAFB. The wing provides installation support for more than 10,000 personnel assigned to NAFB, CAFB, and the NTTR. Three groups are assigned to the wing: 99th Mission Support Group, 99th Medical Group and the 799th Air Base Group.

99th Civil Engineering Squadron (99 CES)

The 99 CES, via the 99th Civil Engineering Squadron, Installation Management, Flight, Environment Element, NEPA analyses (99 CES/CEIEA) section oversees the NNRP.

53rd Wing (53 WG)

Located at Eglin Air Force Base, Florida, the 53 WG serves as the focal point for the combat air forces in electronic combat, armament and avionics, chemical defense, reconnaissance, command and control, and aircrew training devices. The 53 WG is also responsible for operational testing and evaluation of new equipment and systems proposed for use by the forces. On NAFB, CAFB, and the NTTR the 53rd supports six different flights of fighter and helicopter aircraft: A-10, F-15C, F-15E, F-16C, F-22A Raptor, and HH-60G. The 53 WG conducts operational tests for ACC on new hardware and upgrades to each of the five aircraft in a simulated combat environment.

505th Command & Control Wing

The 505th Command and Control Wing, represented by the 505th Test and Evaluation Group at NAFB, oversees the operations of the 505th Test Squadron (505 TS). The 505 TS's mission is to integrate air, space and cyber capabilities by conducting operational test and evaluation, developing advanced tactics, techniques, and procedures supporting data exchange and architectures to ensure all source information is available to the warfighter. In addition, the 505 TS supports Combined Air and Space Operations Center training to produce fully trained joint and multinational warfighters at the operational level of war.

Air Force Joint Test Program Office (AFJO)

The mission of the Air Force Joint Test Program Office (AFJO) is to generate, develop, and support Joint Test activities that enhance USAF capabilities and mission effectiveness in Joint operations. The Joint Test & Evaluation Program (JT&E) is an Office of the Secretary of Defense (OSD) effort designed to help the services solve interservice operational problems in a joint environment and alleviate test and evaluation difficulties through work on testing methodologies. AFJO provides continuous, proactive management of USAF participation in the OSD JT&E Program.

57th Wing (57 WG)

The 57th Wing provides advanced aerospace training to world-wide combat air forces and showcases aerospace power to the world while overseeing the dynamic and challenging flying operations at NAFB. It manages all flying operations at NAFB and conducts advanced aircrew, space, logistics and command and control training through the USAF Weapons School, Red Flag

and Green Flag exercises. Important components of the training include adversary tactics replication (provided by the wing's aggressor squadrons) and graduate level instruction and tactics development (accomplished through each of its schools). The wing also supports the USAFWC's test and evaluation activities and showcases U.S. air power through the USAF Flight Demonstration Squadron the "Thunderbirds."

2.1.3.3 Creech Air Force Base (CAFB)

Current Operations

The growth of the global remotely piloted aviation mission, to include aircrew training, and supporting, directing, and coordinating of combat sorties halfway across the globe, continues to the present. On March 13, 2007, the arrival of the first MQ-9 Reaper remotely piloted aircraft at CAFB marked another milestone in the base's growing fleet of remotely piloted aircraft. The USAF activated the 432nd Wing on May 1, 2007, and with the activation of the 432nd Air Expeditionary Wing on May 15, 2008 formally recognized the full spectrum of these operations. CAFB also continues to serve as the aerial demonstration training site of the USAF's Thunderbirds, and to engage in daily overseas Contingency Operations as the home base of remotely piloted aircraft systems which fly missions across the globe.

Major Units

The 432nd Wing and 432nd Air Expeditionary Wing "Hunters" consist of combat ready Airmen who fly MQ-9 Reaper remotely piloted aircraft (RPA) in direct support to the joint forces warfighter. The RPA systems provide realtime intelligence, surveillance and reconnaissance, as well as precision attack against fixed and time-critical targets. The "Hunters" also conduct RPA initial qualification training for aircrew, intelligence, weather, and maintenance personnel. The wing oversees operations of the 432nd Operations Group (OG), 432nd Maintenance Group, 732nd OG, 11th Attack Squadron, 15th ATKS, 17th ATKS, 18th ATKS, 20th ATKS, 22nd ATKS, 30th RS, 42nd ATKS, 44th RS, 89th ATKS, 867th ATKS, 432nd Operations Support Squadron, 432nd Aircraft Maintenance Squadron, 432nd Maintenance Squadron, and 432nd Aircraft Communications Maintenance Squadron. Various Air National Guard and Air Force Reserve units also support the wing's missions.

The base also houses the operations of the 556th Test and Evaluation Squadron and 99th Ground Combat Training Squadron, along with those of the Air Force Reserve's 78th and 91st Attack Squadrons, Nevada Air National Guard's 232nd Operations Squadron, and various other Air Force Reserve and Air National Guard units around the country. The missions of these and other tenant units are supported by the 799th Air Base Group, a geographically separated unit of the host 99 ABW at NAFB.

The 799th Air Base Group "Diamondbacks," consists of the 799th Air Base Squadron and the 799th Security Forces Squadron. These squadrons provide critical support functions including base

security, civil engineering capabilities, force support, logistics readiness, communications, and medical support.

432D Operations Group

The 432nd OG employs remotely piloted aircraft in 24/7/365 Combat Air Patrols in support of combatant commander needs and deploys combat support forces worldwide. This includes combat command and control, tactics development, intelligence support, weather support, and standardization and evaluation oversight for the USAF ACC, Air Forces Central Command, Air Force Material Command, Air National Guard, Air Force Reserve Command, and Royal Air Force remotely piloted aircraft units. The group is also responsible for all air traffic control, airfield management, and weather services for operations at CAFB. The 432nd OG currently oversees global operations of six squadrons: 11th Attack Squadron, 15th ATKS, 20th ATKS, 42 ATKS, 89th ATKS, 489th ATKS and the 432nd Operations Support Squadron.

432D Maintenance Group

The 432nd Maintenance Group ensures that Airmen, MQ-9 aircraft, ground control stations, Predator Primary Satellite Links, and a global integrated communications network are fully mission capable to support aircrew training, combat operations, operational test and evaluation, and natural disaster support. The 432nd MXG currently oversees three squadrons: 432nd Aircraft Maintenance Squadron, 432nd Maintenance Squadron and the 432nd Aircraft Communications Maintenance Squadron.

732D Operations Group

The 732nd OG employs remotely piloted aircraft in theaters across the globe year-round. The group also trains and equips forces to provide special capabilities and develops techniques and procedures with new technology to provide cutting edge combat support for worldwide operations requiring remotely piloted aircraft. The group is a total force unit comprised of members from both the Nevada Air National Guard and the Air Force Reserves. The 732nd OG oversees global operations of four squadrons: 17th Attack Squadron, 22nd ATKS, 30th RS, 44th RS and the 867th ATKS.

799th Air Base Group

The 799th Air Base Group is comprised of two squadrons that enable success through innovative base support and training. The 799th Air Base Squadron provides mission ready Airmen, infrastructure, services and communications support to enable the CAFB mission and community success through innovative base support. The 799th Security Forces Squadron also provides integrated defense for CAFB. Below in Figure 2.4 is a chart showing organizational structure.

2.1.4. Nevada Test and Training Range (NTTR)

The Nevada Test and Training Range, formerly the 98th Range Wing (98 RANW), provides the warfighter a flexible, realistic and multidimensional battlespace to test tactics development, and advanced training in support of U.S. national interests (Figure 2.3). The NTTR also provides instrumentation and target maintenance support for Green Flag-West at the National Training Center and Leach Lake Tactics Range (LLTR).

As a major range test facility base (MRTFB) activity, the NTTR supports the DoD advanced composite force training, tactics development, and electronic combat testing as well as DoD and DoE testing, research, and development. The NTTR hosts numerous Red Flag and USAF Weapons School exercises each year, as well as various test and tactics development missions.

The NTTR coordinates operational and support matters with major commands (MAJCOMs), other services, DoE and DoI as well as other federal, state, and local government agencies. The NTTR acts as the single point of contact for range customers.

2.1.4.1 Desert National Wildlife Refuge (DNWR)

President Franklin D. Roosevelt issued Executive Order 7373 on May 20, 1936 establishing the Desert Game Range (Refuge) on approximately 2.25 million acres stating in part, "this range or preserve, insofar as it related to conservation and development of wildlife, shall be under the joint jurisdiction of the Secretaries of the Interior and Agriculture, ... and they shall have power jointly to make such rules and regulations for its protection, administration, regulation, and improvement, and for the removal and disposition of surplus game animals, as they may deem necessary to accomplish its purposes,...the natural forage resources therein shall be first utilized for the purpose of sustaining in a healthy condition a maximum of one thousand eight hundred (1,800) Nelson's mountain sheep (desert bighorn sheep), the primary species and such nonpredatory secondary species in such numbers as may be necessary to maintain a balanced wildlife population or the primary protection and sustainable management..." The original 2.25 million acre range was gradually decreased to 1.6 million acres, solely managed by the USFWS under the National Wildlife Refuge Administration Act. With the onset of World War II, Roosevelt issued Executive Order 8578 on October 29, 1940 which reserved approximately 846,000 acres of the Desert Game range for use by the War Department (DoD) for bombing and aerial gunnery training. This overlay is commonly referred to as the Joint Use Area of the South Range of the NTTR.

2.1.5. Surrounding Communities

NAFB is situated within Clark County, which has a population of 1.95 million (2010 census). Areas to the north and east of NAFB are undeveloped areas mostly owned and managed by the BLM. To the west of NAFB is the city of North Las Vegas. North Las Vegas has a population of over 216,961 (2010 census), with a major portion of its land area devoted to commercial and industrial development. South of NAFB is a commercial/industrial area, with some residential areas to the southeast. Because of the high growth rate of Las Vegas, the potential for continued

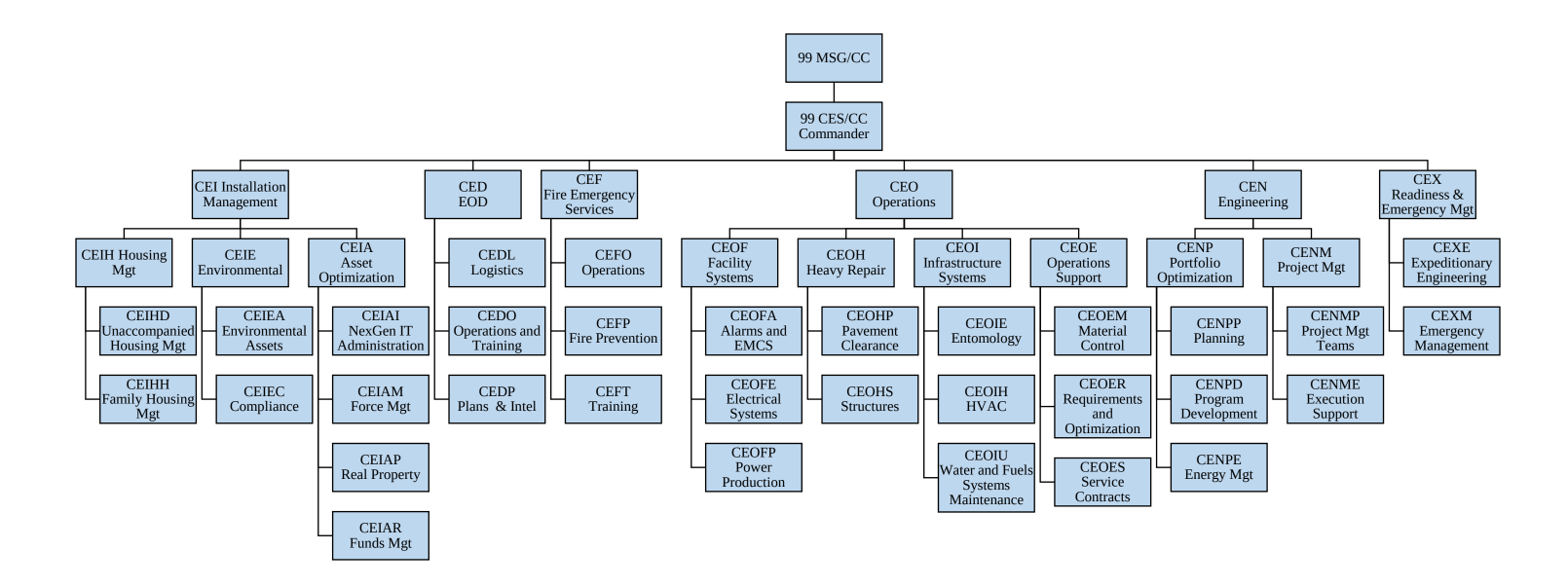
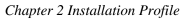


Figure 2.4: Organizational Chart for Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.



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development of land to the west, south, and northeast of NAFB is likely. Encroachment of development around NAFB is doubtful because of acquisition of lands by NAFB, and ownership of land to the east by BLM.

The NTTR in contrast, is more rural, with only a few small towns, including Tonopah, Beatty, Indian Springs, Goldfield, Alamo, and Rachel, located on the periphery near the boundaries. Encroachment of development by these towns on the NTTR is unlikely.

2.1.6. Local and Regional Natural Areas

There are several protected natural areas in the vicinity of NAFB, CAFB and the NTTR. The most prominent is the DNWR, which is managed by the USFWS. Over 826,000 acres of the 1.5 million-acre refuge is within the boundaries of the South Range (Figure 2.3). That portion of the DNWR encompassing the Sheep Range, the northern Las Vegas Range, and the North Desert Range, is managed by the DNWR as a proposed wilderness area. The primary mission of the DNWR is to manage and maintain habitat for desert bighorn sheep, not unlike the purpose of the preceding and larger Desert Game Range established in 1936 which overlapped the NTTR/DNWR joint-use area, CAFB, and the northern half of the adjacent Spring Mountains. Public access to the DNWR is through two roads originating at the USFWS Corn Creek Field Station approximately 23 miles north of downtown Las Vegas, and east of US-95. The primary mission of the DNWR is to manage and maintain habitat for desert bighorn sheep.

The DNWR is part of USFWS's Desert National Wildlife Refuge Complex (DNWRC). The DNWRC manages three additional preserves: the 5,380-acre Pahranagat NWR; the 116-acre Moapa Valley NWR east of the NTTR in Lincoln and Clark Counties; and the 23,528-acre Ash Meadows NWR in Nye County to the west. Together, the four refuges protect a broad range of native plants, invertebrates, and vertebrate species, some of which are endemic to southern Nevada. Lists of rare species protected by the DNWR are available from the USFWS. In addition, the permanent lakes and marshes of the Pahranagat NWR are an important link in the Pacific flyway for birds migrating between their summer and winter habitats. The three smaller units of the DNWR Complex provide unique aquatic and wetland habitats for plants and animals that are rare or nonexistent on NAFB, CAFB and the NTTR.

Several Wilderness Study Areas (WSA) managed by the BLM are located within the airspace boundaries of the NTTR. These include the 54,320-acre Kawich WSA, 106,200-acre South Reveille WSA, 99,550-acre Palisade Mesa WSA, and 38,000-acre The Wall WSA (USAF, 2017). These areas are set aside to protect the wilderness characteristics of these lands until they are officially designated as wilderness or the BLM is directed to manage them for other multiple uses.

To the west of the NTTR and US-95, within Clark and Nye Counties, lies the Spring Mountains, administered primarily by the Humboldt-Toiyabe National Forest, U.S. Forest Service (USFS). In August 1993 Congress directed the USFS to develop a multiple use plan for this 316,000-acre area, to be known as the Spring Mountains National Recreation Area (SMNRA). The SMNRA is

adjacent to the Red Rock Canyon National Conservation Area, managed by the BLM, which is of approximately equal area. Adjacent to and southeast of NAFB lies the 1,500,000-acre Lake Mead National Recreation Area (LMNRA), administered by the National Park Service (NPS). As the nation's first recreation area, it is shared by Nevada and Arizona and includes two reservoirs on the Colorado River: 100 mile-long Lake Mead, and 68-mile long Lake Mohave. A multitude of recreational opportunities are found in LMNRA, including swimming, diving, boating, fishing, camping, picnicking, wildlife viewing, and hunting. LMNRA is a prominent stopover in the Pacific flyway for migrating birds, and provides a significant wintering area for the Bald Eagle.

Three recently established National Monuments (NM) are located in proximity to NAFB, CAFB, and the NTTR. Basin and Range NM, created in 2015, is over 704,000 acres of near roadless desert west of US-93 and north of Crystal Springs and Alamo, Nevada. Tule Springs Fossil Beds NM, established in 2014, encompasses 22,650 acres between US-95 and DNWR south of the NTTR. The newest NM in the area, Gold Butte NM, was created in 2016 and spans 296,937 acres northeast of LMNRA.

2.2 PHYSICAL ENVIRONMENT

Proper management of natural resources requires a broad-based knowledge of flora and fauna and their interaction with the physical environment. The natural resource database will provide the Nellis community with the information required to make well founded decisions with respect to NAFB, CAFB and the NTTR planning. Also, comprehensive data on natural resources reduces the time and need for consultation with federal and state agencies and assists the mission in locating suitable sites for training.

This section of the INRMP will familiarize the reader with the major natural resources on NAFB, CAFB and the NTTR. Review of past studies and use of maps in this INRMP will be restricted to referencing the available reports and data available on the natural resource database prior to 2017. This section will be devoted to discussion of management issues and guidelines for natural resources at NAFB, CAFB and the NTTR. Unless necessary, no differentiation will be made between NAFB, CAFB and the NTTR within the context of resource management, since the guidelines are generally the same for all three.

2.2.1. Climate

NAFB, CAFB and the NTTR lie between 36°15' north latitude and 37°53' north latitude in interior western North America with the Sierra Nevada Range approximately 90 miles to the west and the Wasatch Range 135 miles to the east. NAFB and CAFB lie within the Mojave Desert, while the majority of the NTTR lies within the Great Basin Desert (Morrison, 1965). The NAFB, CAFB and the NTTR are dominated by a continental climate with pronounced winter and summer seasons and low rainfall.

2.2.1.1 Nellis Air Force Base

NAFB is located in the Mojave Desert. The Mojave's climate is characterized by mild winters and hot summers. It receives several nights of frost each year. Monthly mean temperatures range from a mean low of 37° in January to a mean high of 104° Fahrenheit (F) in July. Mean annual precipitation recorded is approximately four inches (Figure 2.5).

2.2.1.2 Creech Air Force Base /Nevada Test and Training Range

The elevation and latitude differences between the South and North Ranges result in marked temperature and precipitation differences between the two (El-Ghonemy et al., 1980). A mean low temperature of 28°F in January, and a mean high of 100°F in July, as recorded at the DNWR weather station at the Corn Creek Field Station is generally representative of CAFB and the South Range valleys of the NTTR (Ashby, 1996; Table 2-1; Figure 2.6; Figure 2.7). In contrast, the North Range of the NTTR has a mean low temperature of 22°F in January, and a mean high of 88°F in July, as extrapolated from data collected at the Goldfield weather station near Range 71 (Table 2-2; Figure 2.6). The daily mean temperature measured on the North Range for January fell below freezing for 20 out of 48 years recorded. Data collected on the South Range has never included a daily mean temperature below freezing in January.

Precipitation is limited throughout the NTTR's North Range. Nearby Goldfield has a mean annual precipitation of 6.5 in, whereas near the South Range, the mean annual precipitation is 4.3 in (Figure 2.5; Ashby, 1996). Though slightly more rain falls in the North Range than in the South Range, and the mountain tops receive significantly more precipitation than the valley floors, the entire area lies within some of the most arid terrain in North America. Regular, strong winds, combined with low relative humidity yield an annual evaporation rate that exceeds precipitation by as much as 10 times. The lack of rainfall and vast undeveloped acreage contribute to making the NTTR ideal for military ground and air exercises and training (Tables 2-1 and 2-2).

Table 2-1: Temperature and Precipitation Data Recorded at USFWS's Corn Creek Field Station, Clark County, Desert Game Range*, Nevada, 1940-2016.

Month	Mean Temp	erature (°F)	Precipitation (in)	
	Daily Max.	Daily Min.	Monthly Mean	
January	57.5	29.7	0.47	
February	61.9	33.1	0.57	
March	68.2	37.7	0.54	
April	76.5	44.2	0.31	
May	86.2	52.5	0.17	
June	96.0	60.2	0.11	
July	101.8	67.1	0.39	

Table 2-1: Temperature and Precipitation Data Recorded at USFWS's Corn Creek Field Station, Clark County, Desert Game Range*, Nevada, 1940-2016.

Month	Mean Temp	erature (°F)	Precipitation (in)		
	Daily Max.	Daily Min.	Monthly Mean		
August	99.6	65.6	0.41		
September	92.3	57.8	0.38		
October	79.8	46.9	0.33		
November	66.1	36.3	0.34		
December	57.1	30.0	0.43		

Source: Western Regional Climate Center, http://www.wrcc.dri.edu *Desert Game Range is now known as Desert National Wildlife Refuge

Table 2-2: Temperature and Precipitation Data Recorded at Goldfield, Nevada, 1906-2010.

	Mean Temp	erature (°F)	Precipitation (in)		
Month	Daily Max.	Daily Min.	Monthly Mean		
January	42.2	20.3	0.63		
February	47.1	24.3	0.77		
March	54.2	29.0	0.63		
April	62.5	35.2	0.54		
May	71.3	42.9	0.50		
June	81.4	50.9	0.37		
July	89.6	58.7	0.45		
August	87.4	56.9	0.52		
September	79.4	48.9	0.44		
October	66.5	38.8	0.44		
November	52.9	28.3	0.38		
December	43.3	21.5	0.39		

Source: Western Regional Climate Center, http://www.wrcc.dri.edu

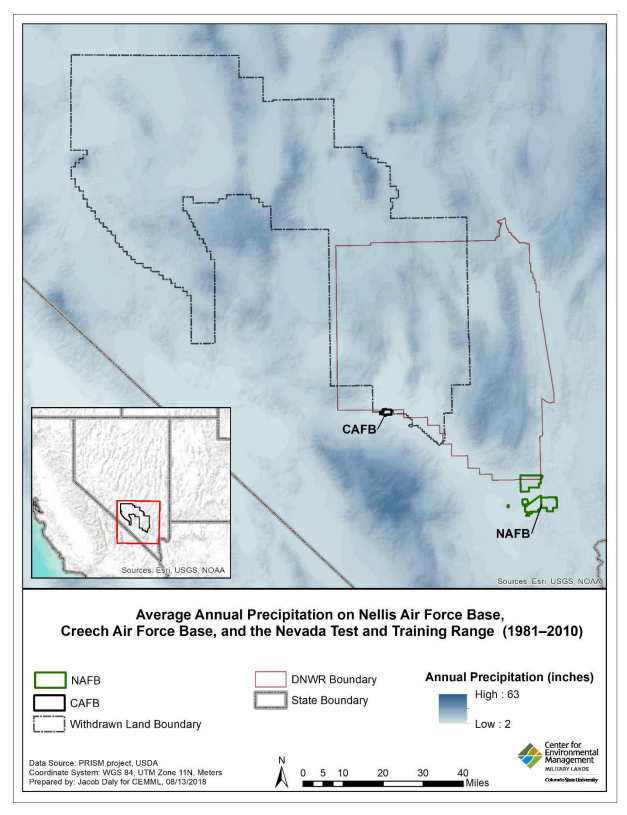


Figure 2.5: Average annual precipitation in the area surrounding Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

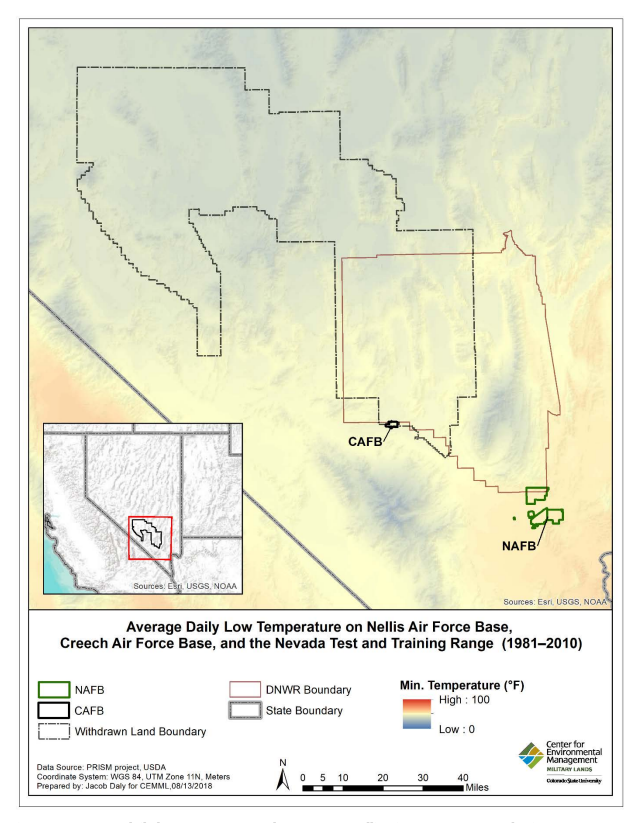


Figure 2.6: Average daily low temperature each year across Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

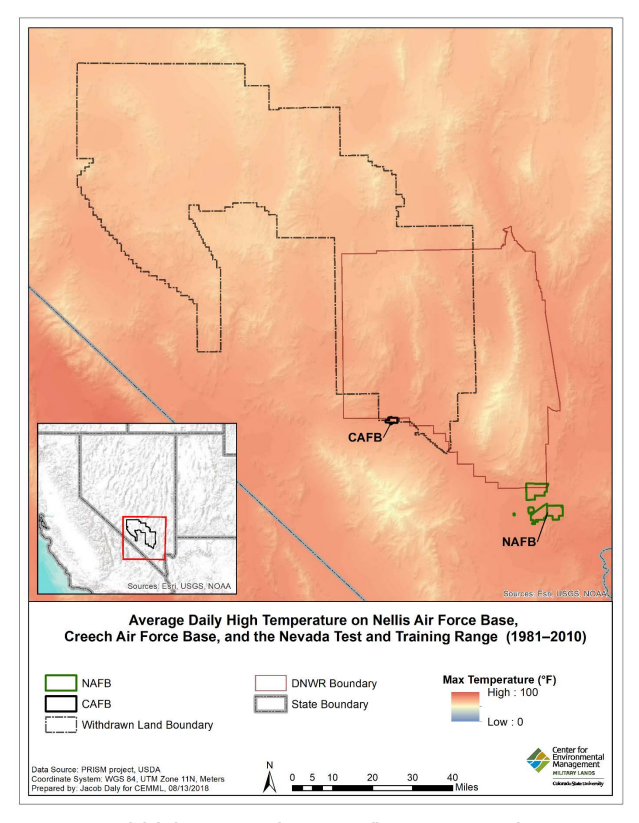


Figure 2.7: Average daily high temperature each year across Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

Table 2-3: Temperature and Precipitation Data Recorded at Las Vegas McCarran International Airport, Nevada, 1948-2016.

	Mean Temp	Precipitation (in)		
Month	Daily Max.	Daily Min.	Monthly Mean	
January	57.0	34.6	0.50	
February	62.5	39.0	0.57	
March	69.5	44.5	0.43	
April	78.2	51.9	0.20	
May	88.4	61.2	0.14	
June	98.6	70.1	0.07	
July	104.5	76.8	0.43	
August	102.3	75.1	0.45	
September	94.8	66.8	0.33	
October	81.3	54.6	0.27	
November	66.5	42.1	0.36	
December	57.2	34.9	0.41	

Source: Western Regional Climate Center, http://www.wrcc.dri.edu

2.2.2. Landforms

2.2.2.1 Description of Current Conditions

NAFB, CAFB, and the NTTR lie in the Basin and Range physiographic region consisting of a series of north-south trending mountain ranges and intervening basins that extend from southeast Oregon into Mexico (Fenneman, 1931). Individual mountain ranges rise out of both the Mojave and Great Basin Deserts, and their tendency to be aligned along similar axes provides some degree of connectivity to the high elevation habitats of the two deserts, particularly for bird species. The basins between the mountains increase in elevation from south to north such that elevation as well as latitude contributes to the decline in thermal regimes to the north and the consequent vegetation change along the basins.

2.2.2.2 Nellis Air Force Base

NAFB lies in the northeastern portion of the broad Las Vegas Valley at an elevation of about 1,900 feet. The toes of alluvial fans extending south from the Las Vegas Range and northwest from Sunrise Mountain reach the edges of NAFB. Between these lies a broad, very gently sloping valley floor underlain mostly by fine-grained alluvial silts. The SAR consists largely of alluvial fans extending from the Las Vegas Range and the Apex Hills. The SAR is bisected by a large levee to divert and channel floodwaters that occasionally flow off the Las Vegas Range. Geology in the

vicinity of NAFB includes sand dunes (within the Nellis Dunes Recreation Area and north side of Area II), and alluvial fans below the Las Vegas Range and Sunrise Mountain (east of NAFB). Topographic features in NAFB area include Sunrise Mountain, Frenchman Mountain and the Dry Lake Range.

2.2.2.3 Creech Air Force Base /Nevada Test and Training Range

The topography over most of the NTTR is undisturbed; however, some areas have been locally modified by human-made features including cantonment facilities, sand and gravel pits, underground mining, drainage improvements, airstrips, landfills, fuel staging and storage areas, bombing targets, roads, and cratering from aerial bombing.

Because the NTTR lies across 1.5 degrees of latitude and 1.75 degrees of longitude, and elevation varies from about 1,900 ft to over 8,500 ft MSL, there is a great diversity of climatic zones within the NTTR. There is a marked rise in the basal elevations of Mojave/Great Basin valleys from approximately the latitude of Lake Mead to the latitude of Tonopah. The valley floors of the South Range vary from 2,900 to 3,600 feet MSL, while the valley floors of the North Range vary from 3,900 to 5,200 feet MSL. The maximum elevation of the surrounding mountains also has a tendency to increase from south to north. The mountain ranges reach over 6,000 feet in the South Range and over 8,500 feet in the North Range. In the latter, block faulted mountains, composed of massive Paleozoic carbonate rocks, rise abruptly from their flanking alluvial fans or bajadas. The bajadas themselves are prominent physiographic features in this area, and in the South Range they can attain relatively steep grades. Those bajadas that lie downwind of valley bottom playas often support a sand sheet composed of sediments originating from the playas. Since the prevailing wind in this region is from the west, sand ramps mantle the bajadas of the west side of the Desert and Pintwater Ranges where they extend into the Three Lakes and Indian Springs Valleys. The lower portions of the alluvial fans commonly attain grades of 5% or less and end at playas that occupy the floors of closed valleys.

Although the North Range also lies in the Basin and Range physiographic province, the contrast between "basin" and "range" is not as pronounced in this area. The topography that provides the bold contrast between the valleys and mountains of the South Range is buried under great accumulations of Tertiary volcanic rocks in the North Range. Volcanic ash forms the surface of western Pahute Mesa, and volcanic rocks comprise the mountains of this area e.g. Timber, Stonewall, and Black Mountains, the Cactus and Kawich Ranges (Cornwall, 1972). The massive outflow deposits of volcanic ash are more broken by faulting in the northern portions of the North Range (Ranges 71, 74, 75, 76, EC West, and EC East). Here, the valleys are broader than in the South Range and many of these valleys include playas (e.g. Mud Lake, Stonewall and Cactus Flats). The topographic landscape of the NTTR links habitats, species, communities, and ecosystems without fragmentation, which frequently occurs in areas outside of the NTTR (Noss, 1994). The NTTR, with its lack of major highways and agriculture, provides relatively uninterrupted north-south migration corridors in the Great Basin and Range Province. Topographic

conditions also allow the NTTR to provide protected, relatively undisturbed areas in which species can exist without being affected by civilian development and a broad spectrum of other human activities.

2.2.3. Geology and Soils

2.2.3.1 Description of Current Conditions

The geologic formations on NAFB, CAFB and the NTTR can be divided into the southeastern area, which is mostly Paleozoic sedimentary rocks, and a northwestern area, which is dominated by volcanic rocks of the Cenozoic age (Nevada Bureau of Mines and Geology [NBMG], 1997).

2.2.3.2 Nellis Air Force Base

NAFB lies in the Las Vegas Valley, which is predominantly made up of sedimentary formations and alluvial deposits. The sedimentary formations consist of limestone mixed with sandstone, shale, dolomite, gypsum, and interbedded quartzite. The alluvial fans found to the east and north of NAFB are composed of many coalescing fans dissected by numerous drainage channels. In the upper reaches, these alluvial fans are comprised of poorly sorted gravelly, cobbly, and stony sand deposits that grade to finer textured material toward the valley floors. Basin floors are depositional areas of late laid silt and clay and younger alluvial deposits. Most of these alluvial deposits have been transported by water and deposited on the sloping basin floors of the floodplains. The deposition of alluvium is a continuing process.

2.2.3.3 Creech Air Force Base /Nevada Test and Training Range

In the NTTR, the mountain ranges in the South Range are dominated by Paleozoic carbonate rocks mixed with smaller amounts of quartzite, sandstone, and shale. Valleys in this area contain thick deposits of alluvium originating from erosion of adjacent mountain ranges. Sedimentary rocks from lakes and rivers have been deposited in shallow basins and outcrop in several areas within the NTTR, particularly in the southern Spotted Range, the Pintwater Range, and the Desert Range. Older Tertiary valley fill sediments which were uplifted with the underlying Paleozoic bedrock are exposed on the flanks of the mountains (Longwell et al. 1965; NBMG 1997).

Volcanic rocks dominate the geology of the North Range of the NTTR. The Timber Mountain caldera is one of several sources of volcanic activity in the North Range. Other sources include the Black Mountain, Cactus Range, and Silent Canyon calderas, and Mount Helen dome. Volcanic tuff (hardened clay) originating from the volcanic sources extends throughout the North Range including the extensive tableland of western Pahute Mesa, the southern Cactus and Kawich Ranges, and Stonewall Mountain (Cornwall, 1972; NBMG, 1997).

The tectonic history of the region is very complex. Most faults are a result of regional thrust, folds, and wrench faults developed during compressional deformation associated with mountain building. A more detailed discussion of faults in southern Nevada can be found in Armstrong (1968) and Caskey and Schweickerty (1992). The western one-third of the NTTR is located within Seismic Zone 3, while all of CAFB and NAFB are located in Seismic Zone 2B, as well as the

eastern two-thirds of the NTTR. Seismic Zone 3 is considered an area with major damage potential, while Seismic Zone 2B is considered an area of moderate damage potential. The Yucca fault, located in the south-central portion of the NTTR, is the only fault that is considered active based on displacement of surface alluvium. Several inactive or potentially active faults are also present at the NTTR. These faults include the Carpetbag fault located west of the Yucca fault and the Pahranagat fault system located in the South Range. Most faults on NAFB, CAFB, and the NTTR are considered inactive.

Maps providing accurate locations of geologic outcrops (a visible exposure of bedrock or ancient superficial deposits) at CAFB and the NTTR are not available. In addition, accurate information on faults and other evidences of tectonic activity is somewhat lacking. An accurate knowledge of geologic outcrops also allows biologists to predict potential habitat for various plant and animal species of concern. For example, the Las Vegas bearpoppy (*Arctomecon californica*), and the Las Vegas buckwheat (*Eriogonum corymbosum* var. *nilesii*) are both adapted to gypsum outcrops commonly found in alluvial fans and basins in and around NAFB. Additionally, specific geologic strata are more conducive to use by the desert tortoise.

Often mission activities require specific environments to mimic those being encountered by troops in combat. These specific areas may require certain types of geology such as areas supporting caves, steep slopes, crevices, cliffs, and canyons. An accurate geologic map could assist in finding locations for mission activities and streamline the siting process.

In summary, improved, accurate mapping of geologic formation outcrops is critical to proper management of natural resources within NAFB, CAFB and the NTTR. At the present time, these are lacking. This information should be collected and incorporated into the natural resource database.

2.2.4. Hydrology

2.2.4.1 Nellis Air Force Base

NAFB is located in the northern part of the Las Vegas Valley, which extends in a northwest to southeast direction and drains through the Las Vegas Wash into Lake Mead. No natural perennial or intermittent streams, lakes, or springs are found on NAFB due to the low precipitation, high evaporation rates and low humidity (USACE, 2001). All impoundments are man-made and located on the golf course. Water erosion is rare in the basin, but can be somewhat prominent along alluvial fans. This is especially evident in Area II along the base of Sunrise Mountain. The site contains several ephemeral streams or washes that eventually flow into Las Vegas Wash.

Area I of NAFB is an urban environment that contains aircraft facilities, including runways, residences, offices, and recreational facilities. Ponds have been established on the NAFB golf course, but are not considered jurisdictional waters because they are isolated from navigable waters. Storm water in all areas of NAFB generally flows to Clark County Regional Flood Control District channels to the southeast via the Nellis storm water system, where it is routed into the Las

Vegas Wash. Municipal sewage from NAFB is treated by the Clark County Sanitation District in a modern facility and then released into Las Vegas Wash southeast of the Valley. In the past, the Las Vegas Wash was connected directly to the Colorado River; however, as of March 2003, it was rerouted to Lake Mead via a channel below Lake Las Vegas. After emerging from beneath Lake Las Vegas, the Las Vegas Wash flows approximately one-half mile before emptying into Lake Mead. Because the Las Vegas Wash is connected to the Colorado River, any ephemeral streams and washes eventually emptying into the Las Vegas Wash could potentially carry silt, sedimentation, and debris downstream into the river; therefore best management practices shall be used to prevent storm water pollution. Furthermore, any actions placing fill in those streams and washes could negatively affect the storm water system.

Area II of NAFB is largely undeveloped, but houses the Red Horse Squadron, explosive ordnance disposal (EOD), and a munitions storage area. These facilities are also connected to the municipal sewage system. Runoff from the undeveloped desert areas north and east of NAFB during infrequent storm events drains into the Las Vegas Wash to the southeast, which eventually drains into Lake Mead, which is part of the Colorado River.

Area III of NAFB, supporting residential areas, including the hospital, and gasoline storage tanks, is connected to the municipal sewage system. The SAR also contains many ephemeral streams, alluvial fans, and draws, all of which could also be affected by silt, sedimentation, and debris, with potential impact to the Colorado River, as well as the storm water system.

2.2.4.2 Creech Air Force Base/Nevada Test and Training Range

The NTTR is located in a semiarid to arid region with few surface water resources and groundwater often hundreds of feet below the surface. Over 100 springs and seeps have been identified at the NTTR, many of which have hydrophitic (water dependant) vegetation, but often do not have water tables high enough to expose surface water. Those that have surface waters are essential for the maintenance of terrestrial wildlife populations. The NTTR seeps and springs with shallow water tables have often developed micro ecosystems that support a variety of plants and animals uniquely adapted to isolated surface waters in desert regions. These areas are fenced to protect the unique vegetation types from being overgrazed by ungulates, particularly wild horses (*Equus ferus caballus*). In the cases where riparian areas have had exclosures built around them, alternative water sources such as guzzlers and water troughs have been installed to sustain terrestrial wildlife, while protecting sensitive wetland and riparian habitats.

Precipitation regimes on the NTTR are detailed in the Climate section 2.2.1 of this report. Average annual rainfall ranges from about four inches on the lower elevations of the desert floor to about 16 inches in higher elevation areas. Although some thunderstorms are sufficiently intense to produce flash flooding, most precipitation in the summer is lost to evaporation a short time following storm events. Precipitation in the winter forms snow packs in the high elevations. These snow packs store moisture to allow runoff to overcome high rates of evaporation and transpiration

in the warm summer months. Melting snow provides water for drainages and riparian corridors in the early spring.

The North Range of the NTTR is mostly located within the Great Basin region of the U.S., which is characterized by internally drained basins, with the exception of EC South, that drains into the Upper Amargosa drainage system. The southern portion of the NTTR is located in the Mojave Desert region, where Range 63 drains into the Las Vegas Valley and eventually into Las Vegas Wash drainage system (Figure 2.8). Most of the surface water drains internally into many playas found throughout the area. In the playas, water collects and then eventually evaporates, leaving behind high concentrations of salts and other materials that often cause playas to be void of vegetation. Under current regulations of the U.S. Army Corps of Engineers (USACE), playas and their associated drainage basins are no longer jurisdictional waters because they are isolated and not connected to navigable waters of the U.S. Therefore, consultation with the USACE under Section 404 is not required if the actions place fill material in isolated waters of the U.S. such as playas. Surface waters at the NTTR are ephemeral and exist only in dry washes and on playa surfaces for a few hours following summer storms and possibly a few weeks following winter storms. Very few surface waters and streams would be considered intermittent or perennial due to the fact that their source of water is surface water runoff and not groundwater. Historically Breen Creek had perennial surface water, due to upstream water diversions and increased periods of drier conditions, surface water tables are generally below the surface of that riparian corridor. Figure 2.8 shows the different watershed areas found in the NTTR. Of the six watersheds overlapping with the NTTR, four of those drainage basins are contained, and do not connect to navigable waters of the U.S. (Figure 2.8). Except for some manmade ponds, dugouts, and guzzlers, the only perennial surface waters result from springs, which form pools or flow for short stretches across the ground (Figure 2.9). Dugouts are usually located in areas that were excavated in the past to accumulate surface water for livestock.

An investigation on surface soils following the bombing of targets was conducted to determine if practice bombing activities cause surficial soil contamination (NAFB, 1996). The results of this study indicated that some contamination occurred at target sites, but the concentration of contaminants was relatively low, and there was little or no risk to people and the environment. Precipitation would tend to transport and disperse these soil contaminants under normal circumstances. However, most target areas are located in basins with no connections to surface waters outside of the basin. Thus, any contamination moved by surface waters would remain in playa lakes and valley bottoms. At these locations, most contaminants would be immobilized by the high level of clays found in the playa lakes (NAFB, 1999). Based on these findings, studies to determine the effects of long term buildup/increased concentrations of contaminants in playas on plants and animals, and surface water quality do not appear to be warranted. However, wildlife and plants should be monitored in and around bombing targets to detect changes in health or behavior that may indicate contamination issues.

Two areas in the study area fall under the requirements for National Pollutant Discharge Elimination System (NPDES) permitting. These include the NTTR and CAFB and allow for discharge of storm water in accordance with general permit number GNV00022233.

According to the EIS prepared for the floodplain analysis (USAF, 1997), surface waters found in the NTTR characteristically show three different watershed features:

- Alluvial fans
- Valley collectors
- Dry lake beds or playa lakes

Alluvial fans are found at the base of mountains where flooding is characterized by high velocity flows, active processes of erosion, sediment transport and deposition, and flow paths that are unpredictable. Alluvial fans are different from normal stream channels in that flooding in the upper portion of the alluvial fan is confined to a single channel that disperses into multiple channels as it flows down hill. Conventional stream channels tend to coalesce into larger channels as they move down slopes. Further down slope from the mountain front, the alluvial fans join and coalesce. When the slope flattens out, shallow flooding may occur.

At the bottom of alluvial fan systems, a single channel often forms. This channel is termed a "valley collector." The valley collector collects and transmits the flow from several systems of alluvial fans to a topographic outlet connected to other waters of the U.S., or to a playa lake when no outlet is present. Valley collectors are important features within the NTTR ecosystem. Even though these features are dry for a significant portion of the year, they tend to support higher densities of vegetation along and near the banks. This vegetation is supported because of the presence of higher levels of moisture that last for longer periods of time following precipitation. This vegetation provides critical food and cover for various wildlife species.

Dry lakebeds are typically located at the lowest elevation compared to the surrounding watersheds. During or immediately following storm events, these dry lakebeds fill with water, either from direct precipitation on the lakebed, or from valley channels that drain surrounding upland areas. Dry lakebeds will hold water for short periods of time. The water flowing into the lakebeds contains sediments and dissolved solids. Sediments spread evenly over the lake's surface, creating the flat topography commonly associated with these lakebeds. As water evaporates, dissolved solids are deposited on top of the sediments. This results in a barren terrestrial surface that does not support vegetation. Although lakebeds do not support significant populations of vegetation, they have been shown to be important to migratory birds after significant rainfall or snow has occurred. They provide food sources such as brine shrimp, insects, and other invertebrates.

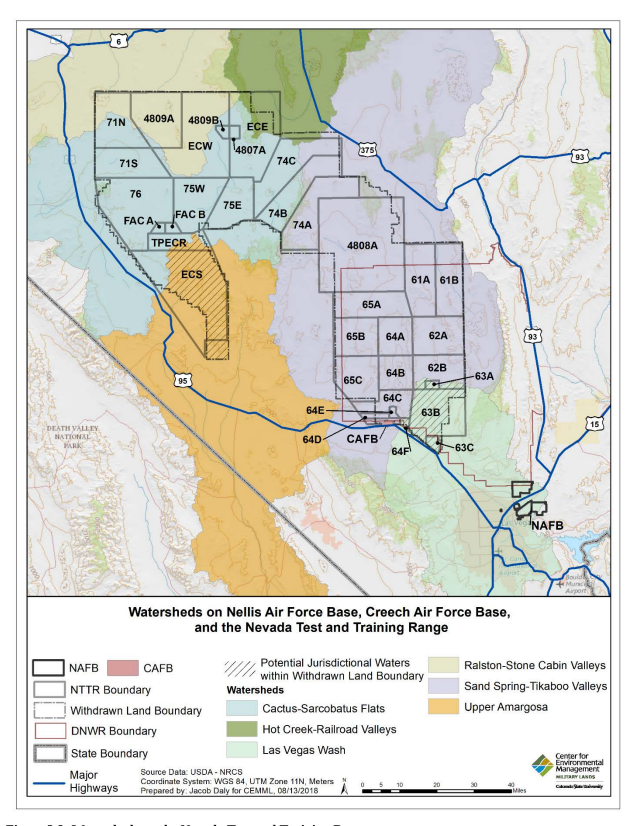


Figure 2.8: Watersheds on the Nevada Test and Training Range.

2.2.4.3 Groundwater

Nellis Air Force Base

NAFB is located on the eastern side of Las Vegas Valley, an intermountain basin within the Basin and Range Province of the United States. Groundwater flows from west to east within Las Vegas Valley. The valley fill sediments of the Las Vegas basin are host to a large groundwater reservoir. Groundwater currently accounts for about 15% of the water supply for NAFB. The deeper aquifers at NAFB are not known to have been affected by contaminants identified in shallow groundwater. Laboratory analyses of samples from six NAFB production wells did not detect volatile organic compounds (VOCs) or nitrates. However, three production wells with water exceeding the maximum allowable levels for arsenic are used only to irrigate the golf course.

Creech Air Force Base /Nevada Test and Training Range

CAFB and the NTTR are located within the carbonate rock province of the Great Basin (Prudic, 1993). This province extends across much of eastern and southern Nevada and western Utah. Due to the permeability of carbonate rocks, the area supports an extensive, regional groundwater flow system. Groundwater within the carbonate rock province is stored within two interconnected aquifer systems: a regional system that is largely within deeply buried carbonate bedrock, and additional shallow alluvial aquifer systems residing in individual basins or watersheds. Winter precipitation recharges these systems. Groundwater discharge occurs primarily through evapotranspiration from the valley floors and from spring discharge at large springs.

Groundwater flow within the carbonate rock is relatively shallow and is confined to individual mountain-valley watersheds. The direction of flow in these shallow aquifer systems does not necessarily coincide with flow in the deeper, regional groundwater system, which crosses individual mountain ranges. In general, deep groundwater flow within the NTTR is believed to be to the southwest; however, there are only a few wells that could be used to confirm groundwater levels or gradients. Flows in the local aquifer systems are believed to follow surface drainages in most cases. Groundwater is expected to move from the surrounding highlands toward the topographic low point within an individual valley or basin.

Several regional groundwater flow systems have been identified in the Great Basin (Harrill et al., 1988). Many of the target complex sites on the NTTR are located within the Death Valley regional flow system. The Death Valley flow system is composed of fractured carbonate and volcanic rock and is characterized by inter basin flow toward the west and southwest, where discharge occurs at several large regional springs. The Death Valley playa in California is considered the terminus of this regional flow system.

The Death Valley flow system has been further divided into smaller hydrographic basins, which possess distinct recharge areas (Harrill et al., 1988). These areas contain valley fill groundwater reservoirs recharged primarily by snowmelt from adjacent mountains. Precipitation that falls on

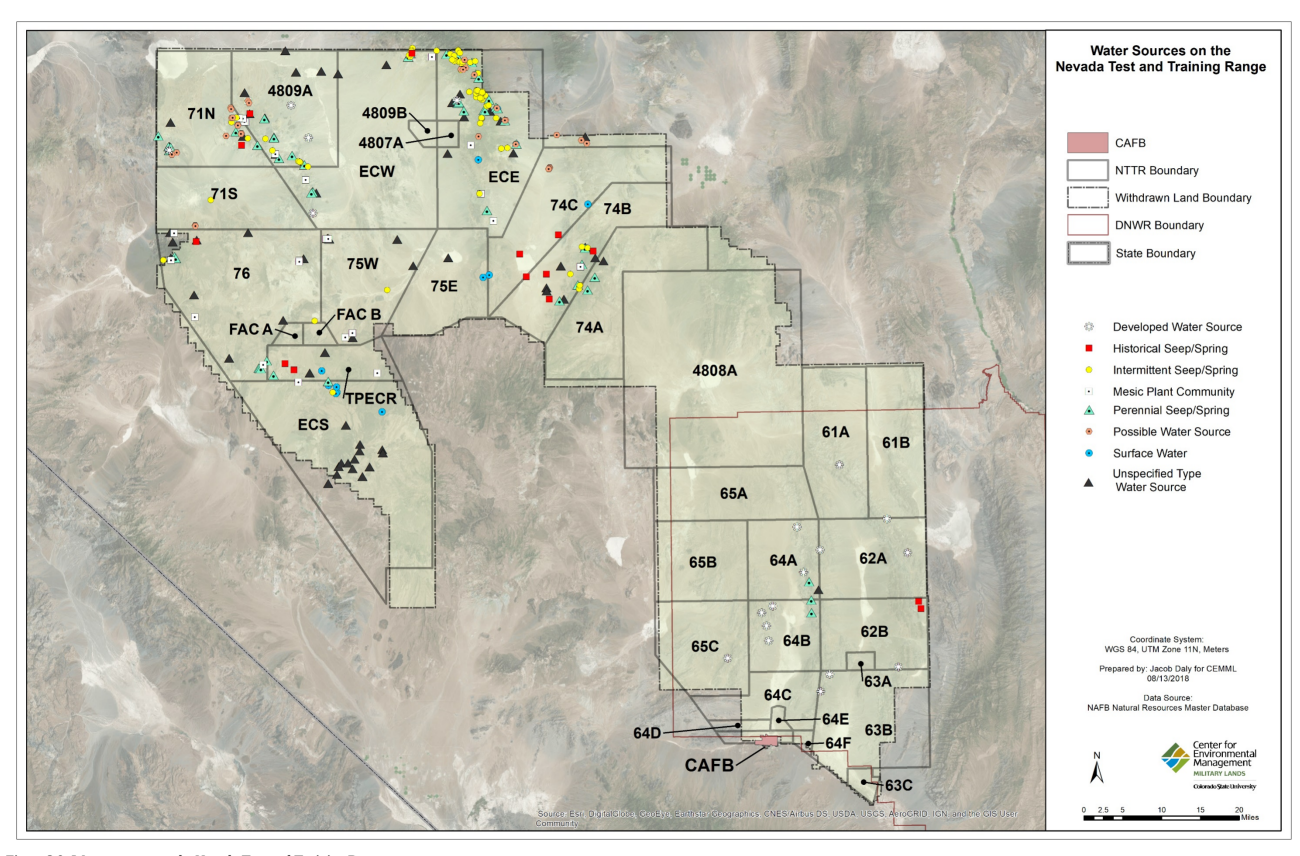
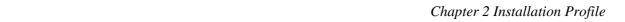


Figure 2.9: Water sources on the Nevada Test and Training Range.



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the valley floors is largely lost to evaporation and evapotranspiration, and provides little recharge to the groundwater systems.

Water quality information is largely limited to regional data on dissolved solids concentrations and the dominant chemical types (Thompson and Chappell, 1984). Generally, the groundwater within the North Range has dissolved solids concentrations that do not exceed 500 milligrams per liter (mg/L). This groundwater is rich in sodium bicarbonate. Groundwater in the South Range has dissolved solids concentrations, which typically vary from 500 to 1,000 mg/L, and is rich in calcium/magnesium bicarbonate.

The amount of groundwater recharge in mountains in and adjacent to the NTTR depends upon precipitation, evapotranspiration, permeability of the surface soils, and the types and abundance of vegetation. The greatest opportunity for groundwater recharge is in areas of permeable surface materials during periods when the amount of precipitation exceeds the rate of evapotranspiration. However, because evaporation usually exceeds precipitation at rates from -50 to -65 inches annually on the NTTR (Hazardous Waste Remedial Action Program, 1992), the amount of recharge on valley floors to the groundwater is generally limited.

Well records from the Nevada Division of Water Resources indicate that there are nine permitted water-supply wells on the NTTR (Roe, 1996). In addition, there are wells on the NTTR that are used for testing and hydrogeological research projects associated with the adjacent Nevada National Security Site (NNSS). The only known wells within active bombing targets are on Range 75 in southern Gold Flat and on Range 63.

For information on wetlands and floodplains see Section 2.3.5.

2.3 ECOSYSTEMS AND THE BIOTIC ENVIRONMENT

2.3.1. Ecosystem Classification

The classification of vegetative communities provides the framework of ecosystem structure and services that allow environmental managers to maintain habitats for multiple species while identifying critical habitat areas where anthropogenic activity will have the greatest impact on ecosystem health. For over 25 years, NatureServe has been working to develop a comprehensive system to characterize global vegetative communities through the advancement of several interrelated ecosystem classification systems, including the International Vegetation Classification (IVC) system and its derivative, the U.S. National Vegetation Classification (USNVC) system (NatureServe, 2017a). These systems provide a fine-filtered approach for the conservation of species and their habitats. Through the classification and tracking of terrestrial ecosystems, ecologists are able to quantify the extent of habitat types, allowing species biologists to focus on rare and sensitive species and their respective habitats (NatureServe, 2017a). The classification system breaks down vegetative communities from broad-based Formation Classes, containing globally recognized dominant growth forms, to finer-detailed alliance- and association-level

descriptions that are composed of local to regional compositional similarity (Federal Geographic Data Committee, 2017). The most current vegetation classification standard for the United States is the USNVC Natural Vegetation of the Conterminous U.S., derived from the IVC. This classification system is comprised of vegetative community information encompassing the top six vegetation levels of the United States, including alliance and association information for the lower 48 states (Federal Geographic Data Committee, 2017).



Figure 2.10: Sagebrush-Juniper plant community, North Range. NAFB Photo Library

Since the publication of the 2010 INRMP, community, North Range. NAFB Photo Library. vegetative community identification has been primarily derived from the IVC for use on NAFB, CAFB, and the NTTR to characterize plant community structure and composition, as well as to update the classification of vegetation and habitat mapping efforts (Auxilio et al., 2017). Vegetation classification work done between 2010 and 2016 for NAFB, CAFB, and the NTTR is described in Table 2-4. Work is ongoing to continue to delineate and describe vegetation types according to the IVC and respective domestic NVC classification systems. Those systems are continually being refined, and will continue to be the prime source of vegetation classification information used to define and describe the vegetation communities found on NAFB, CAFB, and the NTTR. Once a full inventory of vegetation types has been documented, delineated, and described on NAFB, CAFB, and the NTTR withdrawn lands, the rarity rankings, distribution, and extent of those communities will support wildlife and conservation planning and ultimately military mission planning and execution on the installation.

Table 2-4: Vegetation classification mapping progress (2011-2017) on Nellis Air Force Base, Creech Air Force Base and the Nevada Test and Training Range.

Vegetation Report	Range(s) Surveyed	Vegetation Classification System	Vegetation Classification Level	Mapping Software or Method Used	% Range(s) Mapped	Area (acres) Mapped
		2017				
Auxilio et al., 2017a.	R75W	IVC/ NNHP (Peterson, 2008)	Association	ArcMap Image Classification	100	102,808
Auxilio et al., 2017b.	R62B, R63A	IVC/ NNHP (Peterson, 2008)	Association	ArcMap Image Classification	100	81,553
2016						
NAFB, 2016a.	R64C-F, R65C, ECS	IVC/ NNHP (Peterson, 2008)	Association	eCognition	100	413,485

Table 2-4: Vegetation classification mapping progress (2011-2017) on Nellis Air Force Base, Creech Air Force Base and the Nevada Test and Training Range.

		0 0						
Vegetation Report	Range(s) Surveyed	Vegetation Classification System	Vegetation Classification Level	Mapping Software or Method Used	% Range(s) Mapped	Area (acres) Mapped		
NAFB, 2016a.	R64A-C, R65C, R71N, R71S, ECS, ECE, ECW	NDOW Key Habitats (2012)	Key Habitat Community	eCognition	85	1,103,287		
		2015						
NAFB, 2015f	R64B	IVC/ NNHP (Peterson 2008)	Association	eCognition, Manual Polygon Delineation	100	54,467		
NAFB, 2015g	R71N	IVC/ NNHP (Peterson 2008)	Association	eCognition, Manual Polygon Delineation	100	106,783		
NAFB, 2015h	R71S	IVC/ NNHP (Peterson 2008)	Association	eCognition, Manual Polygon Delineation	100	92,446		
AMEC Environmental & Infastructure, Inc., 2015.	R64A, ECW	None; USNVC (FGDC, 2017a & 2017b)	Vegetation Community	ArcGIS Software, Manual Polygon Delineation	100	270,474		
	2014							
NAFB, 2014e	R64F(SFA), TPECR, R71N, R71S, R76	None; USNVC (FGDC, 2017a & 2017b)	None	eCognition, Manual Polygon Delineation	75	444,443		
NAFB, 2014d	NAFB, SAR, R64F, TEPCR, R71N, R71S, ECW, R64A	None; NDOW Key Habitats (2012)	None	ArcView GIS, Manual Polygon Delineation	75	549,410		
		2013						
NAFB, 2013d	NAFB, SAR, R64F, TEPCR, R71N, R71S, ECW, R64A	None; NDOW Key Habitats (2012)	None	ArcView GIS, Manual Polygon Delineation	75	549,410		
	2012							
NAFB, 2012b	NAFB, SAR, R76, R63B, TEPCR, R71N, R71S	None; NDOW Key Habitats (2012)	None	ArcView GIS, Manual Polygon Delineation	75	586,454		
2011								

Table 2-4: Vegetation classification mapping progress (2011-2017) on Nellis Air Force Base, Creech Air Force Base and the Nevada Test and Training Range.

Vegetation Report	Range(s) Surveyed	Vegetation Classification System	Vegetation Classification Level	Mapping Software or Method Used	% Range(s) Mapped	Area (acres) Mapped
				ArcView GIS,		
NAFB, 2011b	R71N, R71S, R76, R63C	None; NDOW Key Habitats (2012)	None	Manual Polygon Delineation	50	399,252

Only 16 of the 28 accessible NTTR range sections have presently undergone ground truth surveys to support vegetation classification mapping and modeling efforts across the installation (Table 2-4). Within these ground-truthed sections of the NTTR, a total of 16 ranges, representing 1,363,186 acres, have undergone initial vegetation polygon delineation with IVC classification. Those ranges initially classified with the IVC system in the North Range of the NTTR include 71N, 71S, 75W, 76, TPECR, ECW, and ECS, comprising 1,018,100 acres. The classified North Ranges have been found to be dominated by shrubland associations, with approximately 60% of the area covered by saltbush (Atriplex spp.) alliances (Auxilio et al., 2017a). South ranges initially mapped with the IVC system include 62B, 63A, 64A-F, and 65C, comprising 345,086 acres. The classified South Range has also been found to be dominated by shrubland associations with creosote (Larrea tridentata) and saltbush alliances that cover approximately 67% and 18% of the area, respectively (Auxilio et al., 2017b). Figure 2.11 depicts the overall progress of mapping efforts across the NTTR since 2010. The data gaps within both the North and South Range of the NTTR, demonstrate the relevance and necessity for future vegetation survey and mapping efforts on the installation. Detailed vegetative community information and maps for the North and South Ranges of the NTTR are provided in Section 2.3.2.2.

In addition to the IVC system, past classification efforts have used the NDOW Key Habitat identification information for depicting vegetative communities across the installation. This descriptive system is a product of the Nevada Wildlife Action Plan (NWAP) developed by NDOW in 2012. Current delineations of the Key Habitats of the NTTR are depicted in Figures 2.12 and 2.13

Multiple vegetation alliances and associations have been identified across the installation in recent years. A 2016 study delineated vegetation communities on ranges 75W, 63A, and 62B. Within those ranges, four formation classes, 15 alliances, and 21 associations were identified (Auxilio et al. 2017ab). The 2016 vegetation communities were assigned alliance or association designations according to the IVC Alliances and Associations Occurring in Nevada with Proposed Additions publication based on the USNVC classification system (Peterson, 2008).

Past efforts to classify vegetative communities across the installation have resulted in myriad polygon delineation arrangements and differentiated community designations across multiple range locations.

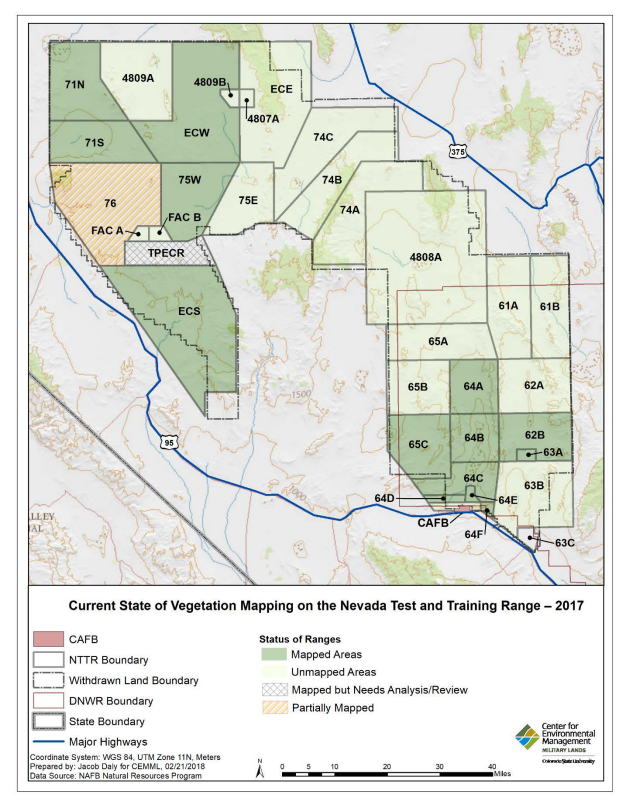


Figure 2.11: Current state of vegetation mapping progress on the Nevada Test and Training Range based on records up to 2017.

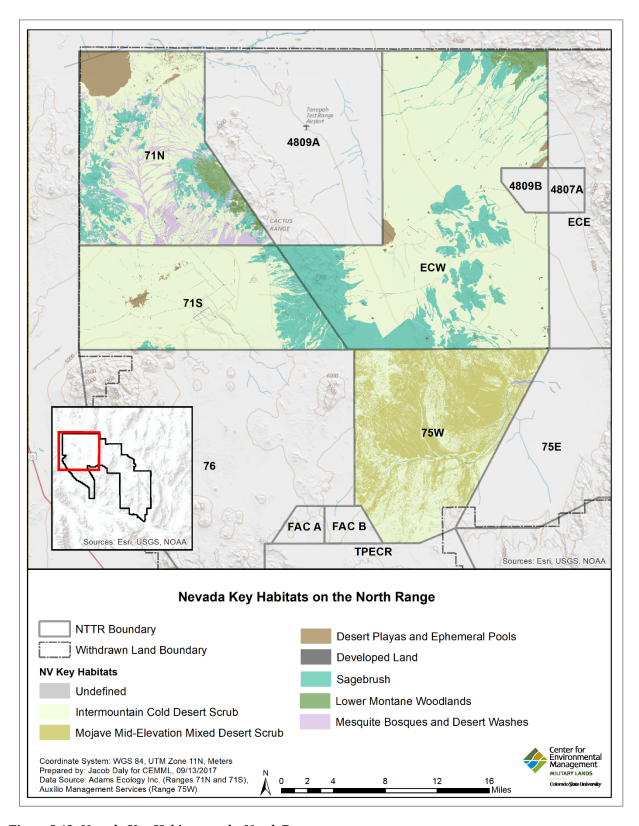


Figure 2.12: Nevada Key Habitats on the North Range.

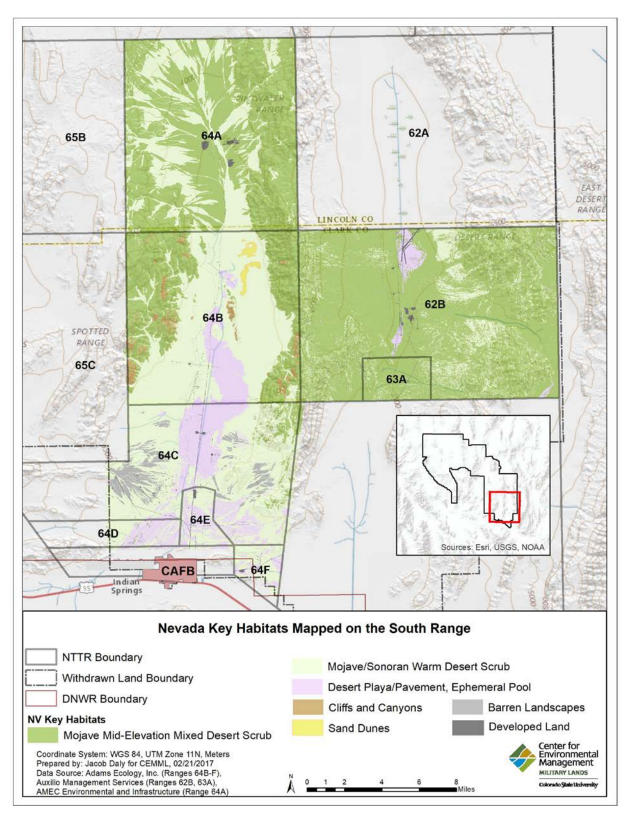


Figure 2.13: Nevada Key Habitats on the South Range.

However, as of 2017, 17 ranges are still in need of ground-truth surveys, polygon delineation, and/or community designations. Vegetation classification maps depicting the current distribution of known vegetation alliances within mapped ranges are displayed in Section 2.3.2.2 *Current* Vegetation section of this report (Figures 2.22 through 2.28). Each map provides information on the extent of vegetation classification efforts within each range, with vegetation alliance or community delineated by classification



Figure 2.14: Typical creosote bush habitat around Nellis Air Force Base. NAFB Photo Library.

polygons generated by various mapping software programs. The maps provide not only visual reference of past mapping efforts, but also to the location of data gaps and future vegetation classification needs. Continued ground-truth vegetation surveys and mapping efforts are needed to fully describe the vegetative communities across the installation, thus improving habitat informational mapping in support of environmental management and military mission training activities.

Documented within the most recent NAFB geodatabase, multiple vegetation surveys have been conducted on NAFB since 2002. Survey types include rare plant surveys, invasive plant surveys, and general floral species inventory surveys, none of which resulted in the mapping of known vegetation communities found on the base. As such, vegetation community classification has not been produced for NAFB. Of those areas on NAFB, approximately 10% or 26,470 acres, have been surveyed to date. (Figure 2.19). Additional vegetative community information and maps for NAFB are detailed in Section 2.3.2.2.

Additional information regarding the hierarchal structure of vegetative communities and individual community descriptions can be found on the NatureServe website www.natureserve.org or the U.S. National Vegetation Classification website www.usnvc.org, as well as in the 2011 - 2017 NAFB, CAFB, and the NTTR vegetation community reports (Table 2-4).

2.3.2. Vegetation

2.3.2.1 Historic Vegetative Cover

The Las Vegas Valley, which includes NAFB, was widely settled for a long period of time, but the NTTR is a remote area which historically only contained isolated, small settlements. As such, more historic vegetation information is available for NAFB. On the NTTR, the historic composition and structure of the vegetation was essentially unknown as of the 1970's (Beatley, 1976). Much of the NTTR has remained undisturbed for years with some remote areas potentially

experiencing little or no direct impacts by Euro-Americans. Numerous ethnographic, ethnobotanical, and prehistoric/historic archaeological studies have been conducted on the NTTR and these references can be found in the 2017 ICRMP or by contacting the NAFB Cultural Resources Manager.

In historic times, the Las Vegas Valley contained many natural artesian springs and the perennial Las Vegas Big Spring, which released recharge water from the Spring, Sheep, and Las Vegas mountain ranges. The available surface and near surface water supported oases in the surrounding arid landscape, and suggested the place name (Las Vegas is Spanish for "the meadows") to early Spanish-speaking cartographers (Jones, 1975). The springs and outflow channels initially supported distinct riparian habitats, typified by cottonwood trees (*Populus fremontii*), willows (*Salix* spp.), cattail (*Typha latifolia*), and other plants that thrive in mesic environments (NAFB, 2010a).

Although European explorers, trappers, and missionaries passed through the valley between the 17th and 19th centuries, it wasn't until the late 19th century that continuous European settlement began in the area. Settlers extracted increasing amounts of groundwater for human consumption, livestock, crop production and, by 1905, for steam locomotive operation. The first well was drilled in 1907. Withdrawals continued, and eventually the demand exceeded the recharge rate (NAFB, 2010a). Riparian habitats were gradually reduced and replaced by a modern urban landscape supporting a city of more than two million residents today. Substantial valley subsidence (decreasing elevation) has resulted from aquifer withdrawal in excess of recharge. Some remnants of historic riparian plant communities are still present in the valley, most notably at the Las Vegas Valley Water District well field, which is now bounded by residences, a large shopping mall, and



Figure 2.15: *Opuntia engelmannii* blooming. NAFB Photo Library.

a six-lane highway. The well field is closed to the general public.

Historically, most of the NTTR was only accessible by foot or on horseback. With the advent of motor vehicle travel it has become more accessible, although access is still limited for safety and security reasons. Most early Euro-Americans traveling through the NTTR area did not find the area hospitable for settlement, with the prominent exception of those who stayed briefly to extract mineral resources. It is likely that historic vegetation impacts did occur in the vicinity of mining settlements, town

sites, and homesteads. The grazing of domestic livestock, reduction of native herbivores (e.g. unregulated hunting and varmint control, livestock-wildlife competition for forage and water,

livestock-borne diseases), and wood harvesting for both fuel and structural materials likely impacted vegetation composition in the North Range (Noss, 1994). In the absence of historic records the degree of this impact is unknown, and the degrees of impact on, and subsequent recovery of, native vegetation cannot be accurately evaluated. It has been suggested that lower elevations and bajadas on the South Range were historically dominated by vegetation typically found in the creosote bush/white bursage (Ambrosia dumosa) and saltbush communities, and on the North Range by the blackbrush (Coleogyne ramosissima) and Great Basin Desert scrub communities (NAFB, 2010a).

"Vegetation types occurring on NAFB, CAFB, and the NTTR have historically been characterized and described according to the plant community classification system used regionally by Beatley (1976)." In this system, a plant community is named after the dominant and co-dominant plant species. Other historical vegetation classification systems include a vegetation map of Nevada prepared by Utah State University as part of the nationwide Gap Analysis Program (GAP) with coverage including NAFB, CAFB, and the NTTR. Additional historical vegetation classification systems used for NAFB, CAFB and the NTTR include:

- National Vegetation Classification Standard (Federal Geographic Data Committee, 1997)
- Terrestrial Vegetation of the United States (Grossman, et.al, 1998)
- International Vegetation Classification Alliances and Associations Occurring in Nevada with Proposed Additions (Peterson, 2008)
- NDOW Nevada Wildlife Action Plan: Key Habitats (WAPT, 2012)

Since 2007, information has been accumulated in a standardized geodatabase documenting plant species and their respective communities on the installation. Formal vegetation community classification using the current standard IVC system and NDOW NWAP Key Habitats (WAPT, 2012) has been implemented on the NAFB, CAFB, and the NTTR since the publication of the 2010 INRMP. Multiple range locations have been surveyed to obtain vegetation information to be used in the NAFB Photo Library. mapping and modeling



community Figure 2.16: Coryphantha vivipara blooming.

vegetative communities found on the installation. A comprehensive list of vegetation community surveys and mapping efforts conducted since 2010 is depicted in Appendix C.

2.3.2.2 Current Vegetative Cover

Environmental and physical characteristics of an area, such as climate, soils, and hydrology, play a key role in determining the types of plant communities that establish in any given location. In turn, plant composition and state indicate the level to which species of wildlife can inhabit an area, thus acting as a strong indicator of the overall health of an ecosystem. composition can be used to determine the carrying capacity of an ecosystem and provide warning signs if that capacity has been, or is expected to be, exceeded. Those species sensitive to ecosystem disturbance can also play a role indicating the level to which an area may have been affected by various impacts, providing ecologists with a better understanding of how to address issues negatively affecting the habitat (NAFB, 2010a). Through understanding of plant communities and, their successional subsequently, stages, restoration and recovery efforts for areas



Figure 2.17: Las Vegas bearpoppy (Arctomecon californica). NAFB Photo Library.

impacted by natural or anthropogenic factors can be more effectively applied to preserve the integrity of native vegetation diversity and structure so essential to the nature of the NTTR training environment. Understanding the variety of vegetation communities and their function within an area informs sustainable land management and compliance with NEPA, ESA, CWA, and other Federal regulations (EGC Inc., 2007; Auxilio and SWCA, 2017a).

Currently, a total of 515 floristic species have been documented on NAFB, CAFB, and the NTTR. Of those species known to occur on the installation, 46 have been documented by the Nevada Natural Heritage Program (NNHP) as Sensitive in Nevada (Appendix C).

Nellis Air Force Base Vegetative Communities

Large expanses of the Mojave Desert valley floors that encompass NAFB primarily support creosote bush/white bursage vegetation communities (Vasek, 2007). Creosote bush/white bursage communities are characteristic of much of the Mojave Desert at elevations ranging from below sea level to approximately 3,940 feet, and can still be observed in less developed areas of NAFB, such as in the eastern portion of Area II and the Small Arms Range (SAR). Historic riparian vegetation associated with spring pools, outflow channels, and washes, dominated by cottonwood and mesquite (*Prosopis glandulosa* and *P. pubescens*), is still present in the Las Vegas Valley Water District north wellfield (Bradley and Deacon, 1967). Tamarisk, or salt cedar, is an introduced (non-

native) perennial plant species that has had the most notable effect on these plant associations (Gulf South Research Corporation, 2012). The most common tamarisk in the region is *T. ramosissima*, an arborescent shrub that is an aggressive colonizer of areas where groundwater is shallow or where seasonal moisture is available. Tamarisk is known for releasing salt into surrounding soils which, in combination with the plant's aggressive growth and colonization, often results in the establishment of dense, monospecific stands that often preclude the establishment of native species.



Figure 2.18: Las Vegas buckwheat (*Eriogonum corymbosum var. nilesii*). NAFB Photo Library.

Las Vegas bearpoppy (Arctomecon californica) and Las Vegas buckwheat (Eriogonum corymbosum var. nilesii) are two sensitive plant species present on gypsiferous soils on NAFB. These species have been observed in three different locations on NAFB. Las Vegas bearpoppy, as seen in Figure considered 2.17 is critically endangered by the state of Nevada (NNHP, 2017ab). The Las Vegas buckwheat, as seen in Figure 2.18 is considered critically imperiled by the state of Nevada (NNHP, 2017ab). It has been placed on several rare species watch lists. One

occurrence of the Las Vegas bearpoppy has additionally been recorded on the South Range in 64C. Populations of the Las Vegas buckwheat may be present where gypsiferous soils are present, but to date, no record of it exists on the South Range. It should be noted that plants within the state of Nevada are designated critically endangered and/or threatened with extinction by the State Forester Fire Warden in accordance with Nevada Administrative Code 527.270. The NNHP is one entity which makes recommendations to this authority for final status determinations.

Presently, vegetation classification mapping on NAFB has not been completed. Figure 2.19 shows vegetation surveys conducted on NAFB from 2002 – 2016. Within that time, biologists conducted three types of vegetation surveys on NAFB including vegetation community surveys, invasive plant surveys, and rare plant surveys (Gulf South Research Corporation, 2012). The corresponding map depicts survey point locations per survey type. Each point represents the location of identified plant species observed during the course of individual survey efforts. At each survey point, species identification and other ecological parameters were recorded within the area. A list of those observed species can be found within the comprehensive vegetation species list for NAFB provided in Appendix C.

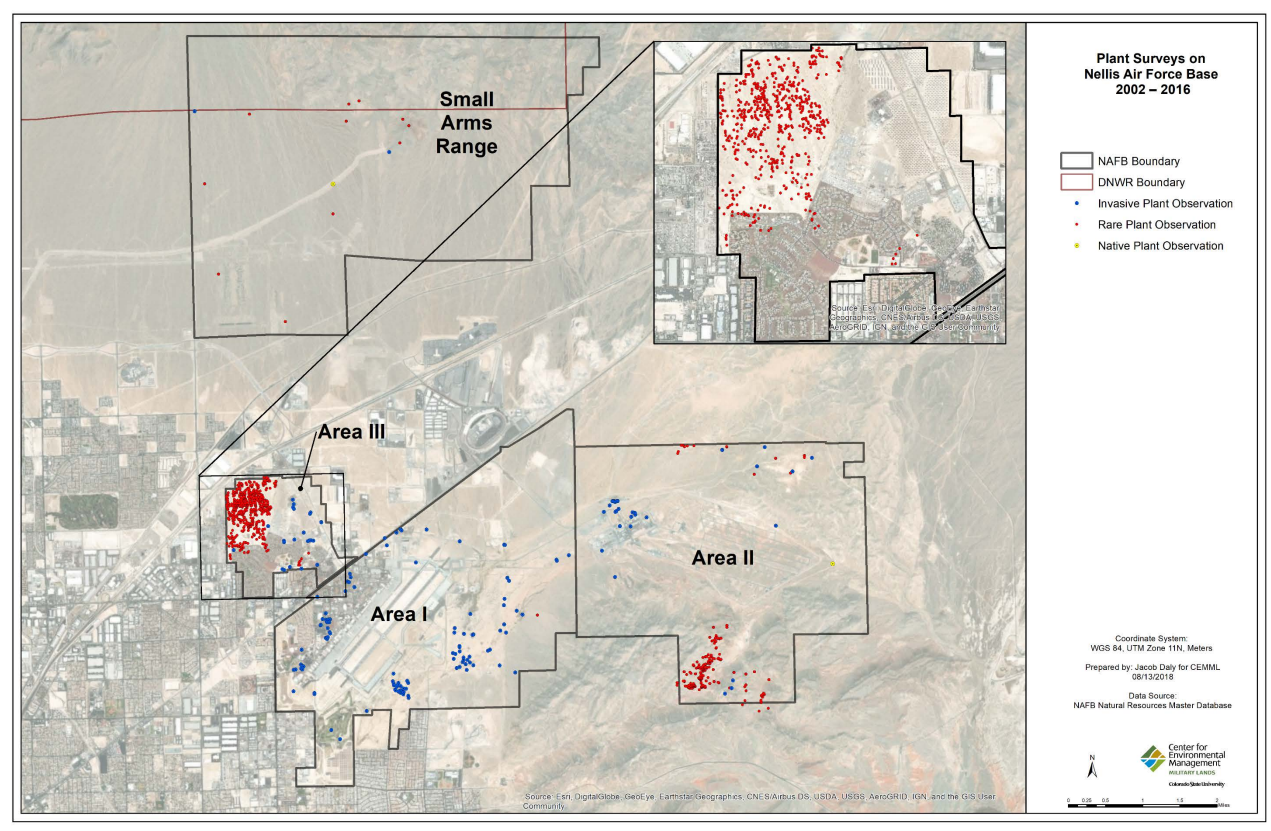


Figure 2.19: Nellis Air Force Base vegetation survey locations 2002 – 2016.



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Creech Air Force Base and the Nevada Test and Training Range Vegetative Communities

The North and South Ranges of the NTTR lie in the Great Basin and Mojave biogeographic provinces, respectively, as described by Brown (1982). A biogeographic province is a widespread region that characterized as distinct from another such region, primarily on the basis of predominant vegetation and wildlife habitat types. The South Range generally encompasses an area that supports vegetation



Figure 2.20: Plant community near seep/spring. NAFB Photo Library.

and habitat types that are characteristic of the Mojave Desert province; the North Range generally encompasses an area that supports vegetation and habitat types characteristic of the Great Basin Desert.

One indirect, widespread, and persistent effect of Euro-American settlement in this area, as elsewhere in the West, is the presence of introduced annual and perennial plants, which sometimes dominate local vegetation and are considered invasive species. The three most prominent annual invasive species are Russian thistle (*Salsola tragus*), red brome (*Bromus rubens*), and cheatgrass (*Bromus tectorum*). Red brome is desert-adapted and has become common on the South Range, while cheatgrass is adapted to cooler steppe environments, and occurs primarily on the North Range. Both grasses are found in remote habitats that otherwise appear pristine and unaffected by Euro-American activities. Russian thistle, red brome, and cheatgrass are aggressive colonizers which may displace native annual populations on disturbed soils. If disturbance is not repeated Russian thistle often does not persist. However, red brome and cheatgrass can continue to be the dominant annuals in certain habitats regardless of the disturbance regime. The pest management program for NAFB, CAFB, and the NTTR includes control and management of invasive plants, more detailed information of which can be found in Section 7.11.

North Range Vegetation

The hydrographic region of the Great Basin was described and named by J.C. Fremont in 1844. While crossing over multiple mountain ranges on his travels, Fremont saw that the valley floors he encountered did not have hydrologic outlets, a condition called endorheic (Hubbs et al., 1974). The Great Basin is a collection of endorheic basins that lie between north-south trending mountain ranges. Most of the precipitation is snow, which remains until it is absorbed into the ground or evaporated, but is not drained from the region. Though the region is warm in the summer and has low relative humidity throughout the year, low temperatures and typically strong winds during the winter make this one of the coldest desert regions in the US. The entire NTTR lies within the hydrographic region of the Great Basin, with the exception of the southern tip of Range 63.

The Great Basin Desert floristic region was defined by Shreve (1942) as a region typified by sagebrush and saltbush vegetation north of Beatty, Nevada. In this area, winter temperatures are too low to support plants typical of the warmer deserts of the Southwest, such as creosote bush. Therefore, while both the North and South Ranges of the NTTR lie within the hydrographic region of the Great Basin, only the North Range lies within the floristically defined Great Basin Desert, while most of the South Range lies within the Mojave Desert.

The North Range of the NTTR consists predominantly of cold desert scrub vegetative communities,

experiencing a varied climate due to a dramatic elevation gradient ranging from 3,000 - 9,000 feet and annual precipitation from 4 - 14 inches per year (NAFB, 2016a). The landscape of the North Range is predominantly communities, dominated NAFB Photo Library.



composed of shrubland Figure 2.21: Rock outcrop plant community with lichen.

by saltbush alliances at approximately 60%. This alliance type is common in the Great Basin and generally forms in areas where the availability of water for plants is impacted by soils retaining or draining water, or due to varied alkalinity or salinity levels (Auxilio et al., 2017a).

The Auxilio et al. (2017a) North Range Vegetation Classification Report documented four vegetation Classes, 11 Alliances, and 30 Associations during the vegetation surveys of the North Range. According to the report, the shrubland Class was the most commonly observed, comprising over 86% of land cover. The remaining classes included herbaceous vegetation (6%), dwarf shrubland (5%), desert pavement (<1%), and unclassifiable (1.5%). Although desert pavement is not yet a recognized vegetation classification within the IVC, the communities were different enough in their vegetation structure and lack of cover to be recorded as an individual Class.

Furthermore, the 2017 report states that these areas can be considered sensitive and fragile, requiring a considerable length of time to form, and so should be documented for future habitat management.

Currently, range maps with vegetation classification determinations are available for ranges 71N, 71S, ECW, and ECS within the North Range (Figures 2.22 through 2.24). Vegetation communities delineated on ranges 71N, 71S, and ECS were assigned alliance designations based on IVC naming convention sources. Range ECW was described according to the NWAP Key Habitat descriptions (WAPT, 2012). Although NWAP Key Habitats reflect vegetation community structure and initial composition, this informational source does not provide the level of detail and consistent naming conventions necessary to generate continuity and accuracy across the installation. ECW, and all other ranges defined only to this level, will need further work both on the ground and within mapping efforts to update vegetation classification determinations to IVC standards.

The vegetation of the basin floors of the North Range is typified by shadscale (*Atriplex confertifolia*) and greasewood (*Sarcobatus vermiculatus*). Both of these salt-tolerant shrubs may occur in relatively monotypic stands, or may be codominant with winter fat (*Krasheninnikovia lanata*) and green molly (*Kochia americana*). Intermediate elevation slopes are dominated by Great Basin mixed desert scrub characterized by various species of horsebrush (*Tetradymia* spp.), rabbitbrush (*Chrysothamnus nauseosus*, *C. viscidiflorus*), hopsage (*Grayia spinosa*), greasewood, shadscale, and bud sagebrush (*Picrothamnus desertorum*) (Beatley, 1976).

With increasing elevation, the predominance of junipers and pinyons increases with an understory of black sagebrush (*Artemisia nova*). Other species that occur in this community include rabbitbrush, ephedra (*Ephedra* sp.), and occasional Joshua tree (*Yucca brevifolia*). Greasewood may occur as a codominant with sagebrush. The blackbrush community reaches its northernmost limit on upper bajadas below the western face of the Groom Range Mountains (Beatley, 1976). Elsewhere, blackbrush vegetation occurs in the southerly portions of the North Range at intermediate elevations between the shadscale community and sagebrush-pinyon/juniper community. The dominant vegetation in the North Range Mountains, above 4,920 feet elevation, is sagebrush-pinyon-juniper woodland. White fir (*Abies concolor*) occurs at elevations above approximately 8,200 feet on Bald Mountain in the Groom Range (Beatley, 1976), with singleleaf pinyon and limber pine (*Pinus flexilis*). A comprehensive vegetation species list for the installation is provided in Appendix C.

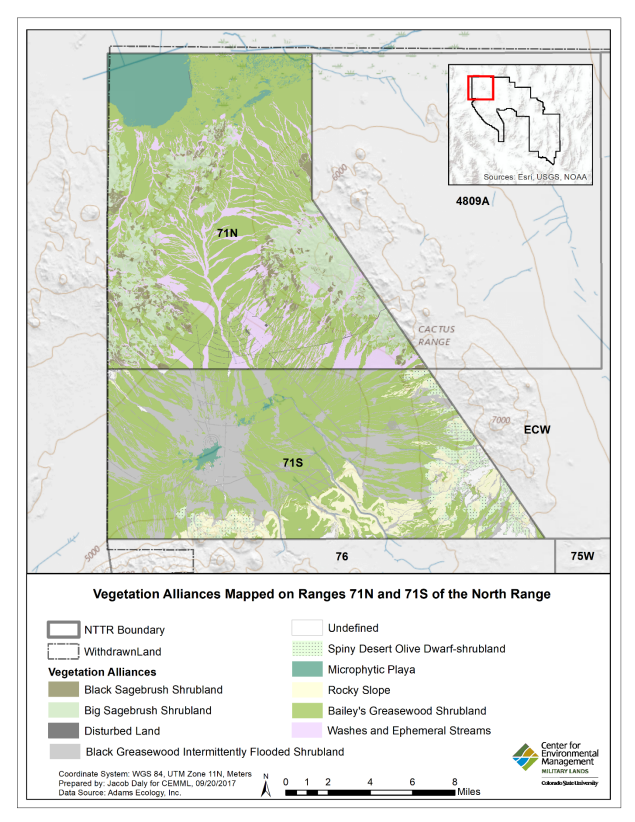


Figure 2.22: IVC-classified, Alliance-level polygons for ranges 71N and 71S on the North Range.

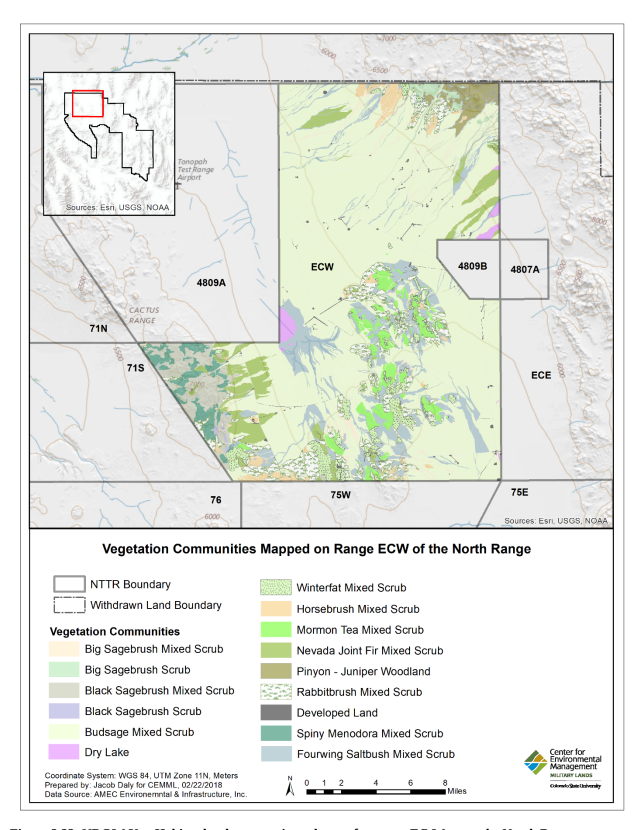


Figure 2.23: NDOW Key Habitat-level community polygons for range EC West on the North Range.

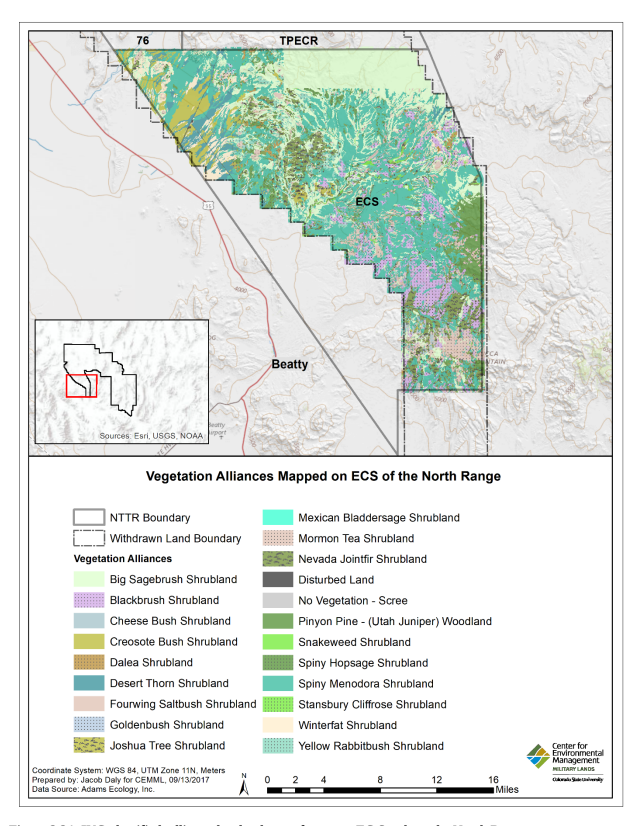


Figure 2.24: IVC-classified, alliance-level polygons for range EC South on the North Range.

South Range Vegetation

The South Range of the NTTR lies in the northeastern portion of the Mojave Desert, among the driest of North America's arid lands, where precipitation is often less than four inches per year (Rundel, 1996). The area consists predominantly of warm desert scrub vegetative communities and. according to Auxilio et al. (2017b), the landscape is covered by shrubland communities mostly dominated by creosote bush and saltbush alliances at approximately 67% and 18%, respectively. These alliances are common in the Mojave Desert Figure 2.25: Echinomastus johnsonii in bloom in and generally form in areas where the availability the Mojave Desert. NAFB Photo Library.



of water for plants is impacted by soils retaining or draining water, or occur due to varied alkalinity or salinity levels (Auxilio et al., 2017b).

The South Range Vegetation Classification Report for 2016 documented three vegetation Classes, 11 Alliances, and 18 Associations during vegetation surveys of the South Range (Auxilio et al., 2017b). According to the report, the shrubland Class was the most commonly observed, comprising over 93% of land cover. The remaining classes included dwarf-shrubland (1%), desert pavement (5%), and unclassifiable (1%). Although desert pavement is not yet a recognized vegetation classification within the NVC, this community type is different enough in vegetation structure and lack of cover to be recorded as an individual Class. Furthermore, these areas can be considered sensitive and fragile, requiring a considerable length of time to form. No herbaceous vegetation classes were observed during the spring and summer 2016 vegetation surveys. One record of the Las Vegas bearpoppy in Range 64C was documented in 2011 in the NNRP database, but has not been published in any annual reports and needs confirmation. Currently, classified range maps are available for ranges 65C, 64C-F, 64A, and 64B within the South Range (Figure 2.26 through 2.28). As found in the North Range, vegetation communities delineated on ranges 65C, 64B, and 64C-F were assigned alliance designations based on IVC naming convention sources, the most up to date classification information available. Range 64A was described according to the NWAP Key Habitat descriptions (WAPT, 2012). As stated above, this range, and all other ranges defined only to this level, will need to be revisited both on the ground and within mapping efforts for the most accurate vegetation classification determinations.

Vast areas of the basins and bajadas in the Mojave Desert below approximately 3,940 feet elevation support plant communities dominated by creosote bush and white bursage. Saltbush species, ephedra, brittlebush (Encelia virginensis), desert globemallow (Sphaeralcea ambigua), succulents (especially prickly pears and chollas [Opuntia and Cylindropuntia spp.]), and Mojave yucca (Yucca shidigera) may also occur in this community. Where soils are especially alkaline and clay rich, as on the margins of dry lake beds (playas) at the lowest elevations, saltbush, including four wing saltbush (Atriplex canescens), cattle spinach (A. polycarpa), and shadscale dominate the vegetation.

At higher elevations (approximately 3,940 to 5,900 feet) blackbrush often is the dominant vegetative community. This plant community includes blackbrush, ephedras, turpentine broom (*Thamnosma montana*), and range rhatany (*Krameria parvifolia*). Joshua tree may also occur at higher elevations within the creosote bush-white bursage and the blackbrush communities. While it is rarely the dominant species in terms of numbers or cover in these communities, the Joshua tree contributes a significant proportion of biomass in the local area. Its mature height of up to 20 feet contributes to its visual domination over the surrounding low shrubs, most of which grow to less than three feet tall. The structure and biomass of the Joshua tree makes it an important component of the Mojave Desert ecosystem.

The sagebrush/pinyon-juniper woodland community is distinctive of the Mojave and Great Basin Deserts at higher elevations (4,920 to 5,900+ feet MSL). At these higher elevations, increased precipitation and lower temperatures facilitate the development of this woodland habitat. Dominant species in the community include big sagebrush (*Artemisia tridentata*), single leaf pinyon and Utah juniper in habitats with deeper soils, and black sagebrush in areas with shallow, rocky soils. Joint fir (*Ephedra viridis*) and rabbitbrush are common subdominants in this shrubwoodland. Although this vegetative community was more widespread in the lowlands during the last glacial age, post-glacial desertification led to the restriction of this woodland to the highest mountains of the South Range (Spaulding, 1985; Spaulding, 1990).

The blackbrush and sagebrush/pinyon-juniper communities are more limited in distribution, being restricted to higher elevations than the creosote bush/white bursage and saltbush communities. A relict population of singleleaf ash (*Fraxinus anomala*), consisting of only a few individuals, is present on the west side of the Spotted Range, in Range 65B (NAFB, 1997a). A comprehensive vegetation species list for the installation is provided in Appendix C.

Transition Zone

On the NTTR, a transitional vegetation zone between the Great Basin and Mojave Deserts exists along Pahute Mesa on the North Range. This area would be expected to include plants from both deserts distributed in a random pattern (Beatley, 1976). Extrapolation of Beatley's transition zone boundaries as it applies to the NTTR suggests that little of the expected vegetation matrix would be represented on either the North or South Ranges, with the possible exception of ECS. Alternatively, if the simpler, single boundaries proposed by other authors have more utility, then substantially greater amounts of the boundary or transition may be represented on the NTTR. Johnston (1992) noted that transition zone boundaries can be difficult to determine, especially where community changes are gradual.

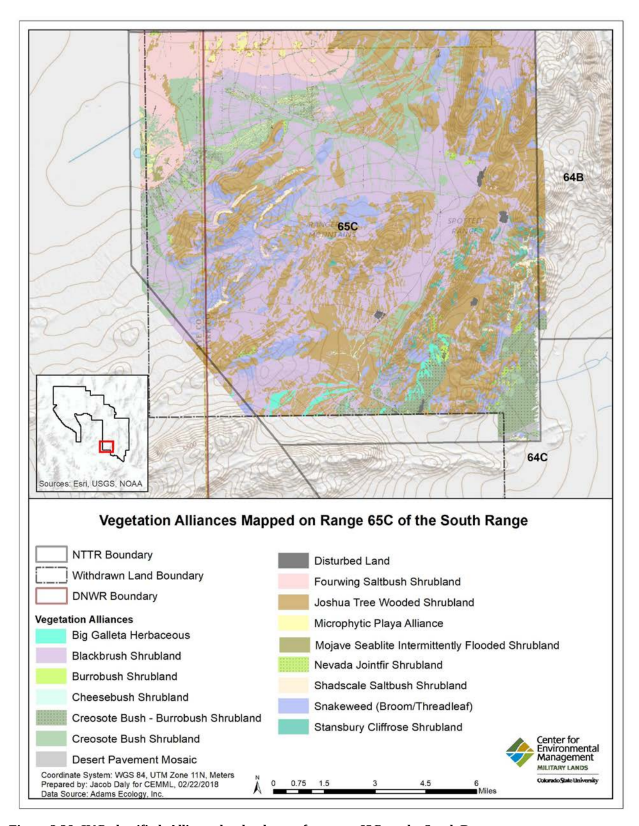


Figure 2.26: IVC-classified, Alliance-level polygons for range 65C on the South Range.

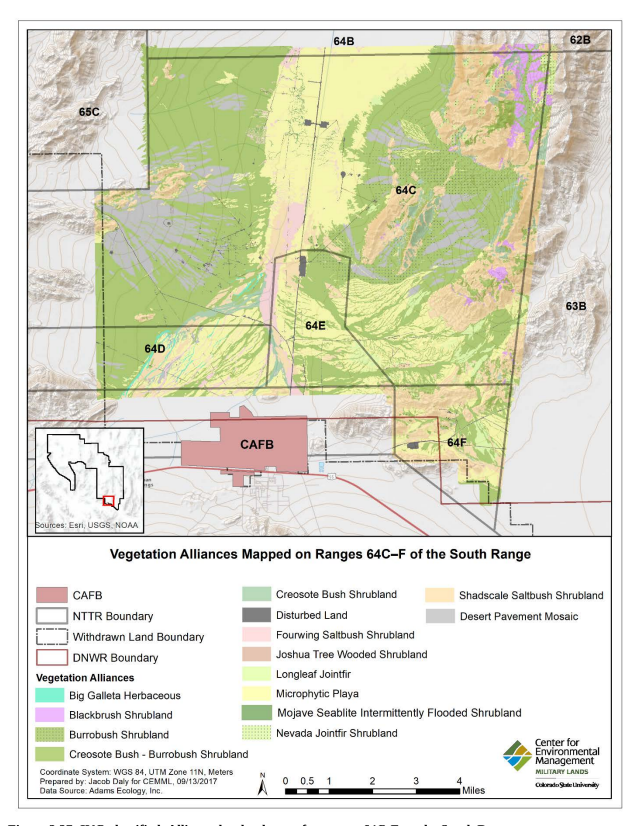


Figure 2.27: IVC-classified, Alliance-level polygons for ranges 64C-F on the South Range.

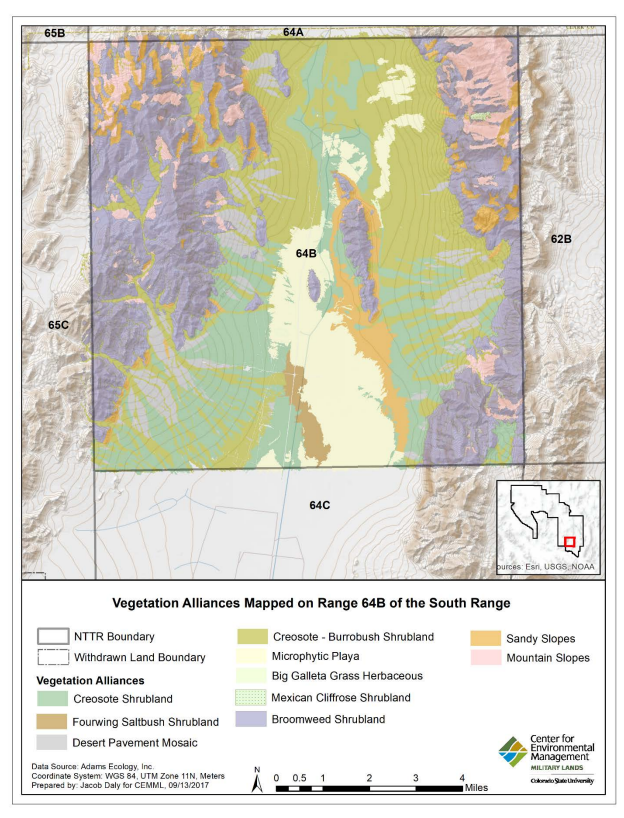


Figure 2.28: IVC-classified, Alliance-level polygons for range 64B on the South Range.

The transition zone on the NTTR represents an important area ecologically, supporting species from distinct biotic regions. A greater diversity of plant and animal species is likely to be found there, which may include unique species. Generally, transition zones serve as corridors for some species and as barriers for others. On geologic time scales, species occupying transitional zones are often ephemeral, usually persisting less than 10,000 years (Hansen and di Castri, 1992).

The Nature Conservancy (TNC) conducted a statistical analysis of the vegetative makeup of 185 plots on the NTTR, sampled between 1994 and 1997. Of the 185 plots, 78% were classified as either Great Basin or Mojave Desert vegetation types, 15% were classified as transition vegetation, and 7% were unclassified. Sampling of 185 plots was considered a bare minimum, and further sampling was strongly recommended. However, the available data support the hypothesis that the majority of the NAFB Photo Library.



Figure 2.29: Pentstemon sp. with perennial grasses.

NTTR vegetation is closely associated with one desert or another. The Great Basin/Mojave Desert transition, where present, represents a small percentage of the NTTR vegetation (NAFB, 1997a).

2.3.2.3 Turf and Landscaped Areas

The moderate climate regime of NAFB and CAFB allows for the proliferation of a wide variety of deciduous trees and shrubs, evergreen trees and shrubs, perennial species, vines, and grasses within improved areas. Overall maintenance of the turf and landscaped areas of NAFB and CAFB is directed by the Grounds Maintenance Plan, an updated version of which is not available at this time. Improved grounds at NAFB and CAFB include areas of turf grasses and ornamental landscaping that require regular maintenance, such as mowing, irrigation, and fertilizing. Past reports indicate that the preferred mixture of turf grasses for NAFB was a 60%/30%/10% mix of Kentucky bluegrass (*Poa pratensis*), Italian domestic ryegrass (*Lolium perenne* var. *multiflorum*), and creeping red fescue (Festuca rubra [fallax]). With regular irrigating, this mix can be maintained as attractive turf. However, warm season grasses such as buffalo grass, Bermuda grass, or zoysia would require less irrigation and be better adapted to the desert environment. Deciduous and evergreen trees are also maintained at the installations, all supported with irrigation and shallow groundwater. Joshua trees, cacti, and other desert adapted species planted in xeriscapes require no watering. Over the last several years, the installation has shifted to planting native vegetation. The current, authorized vegetation list used by NAFB is the same as the Southern Nevada Water Authority's (SNWA) 2006 Water Smart Landscapes Program Plant List. Additional information regarding landscape maintenance is available from the SNWA. The local water authority is a valuable resource providing comprehensive landscape watering information that includes local watering restrictions and irrigation method guidance. This information can be obtained on their website, www.snwa.com.

Since 1994, NAFB has been recognized as a Tree City by the Tree City USA Program. The program recognizes towns and counties across the nation that have implemented successful urban forestry projects. NAFB programs supporting the inventory and maintenance of trees on the base include the 2013 Urban Forest Inventory (NAFB, 2014g; Table 2-5).

Table 2-5: Landscape plant species occurring within improved grounds on Nellis Air Force Base as recorded from the 2013 Urban Forest Inventory.

Common Name	Scientific Name	Common Name	Scientific Name	
African Sumac	Searsia lancea	Hollyleaf Gilia	Gilia latiflora	
Arizona Ash	Sorbus dumosa	Honey Mesquite	uite Prosopis glandulosa	
Arizona Cypress	Hesperocyparis arizonica	Italian Cypress	dian Cypress Cupressus sempervirens	
Banana Yucca	Yucca baccata	Japanese Black Pine	e Black Pine Pinus thunbergiana	
Black Walnut	Juglans nigra	Joshua Tree	Yucca brevifolia	
Blue Palo Verde	Cercidium floridum	Lace Bark Elm	Ulmus parvifolia	
Bottlebrush	Callistemon sp.	Live Oak	Quercus virginiana	
Broadfruit Combseed	Pectocarya platycarpa	Mediterranean Fan Palm	Chamaerops hulilis	
California fan palm	Washingtonia filifera	Mexican Fan Palm	Washingtonia robusta	
Canary Island Date Palm	Phoenix canariensis	Modesto Ash	Fraxinus velutina var.	
Carob	Ceratonia siliqua	Mojave Yucca	Yucca schidigera	
Catclaw Acacia	Acacia greggii	Mondel Pine	Pinus brutia var. eldarica	
Chastetree	Vitex agnus-castus	Palo Brea	Parkinsonia praecox	
Cherry Plum	Prunus cerasifera	Sago Palm	Cycas revoluta	
Chinaberrytree	Melia azedarach	Screwbean Mesquite	Prosopis pubescens	
Chinese Pistache	Pistacia chinensis	Shamel Ash	Fraxinus uhdei	
Coolabah	Eucalyptus microtheca	Siberian Elm	Ulmus pumila	
Cottonwood	Populus sp.	Silktree	Albizia julibrissin	
Crapemyrtle	Lagerstroemia indica	Texas ebony	Ebenopsis ebano	
Desert Willow	Chilopsis linearis	Texas Mountain Laurel	Sophora secundiflora	
Edible Fig	Ficus carica	Thornless Chilean Mesquite	Prosopis chilensis	
European Olive	Olea europaea	Washington Palm	Washintonia robusta	
Fan Tex Ash	Fraxinus velutina	Weeping Willow	Salix babylonica	
Fruitless Mulberry	Morus alba	Western Honey Mesquite	Prosopis glandulosa var.	
Gambel Oak	Quercus gambelii	White Mulberry	Morus alba	
Glossy Privet	Ligustrum lucidum	Whitethorn Acacia	Acacia constricta	
Holly Oak	Quercus ilex	Yellow Paloverde	Parkinsonia microphylla	

Additional information regarding installation landscaping and ground maintenance practices can be found in the 7.7 Grounds Maintenance section of this report.

2.3.3. Fish and Wildlife

2.3.3.1 Reptiles and Amphibians

Reptiles are found across NAFB, CAFB, and the NTTR, while amphibians are relatively scarce and appear to be only found in areas with water. Dedicated herpetofauna surveys, combined with incidental observations during other biological surveys, have begun to provide a picture of the distribution of herpetofauna across NAFB, CAFB, and the NTTR. Table 2-6 provides a summary of herpetofauna species observation records on NAFB, CAFB, and/or the NTTR during surveys from 2005 to 2016. The data shows that several diurnal lizard species are both widespread and abundant on the installation. This may in part be due to sampling bias, as most survey effort has been conducted diurnally. Nocturnal survey methods added in 2016 show a notable trend in species composition as one moves from southern/lower elevation areas to northern/higher elevation areas.

The desert tortoise (Gopherus agassizii) is the only federally listed threatened reptile found on NAFB, CAFB, and the NTTR. Conservation and management of this species is discussed in detail in Section 2.3.4.1. The banded Gila monster (Heloderma suspectum cinctum), Sonoran mountain kingsnake (Lampropeltis pyromelana), rosy boa (Lichanura orcutti), Amargosa toad (Anaxyrus nelsoni) and northern leopard frog (Lithobates pipiens) are state protected species with the potential to occur on the NTTR. A single Gila monster was observed in 1992 from NAFB and remains the only record of that species on the installation to date (NAFB, 2017a). The 2010 INRMP (NAFB, 2010a) also discussed the greater short-horned lizard (*Phrynosoma hernandesi*), relict leopard frog (Lithobates onca), and Columbia spotted frog (Rana luteiventris). The greater short-horned lizard is a Nevada Species of Conservation Priority (SOCP) and has no federal status. In 2015, the USFWS declared ESA listing for the relict leopard frog is warranted, however its listing has been delayed. There has been a conservation agreement in place for the relict leopard frog since 2005. The Columbia spotted frog was a candidate for ESA listing, however in October 2015 the USFWS decided against listing due to a conservation agreement entered into by NDOW, USFWS, and seven other conservation partners. A literature search, combined with surveys since 2010, indicate that it is highly unlikely that these three species occur on NAFB, CAFB, or the NTTR. The nearest known populations are greater than 100 miles from the installation boundaries and/or they lack suitable habitat. Unless NDOW or other survey efforts document these species closer to the installation boundaries, they are not considered species with the potential to occur on these Air Force managed lands.

Many common and widespread species are listed as SOCP under the state of Nevada's Wildlife Action Plan (NWAP). While SOCP designation provides no state legal protection, SOCP can be considered a list of species the state wishes to monitor to determine if development, habitat alteration, climate change, or commercial collection are producing declines in these species (WAPT, 2012). Eleven SOCP, 19 other native species, and two non-native/introduced species of herpetofauna have been documented on NAFB, CAFB, and/or the NTTR between 2010 and 2016 (NAFB, 2017a).

Table 2-6: Herpetofauna observed on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range, 2005-2016.

	CI - 4100 NI	N d D	South	NAFB/	TD 4 1		
Common Name	Scientific Name	North Range	Range/CAFB	SAR	Total		
Federal and State Protected Herpetofauna Species							
Desert tortoise	Gopherus agassizii	0	1	11	12		
Nevada Species of Conservation Priority (SOCP)							
Chuckwalla	Sauromalus ater	12	37	4	53		
Desert Horned Lizard	Phrynosoma platyrhinos	24	7	2	33		
Desert Iguana	Dipsosaurus dorsalis	0	1	7	8		
Desert Night Lizard	Xantusia vigilis	0	1	1	2		
Great Basin Collared Lizard	Crotaphytus bicinctores	59	40	8	107		
Long-nosed Leopard Lizard	Gambelia wislizenii	27	7	2	36		
Mojave Sidewinder	Crotalus cerastes	1	5	6	12		
Spotted Leaf-nosed Snake	Phyllorhynchus decurtatus	0	1	1	2		
Western Red-tailed Skink	Plestiodon gilberti	4	0	0	4		
Western Banded Gecko	Coleonyx variegatus	6	8	31	45		
Great Basin Spadefoot Toad	Spea intermontana	12	0	0	12		
Other Native Herpetofauna							
Great Basin Whiptail Lizard	Aspidocelis tigris	69	82	25	176		
Side-blotched Lizard	Uta stansburiana	62	51	53	166		
Yellow-backed Spiny Lizard	Sceloporus uniformis	67	12	0	79		
Great Basin Fence Lizard	Sceloporus occidentalis	121	0	0	121		
Sagebrush Lizard	Sceloporus graciosus	4	0	0	4		
Zebra-tailed Lizard	Callisaurus draconoides	42	31	3	76		
Great Basin Skink	Plestiodon skiltonianus	1	0	0	1		
Great Basin Rattlesnake	Crotalus oreganus lutosus	7	0	0	7		
Panamint Rattlesnake	Crotalus stephensi	8	0	0	8		
Southwestern Speckled	Crotalus pyrrhus	0	0	2	2		
Rattlesnake							
Great Basin Gopher Snake	Pituophis catenifer	22	0	3	25		
California Kingsnake	Lampropeltis californiae	2	0	0	2		
Coachwhip (Red Racer)	Coluber flagellum	1	1	0	2		
Striped Whipsnake	(Coluber taeniatus)	10	0	0	10		
Desert Night Snake	Hypsiglena chlorophaea	1	0	0	1		
Mojave Patch-nosed Snake	Salvadora hexalepis	1	3	0	4		
Western Long-nosed Snake	Rhinocheilus lecontei	3	0	1	4		
Glossy Snake	Arizona elegans	2	0	0	2		
Woodhouse's Toad	Anaxyrus woodhousii	0	0	15	15		
Non-native/Introduced Herpeto	ofauna	·	•	•	•		
Mediterranean Gecko	Hemidactylus turcicus	0	0	14*	14*		
Rough-tailed Bowfoot Gecko	Cyrtopodion scabrum	0	0	17	17		
Bullfrog	Lithobates catesbiena	0	0	0	0		
*Many are likely rough-tailed bowfoot geckos that were misidentified.							

This trend appears to coincide with the transition from Mojave Desert to Great Basin Desert habitats, and certain Mojave Desert species, including the sidewinder (*Crotalus cerastes*), the



Figure 2.30: Spotted leaf nosed snake on Nellis Air Force Base. NAFB Photo Library.

chuckwalla (Sauromalus ater), banded western gecko (Coleonyx variegatus) that occur surprisingly far north along the western portions of the NTTR, where lower elevation Mojave Desert habitat penetrates higher elevation Great Basin scrub.

Mojave Desert species documented on NAFB, CAFB, and southern portions of the NTTR, include the sidewinder, chuckwalla, desert iguana (Dipsosaurus dorsalis), western banded gecko, desert night lizard (Xantusia vigilis), speckled rattlesnake southwestern

(Crotalus pyrrhus), and spotted leaf-nosed snake (Phyllorhynchus decurtatus).

Some known Great Basin species found on the northern and higher elevation portions of the NTTR include the Great Basin fence lizard (Sceloporus occidentalis), striped whipsnake (Coluber

taeniatus), and Great Basin rattlesnake (Crotalus oreganus lutosus).

There are a number of species that are considered Mojave-Great Basin generalists and widespread on both the northern and southern portions of the NTTR, and most have been documented on NAFB as well. Among these are zebra-tailed lizard the (Callisaurus draconoides), Great Basin whiptail lizard (Aspidocelis tigris) yellow-backed spiny lizard (Sceloporus uniformis), desert horned lizard Figure 2.31: Great Basin spade foot toads in (Phrynosoma platyrhinos), Great Basin collared amplexus at Breen Creek. NAFB Photo Library.



lizard (Crotaphytus bicinctores), long-nosed leopard lizard (Gambelia wislizenii), and Great Basin gopher snake (Pituophis catenifer deserticola). The collared lizard and the leopard lizard are both Nevada SOCP. Figure 2.37 and Figure 2.38 show collared lizard and leopard lizard observations on NAFB/SAR and the NTTR respectively. Figure 2.33 and Figure 2.34 are maps of observations for many of these snake species on the NTTR. Figure 2.35 and Figure 2.36 are maps of observations for many of these snake species on NAFB and the SAR.

Only two amphibians have been documented: The Great Basin spade-foot toad (Spea intermontana) on the North Range in the area around Breen Creek (Figure 2.30) and George's Water, and Woodhouse's toad (Anaxyrus woodhousii) in and around the golf course ponds on NAFB. Two introduced geckos have been documented on NAFB: the Mediterranean gecko (*Hemidactylus turcicus*) and the rough-tailed bowfoot gecko (*Cyrtopodion scabrum*). Introduction and distribution of the rough-tailed bowfoot gecko is discussed in the 2016 NAFB Reptile and Amphibian report (NAFB, 2017a).

Rattlesnakes

Four of the five species of rattlesnake with the potential to occur on NAFB, CAFB, or the NTTR, have been documented. They are the Great Basin rattlesnake, Panamint rattlesnake, southwestern speckled rattlesnake, and sidewinder rattlesnake. While only one is a SOCP (the sidewinder), NDOW has taxonomic and research interest in all native rattlesnake species (Jones, 2017). The 2010 INRMP states the Mojave rattlesnake (*Crotalus scutulatus*) as a "common" species, however, it has not yet been documented on NAFB, CAFB, or the NTTR. No NDOW records have

documented the Mojave rattlesnake northwest of Las Vegas (along the US 95 corridor) or northeast of Las Vegas (NAFB, Apex area, and along the I-15 corridor) until one reaches the Mesquite area. There is apparently a disjunct population along the US-93 in Lincoln County from Alamo to Hiko. (Jones, 2017). Based on this, the Mojave rattlesnake could possibly be found on the NTTR in ranges 61 or 62. Figure 2.34 show observations of rattlesnakes on the NTTR, and Figure 2.36 includes rattlesnake observations on NAFB. These maps are a



Figure 2.32: Panamint rattlesnake on the North Range. NAFB Photo Library.

good start at defining the distribution of these keystone species; however, more survey effort would better define the distribution of these species, especially in the South Ranges where no Mojave, Panamint, or southwestern speckled rattlesnakes have been documented.

Species not yet documented

Herpetofauna as a group are often the most difficult terrestrial vertebrates to inventory and monitor (WAP, 2012). Despite the success of the 2010-2016 surveys, there are a number of species of herpetofauna, including some protected and SOCP that have the potential to occur on the survey areas but have not yet been documented. Amargosa toads have been documented in the Beatty area, at artificial water sources on private land (Coffer Ranch), as well as in the Oasis Valley west of the NTTR boundary. A number of secretive and fossorial snakes and amphibians that spend most of their life underground or under shelter have not been documented on NAFB, CAFB, or the NTTR. Additional survey effort during suitable environmental conditions (cloudy, rainy, or overcast weather), or utilizing long-term monitoring methods (coverboards or pitfall traps), may enable detection of these species in future field seasons.

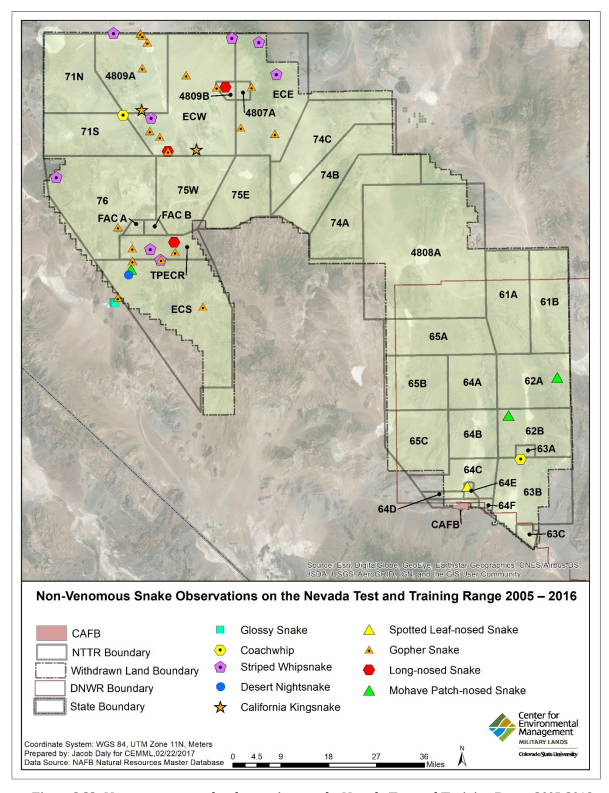


Figure 2.33: Non-venomous snake observations on the Nevada Test and Training Range 2005-2016.

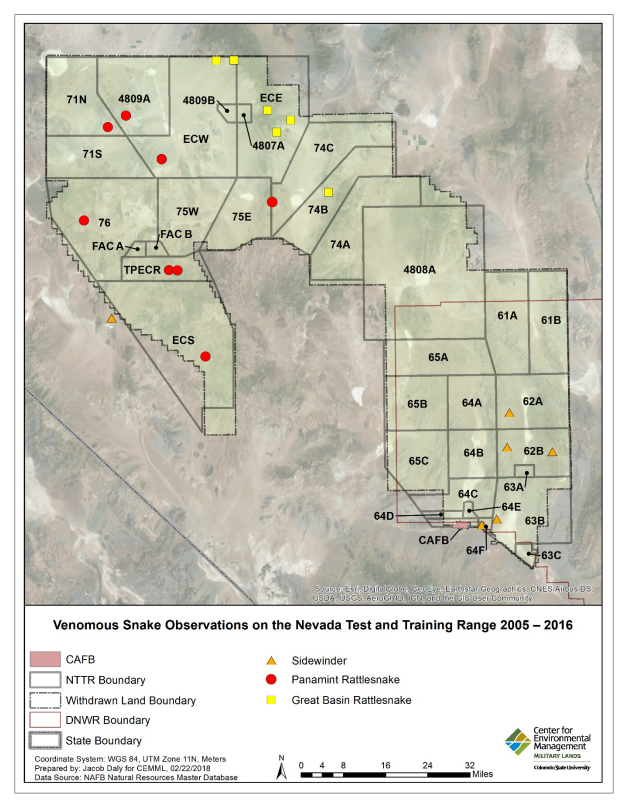


Figure 2.34: Venomous snake observations on the Nevada Test Training Range 2005-2016.

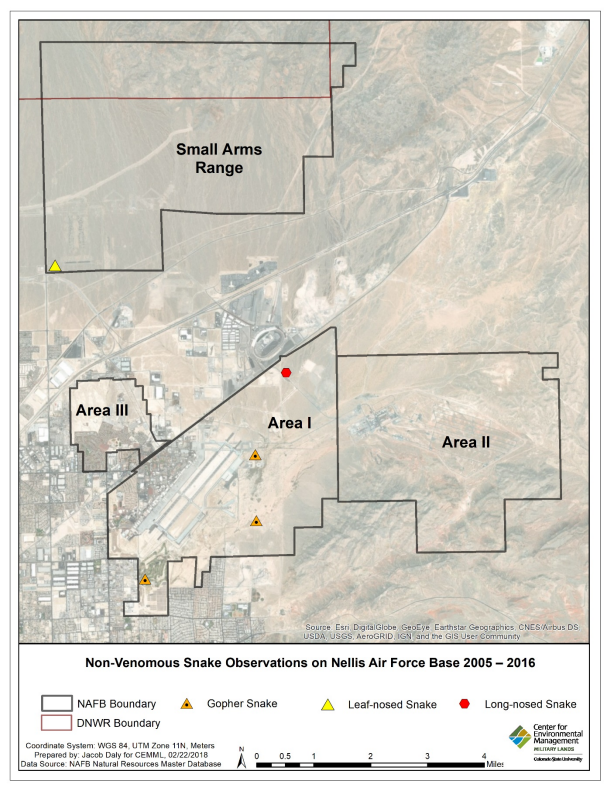


Figure 2.35: Non-venomous snake observations on Nellis Air Force Base and the Small Arms Range 2005-2016.

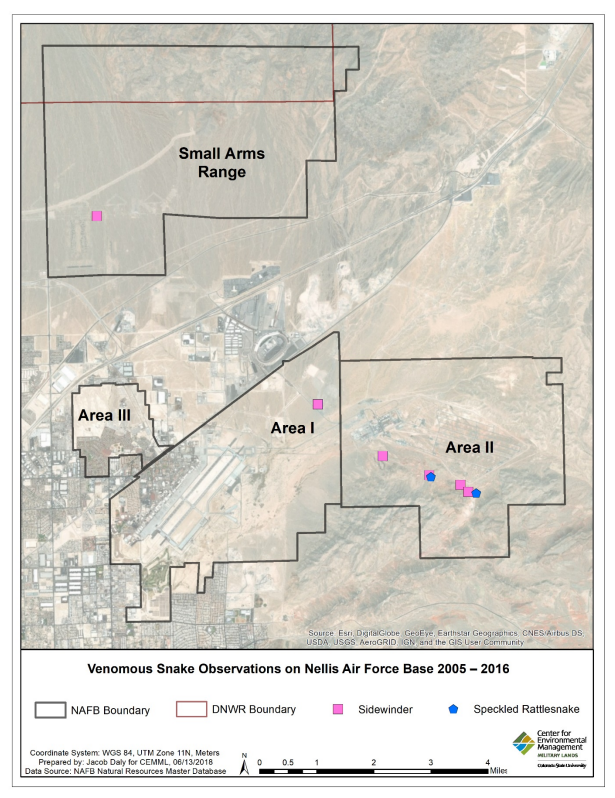


Figure 2.36: Venomous snake observations on Nellis Air Force Base and the Small Arm Range 2005-2016.

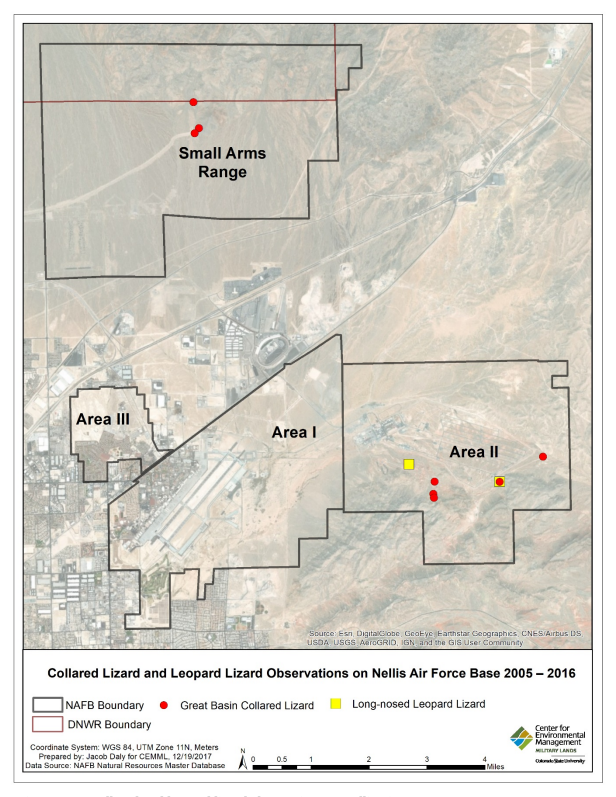


Figure 2.37: Collared and leopard lizard observations on Nellis Air Force Base 2005-2016.

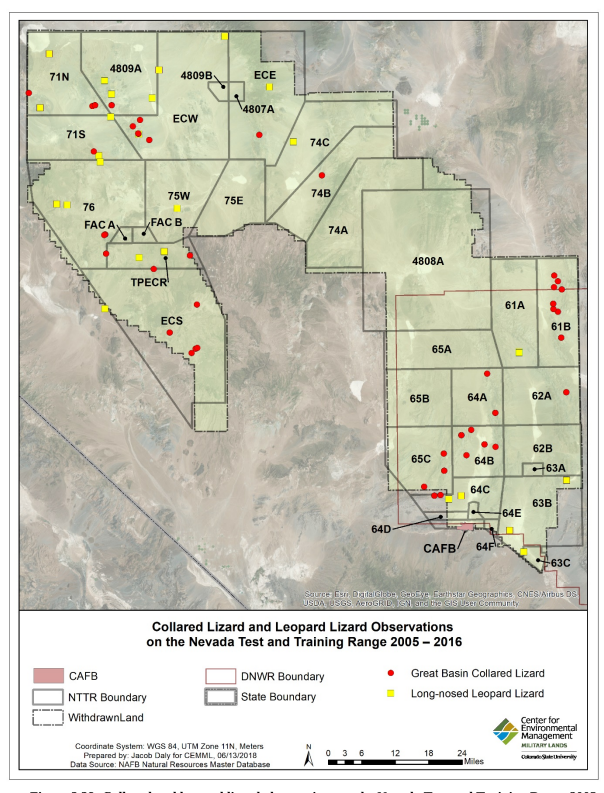


Figure 2.38: Collared and leopard lizard observations on the Nevada Test and Training Range 2005-2016.

2.3.3.2 Migratory Birds and Raptors



Figure 2.39: Yellow warbler in tamarisk on Nellis Air Force Base. NAFB Photo Library.

Migratory birds and raptors are protected by the MBTA and EO 13186, Responsibilities of Federal Agencies to Protect Migratory Birds, January 10, 2001. This agreement directs the USAF to avoid or minimize negative impacts to migratory birds and takes steps to protect birds and restore or enhance their habitats whenever possible (EO 13186, 2001). The bald eagle (Haliaeetus leucocephalus) and golden eagle (Aquila chrystaeos) are further protected by the Bald and Golden Eagle Protection Act (BGEPA), and NAC 503.050 provides for protection of sensitive bird species at the state level (NAC 503.050, 2004). Additionally, the DoD has sought to actively manage its natural resources and support avian conservation through its collaboration with Partners in Flight (PIF)

since signing a Memorandum of Agreement (MOA) in 1991 that established a Federal Neotropical Migrating Bird Conservation Committee (DoD PIF, 2014).

Actions mandated for the protection of birds on federal lands in EO 13186 include restoring and enhancing habitat for migratory birds and preventing pollution and detrimental alteration of the environment as practicable within the constraints of the military mission. The EO also directs the USAF to minimize take of migratory birds, and to notify USFWS if take of migratory birds as a result of USAF actions is having, or is likely to have, measurable negative impacts on migratory bird populations, except where pertaining to certain mission-critical duties. Furthermore, EO 13186 requires that migratory bird conservation measures are to be incorporated into agency planning processes whenever possible and promotes coordinated inventory and monitoring efforts for migratory bird species on federal lands (EO 13186, 2001). Other guidance documents include the Great Basin Bird Observatory's Nevada Comprehensive Bird Conservation Plan (2010), PIF's Landbird Conservation Plan (Rosenberg et. al, 2016) and Strategic Plan for DoD Bird Conservation and Management (2014).

Together, NAFB, CAFB, and the NTTR encompass a diverse array of habitats within the Great Basin and Mojave Desert ecoregions. This ecosystem diversity supports a large variety of bird species. For a comprehensive list of all bird species recorded through 2016, refer to Appendix B.

During wet years, playas on the NTTR may provide habitat and foraging opportunities for many species of ducks, geese, and shorebirds that are seasonal migrants. On the NTTR, most surface waters are ephemeral and only attract waterfowl during short time periods following storm events. Small populations may inhabit permanent bodies of water located around seeps and springs. the number general, of waterfowl found in these areas is small and transient (NAFB, 2012a).



Figure 2.40: Blue winged teal over playa on the Nevada Test and Training Range. NAFB Photo Library.

Sagebrush communities on the NTTR provide habitat for a variety of bird species, including the sage thrasher (*Oreoscoptes montanus*), sagebrush sparrow (*Artemisiospiza nevadensis*) common poorwill (*Phalaenoptilus nuttallii*) and horned lark (*Eremophila alpestris*). Less frequently observed species include the green-tailed towhee (*Pipilo chlorurus*), common nighthawk (*Chordeiles minor*), and western meadow-lark (*Sturnella neglecta*). Brewer's sparrow (*Spizella breweri*) is also found in sagebrush communities and is state protected and further classified as Sensitive. Chukar (*Alectoris chukar*) is listed as a state upland game bird and has been introduced into the area, where it typically inhabits rocky habitat and desert scrub near springs and other freshwater sources (NAFB, 2012a; NNHP, 2017ab; NAC 503.050, 2004).



Figure 2.41: Townsend's solitaire at spring on the Nevada Test and Training Range. NAFB Photo Library.

Canyons and cliffs in the NTTR provide structure for habitat that attracts raptors and other cliff-nesting avian species. Some of the birds commonly utilizing the cliffs and canyons of the NTTR include golden eagle, classified as Sensitive by the BLM and further protected by the BGEPA, the prairie falcon (Falco mexicanus), the State-Endangered peregrine falcon (Falco peregrinus), white-throated swift (Aeronautes saxatalis), rock wren (Salpinctes obsoletus), and canyon wren

(Catherpes mexicanus) (NAFB, 2012a; NNHP, 2017ab).

The pinyon-juniper woodlands support the greatest bird diversity in the area. Species commonly found in this habitat include the blue-gray gnatcatcher (*Polioptila caerulea*), gray vireo (*Vireo vicinior*), black-throated gray warbler (*Dendroica nigrescens*), juniper titmouse (*Baeolophus ridgwayi*), gray flycatcher (*Empidonax wrightii*), pinyon jay (*Gymnorhinus cyanocephalus*), which is designated as Sensitive by the BLM, and Townsend's solitaire (*Myadestes townsendi*; NAFB, 2012a; NNHP, 2017ab).

Birds present in the Mojave Desert creosote scrub plant communities found on NAFB and much of the South Range of the NTTR include the horned lark (Eremophila alpestris), Costa's hummingbird (Calypte loggerhead shrike (Lanius costae), is classified ludovicianus), which Sensitive by both BLM and NDOW, mourning dove (Zenaida macroura), blackthroated sparrow (Amphispiza bilineata), western burrowing owl (Athene cunicularia hypugeae), a BLM Sensitive species, greater roadrunner (Geococcyx californianus), lesser nighthawk (Chordeiles acutipennis), and Gambel's quail (Callipepla gambelii) (NAFB, 2012a; NNHP, 2017ab). Le Conte's and secretive resident of the arid southwest



(NAFB, 2012a; NNHP, 2017ab). Le Conte's Figure 2.42: Western tanager in Joshua tree on the thrasher (*Toxostoma lecontei*), an uncommon Nevada Test and Training Range. NAFB Photo Library.

classified as Sensitive by BLM, prefers sparsely vegetated creosote scrub. In general, the variety of bird species increases where vegetation and habitat associations are more diverse. An example is locations where Joshua trees, riparian vegetation, or large cacti are present (NNHP, 2017ab: GBBO, 2010).

This more structurally diverse desert scrub habitat is preferred by Bendire's thrasher (*Toxostoma bendirei*), a rare resident of southern Nevada classified as Sensitive by BLM with potential to occur on NAFB and on the South Range of the NTTR (NNHP, 2017ab, GBBO, 2010). The cactus wren (*Campylorhyncus brunneicapillus*) is often associated with stands of cholla cactus, and Scott's oriole (*Icterus spurius*) is occasionally observed nesting in Joshua trees (NAFB, 2012a). Phainopepla (*Phainopepla nitens*), Lucy's warbler (*Oreothlypis luciae*) and black-tailed gnatcatchers (*Polioptila melanura*) are associated with riparian scrub habitat dominated by mesquite (NAFB, 2012a; GBBO, 2010).

The NNRP initiated surveys to inventory and monitor birds in 2007, and these efforts have expanded over the years to include a large variety of projects designed to assess presence/absence, distribution, and productivity of migratory birds and raptors across the installation (NAFB, 2011b, 2012a, 2013a, 2014a, 2015a, 2016b, 2017b). NNRP biologists use an array of methods to survey bird populations. They include Nevada Bird Count Surveys, following protocol developed by the Great Basin Bird Observatory, hour-long stationary point counts, helicopter surveys in cliff and Joshua tree habitat for nesting raptors, driving power pole surveys for raptors, placing remote wildlife cameras at water sources and other wildlife attractants, and Christmas Bird Counts following the Audubon Society's protocol. In addition to these efforts, the NNRP has conducted focused surveys and nest monitoring specifically for sensitive bird species (NAFB, 2011b, 2012a, 2013a, 2014a, 2015a, 2016b, 2017b). Please refer to Sections 2.3.4.7 to 2.3.4.11 for information regarding projects addressing sensitive bird species on the installation.

Considerable data now exists for presence/absence and distribution of many avian species across most of the installation, and the NNRP is now moving beyond presence/absence to begin to assess year to year, long-term trends in the abundance, distribution, and productivity of bird species across NAFB, CAFB, and the NTTR. Refer to Chapter 8 of this INRMP for objectives and projects the NNRP has established for general inventory and monitoring of migratory bird and raptor populations as well as focused surveying and monitoring efforts or sensitive avian species.

Thirteen special-status bird species are known to occur on the installation, and six more have the potential to occur within installation boundaries. For a complete list of species and classifications, refer to Appendix E.

2.3.3.3 Small Mammals

Description of Current Conditions

Terrestrial small mammals are common across NAFB, CAFB and the NTTR. This group serves important ecological functions such as providing food sources for carnivores, raptorial birds, snakes, and some lizards; facilitating seed dispersal and germination; mixing and aeration of soils; and nutrient cycle enhancement.. Most represent five families within the Rodentia. Only the pale kangaroo mouse (*Microdipodops pallidus*) and the dark kangaroo mouse (*M. megacephalus*) are classified as protected by the State of Nevada and are included in further discussion in Section 2.3.4.12 as are other species of heightened conservation concern. The pygmy rabbit (*Brachylagus idahoensis*) has been removed from the state watch list but remains a BLM Sensitive species. Prior to its removal from the watch list, multiple surveys were conducted to determine its presence/absence on the NTTR. It has been identified on the northern end of the Kawich Range within the NTTR.

In 2005, the NNRP initiated surveys to identify the species composition, distribution, population size estimates, and habitat usage of small mammals. Surveys consist of setting Sherman (H.B. Sherman Traps INC, Tallahassee, FL, USA) and/or Havahart live traps (Havahart, St Lititz, PA, USA), across the multiple habitats found throughout NAFB, CAFB, and NTTR. Each trap site

consists of 45 traps set in three lines of 15. These traps are left open for three nights and are checked daily. Trapping sites are chosen based on habitat, along aircraft flight lines, or at potential sites for future development. In total, 21 species of small mammals have been captured and identified, including all five of the special status species. Locations of all trapping sites are in Figure 2.45 and Figure 2.46. Species are listed in Appendix B.

Other mammals documented on the NAFB, CAFB, and the NTTR, though not specifically trapped, include small to medium-sized carnivores and leporids. Many surveys specific to leporids have been conducted either as part of the pygmy rabbit surveys, or prey base assessments concerning golden eagles on the NTTR. Other small to medium-sized carnivores and leporids have been either spotted incidentally during surveys or documented in wildlife camera photos (Table 2-7).

Table 2-7: Small to medium-sized carnivores and leporids documented on the Nevada Test and Training Range.

Common Name	Scientific Name			
Leporids				
Desert cottontail	Sylvilagus audubonii			
Pygmy rabbit	Brachylagus idahoensis			
Black-tailed jackrabbit	Lepus californicus			
Felids				
Bobcat	Lynx rufus			
Canids				
Coyote	Canis latrans			
Kit fox	Vulpes macrotis			
Common gray fox	Urocyon cinereoargenteus			
Procyonids	·			
Ringtail	Bassariscus astutus			
Mephitids	·			
Western spotted skunk	Spilogale gracilis			
Mustelids				
Long-tailed weasel	Mustela fenata			
American badger	Taxidea taxus			

2.3.3.4 Bats

Description of Current Conditions

The first bat surveys were conducted in 1996 and 1997. In those first surveys, six species were captured and identified; including the long-legged myotis (*Myotis volans*), fringed myotis (*Myotis thysanodes*), California myotis (*Myotis californicus*), canyon bat (*Parastrellus hesperus*), Townsend's big-eared bat (*Corynorhinus townsendii*), and pallid bat (*Antrozous pallidus*; NAFB, 1997b). Between 2008 and 2016, a more comprehensive bat program was established. During this period, 11 mist-netting and over 60 acoustic-monitoring nights of data were collected, and 19 habitat assessments were completed. Survey locations are illustrated in Figure 2.47 through Figure 2.49.



Figure 2.43: Townsend's big eared bat. NAFB Photo Library.

Mist nets were set over open water sources. Bats drink **Photo Library.** on the wing, and feed on insects attracted to the water. By setting a mist net over a water source, chances of capturing bats are increased. Eight species have been captured using mist nets (Table 2-8). In areas where mist netting is either impractical or range time restrictions are in place, acoustic monitoring devices were



Figure 2.44: Pallid bat captured on the North Range. NAFB Photo Library.

used. The acoustic monitoring devices record the ultrasonic echolocation calls bats emit. The recorded vocalizations are converted into a graph using a zero-crossing analysis. Bat species have unique call signatures that can then be used to identify which species of bats were—recorded. Acoustic monitoring devices have been placed next to water sources, in flight corridors, potential feeding areas, and at mine openings. The acoustic recordings have identified 13 additional species not previously captured in mist nets, bringing the total number of bat species identified to 21 (Table 2-9). Fifteen bat species that were recorded are on Special Status Species lists and are further discussed in Section

2.3.4.13 (NAFB, 2017c). A comprehensive list of all captures and recordings, including those not on Special Status Species Lists can be found in Appendix B.

Habitat site assessments have been conducted in areas where harp traps could be utilized. Harp traps are typically used at cave and mine entrances. When bats leave their roost site at dusk, it is often at very high numbers. Mist nets require biologists to untangle the animal from the nets, and when numbers are too high, this can require an excessive amount of time, leading to stress on the animals. With harp traps, bats encounter two layers of offset harp strings as they ingress or egress. Bats become trapped between these strings and end up in the bag at the base of the trap where baffles make escape

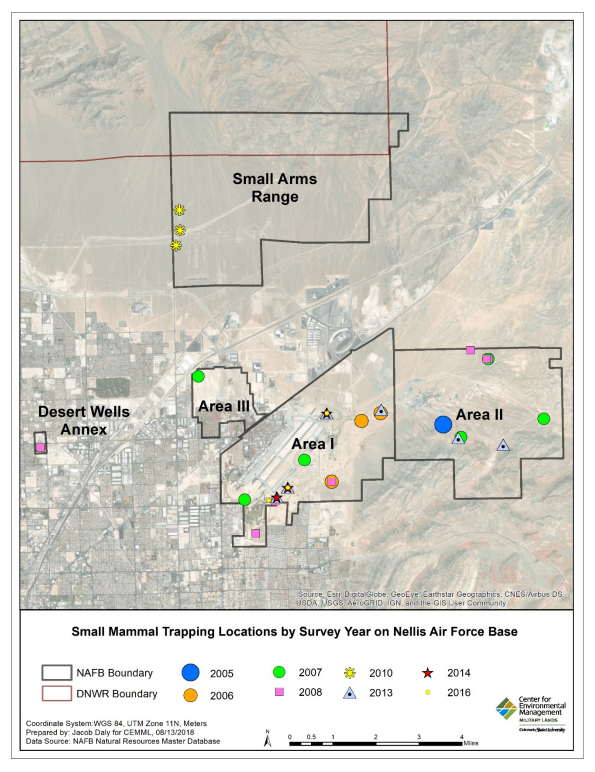


Figure 2.45: Small mammal trapping locations on Nellis Air Force Base 2005-2016.

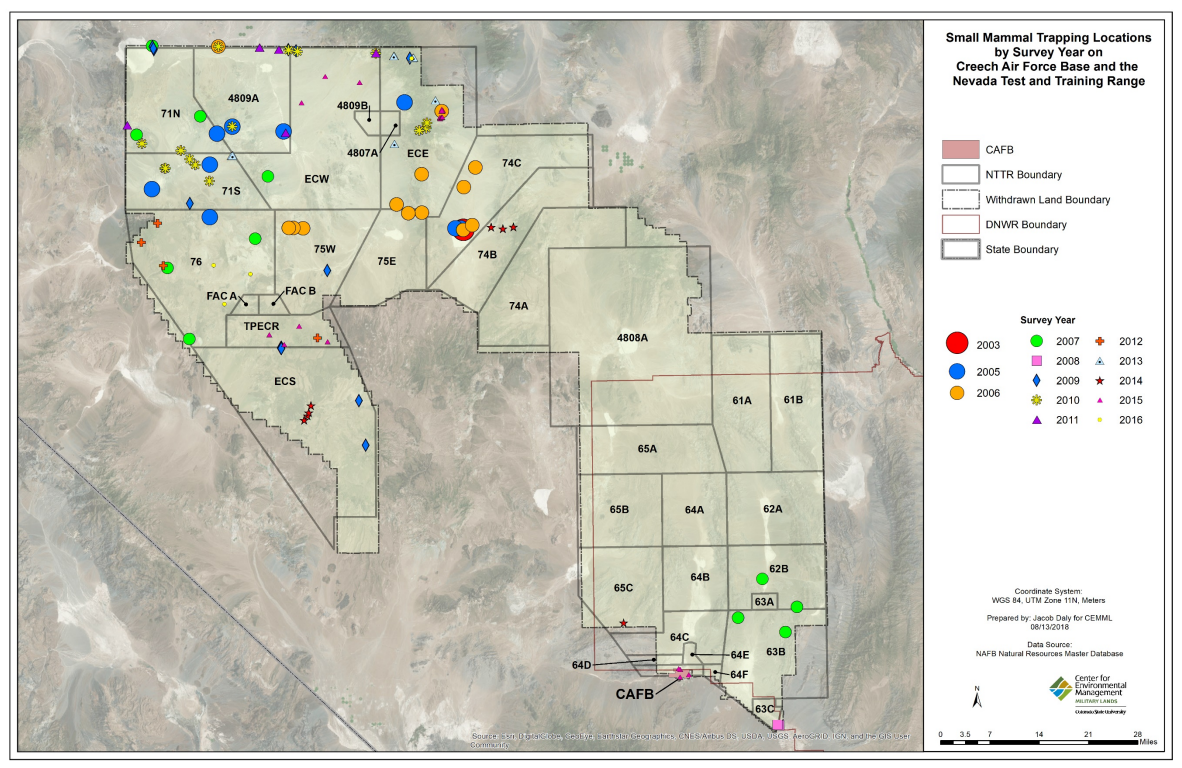


Figure 2.46: Small mammal trapping locations on Creech Air Force Base and the Nevada Test and Training Range 2003-2016.

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difficult. The bats usually take up a roosting posture hanging from the sides of the capture bag. This capture technique reduces the likelihood of injury and stress to the bats.

Table 2-8: Mist Net Capture Results on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range 1997-2016.

Scientific Name	Common Name	1997	2008	2010	2011	2013	2014*	2015	2016	Total
Antrozous pallidus	Pallid Bat	+	14	10	3				6	33
Corynorhinus townsendii	Townsend's Big-eared Bat	+		1	1	1				3
Myotis californicus	California Myotis	+	1		1					2
Myotis ciliolabrum	Western Small-footed Myotis		34	27	5	9		12	3	90
Myotis evotis	Long-eared Myotis			1						1
Myotis thysanodes	Fringed Myotis	+		10	1				1	12
Myotis volans	Long-legged Myotis	+			1			11	1	13
Parastrellus hesperus	Canyon Bat	+								

^{*2014} had 2 mist netting nights with no captures. 1998-2007, 2009 and 2011 had no mist netting sessions. + indicates that the species was present, but no numerical data is available.

Table 2-9: Anabat recording results 2008-2016.

Scientific Name	Common Name	2008	2009	2010	2012	2013	2014	2015	2016	Total
*Antrozous pallidus	Pallid Bat			29			119	28	162	338
*Corynorhinus townsendii	Townsend's Big-eared Bat		6				1	8	49	64
Eptesicus fuscus	Big Brown Bat	1				1	4			6
Euderma maculatum	Spotted Bat						1		1	2
Eumops perotis californicus	Western Mastiff Bat						1			1
Lasionycteris noctivagans	Silver-haired Bat		7			104	19			130
Lasiurus blossevillii	Western Red Bat		5	4	1					10
Lasiurus cinereus	Hoary Bat			9		5	21		10	45
Macrotus californicus	California Leaf-nosed Bat	1	23							24
Myotis auriculus	Southwestern Myotis		26							26
*Myotis californicus	California Myotis		74	3	164	3	77	2114	4451	6886
*Myotis ciliolabrum	Western Small-footed Myotis		27	982		81	92	150	1647	2979
*Myotis evotis	Long-eared Myotis			3			6		372	381
Myotis lucifugus	Little Brown Myotis			4		37	14			55
*Myotis thysanodes	Fringed Myotis		3	58			96	98	12	267
Myotis velifer brevis	Southwest Cave Myotis		11							11
*Myotis volans	Long-legged Myotis			5		8	20	22	1	56
Myotis yumanensis	Yuma Myotis				17	1546	462			2025
Nyctinomops macrotis	Big Free-tailed Bat						1			1
*Parastrellus hesperus	Canyon Bat	10	158	181	531	895	1016	365		3156
Tadarida brasiliensis	Brazilian free-tailed bat		69	17		352	447	2025	790	3700

*Indicates bats that have also been captured in mist nets.

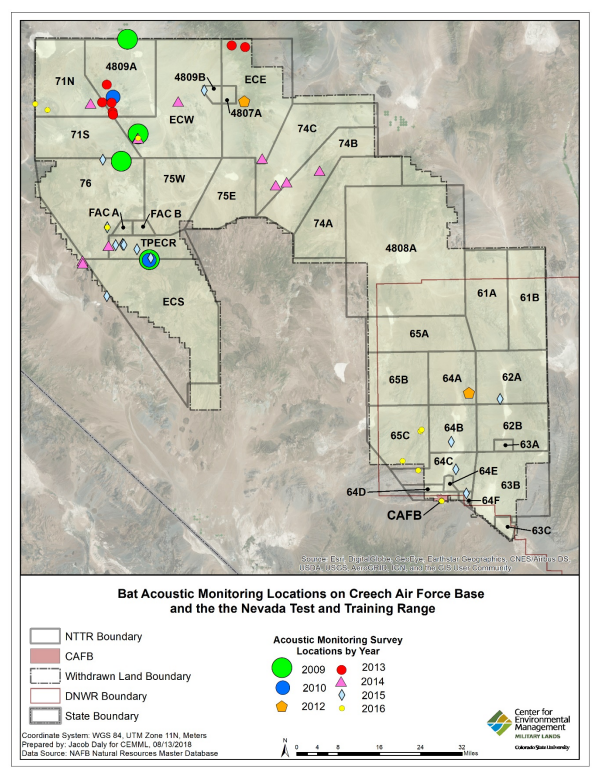


Figure 2.47: Bat acoustic monitoring sites on the Nevada Test and Training Range from 2009 to 2016.

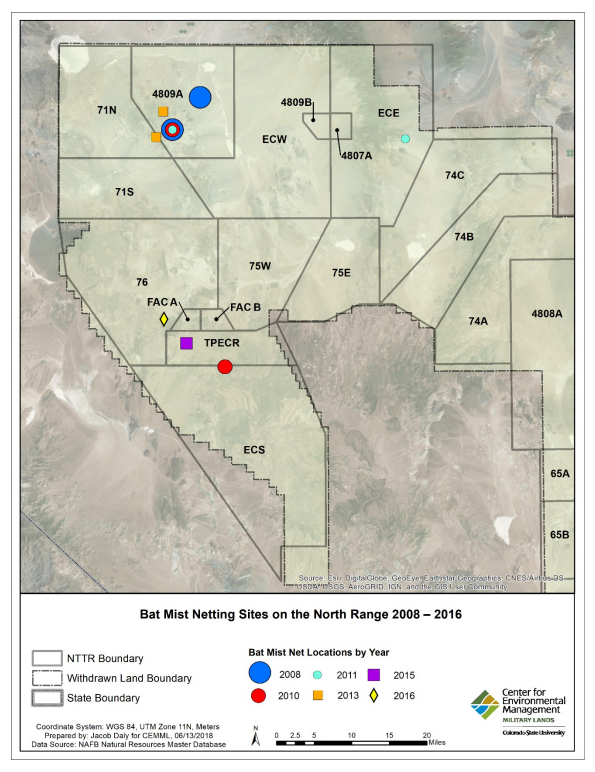


Figure 2.48: Bat mist netting sites on the North Range 2008-2016.

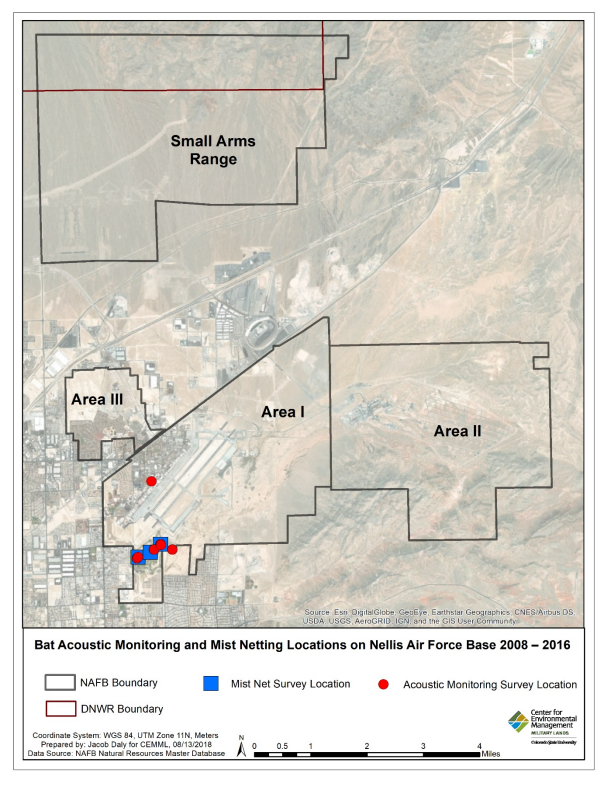


Figure 2.49: Bat acoustic monitoring and mist netting sites on Nellis Air Force Base 2008-2016.

2.3.3.5 Large Mammals, Wild Horses, and Burros

Mule deer (*Odocoileus hemionus*), pronghorn (*Antilocapra americana*), desert bighorn sheep (*Ovis canadensis nelsoni*), and mountain lion (*Puma concolor*) are the prominent large mammal species found on the NTTR. They serve as indicators of habitat conditions on the range. If populations of these animals remain at stable levels or have small and regular fluctuations, then it is likely that habitat is suitable. For some fauna (wild horses and burros, desert bighorn sheep, and pronghorn), aerial surveys are utilized to determine herd size, composition, and location. For more secretive species (mule deer and mountain lion), motion-sensor trail cameras placed at water sources is the best way to accumulate information of their habits.

Mule Deer

In general, mule deer reside year-round in the mountain ranges throughout the NTTR (Figure 2.50). The habitat preferred by mule deer includes open woodlands with an understory of big sage, black sagebrush, bitter brush, and cliff rose. Mule deer prefer areas that provide cover and therefore are not easily detected during aerial surveys.



Figure 2.50: Mule deer on the North Range. NAFB Photo Library.

Mule deer prefer mountains, or at least steeper slopes in an attempt to avoid predation by mountain lions, a primary predator in south and central Nevada. Poor water distribution during the summer and lack of cover appears to limit deer movements during the winter and spring. It is likely that mule deer move between mountain ranges, however no regular migration pattern has been documented (USAF, 1985). During aerial surveys, the animals tend to hide under trees and shrubs, making detection extremely difficult. As such, the only population counts that are available are extracted from other flora and fauna surveys. Since 2005, a total of 91 mule deer have been recorded on the NTTR during natural resources surveys. More data has been added from motion sensor cameras, which have detected deer at every water source on the North Range. Figure 2.51 displays where mule deer have been observed on the NTTR, both by trail cameras and during biological surveys.

Figure 2.52 illustrates where on the NTTR trail cameras have been placed in the past (red squares) and where cameras are currently placed (yellow pentagons). The current locations that contain cameras are labeled and are mentioned throughout the document.

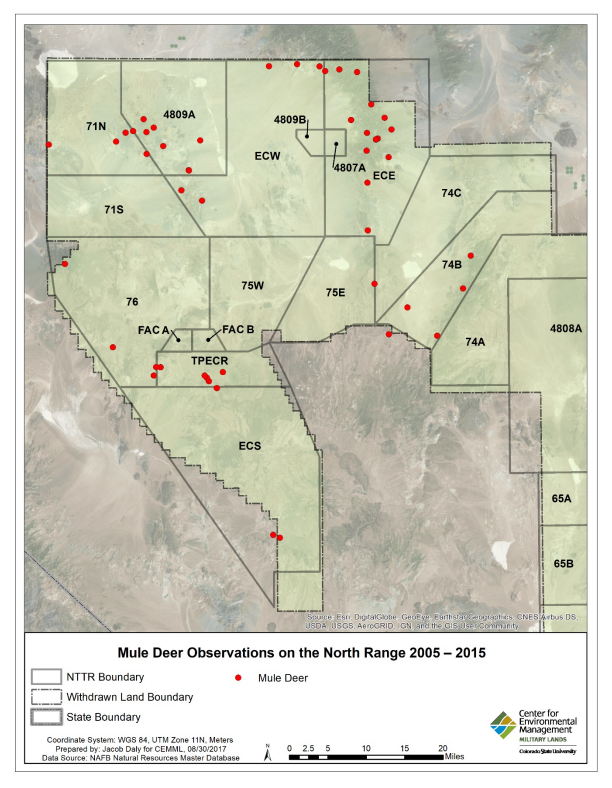


Figure 2.51: Mule deer observations on the North Range 2005 – 2016

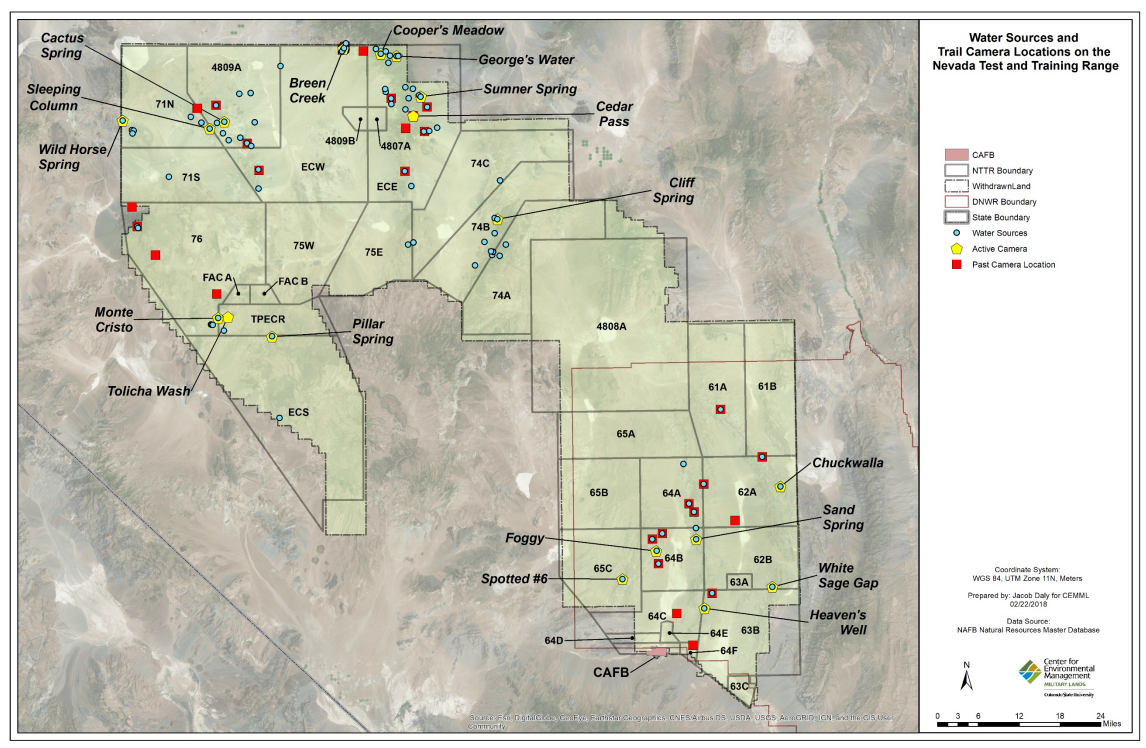


Figure 2.52: Water sources and trail cameras on the Nevada Test and Training Range.

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Pronghorn

An archetypical member of the open ranges of western North America is the pronghorn (Figure 2.53). Its Latin name, *Antilocapra americana*, means "American goat-antelope," but it is not a member of the goat or the antelope family. It is not related to African antelopes. It is unique to North America. Herds of pronghorn have been shown to travel over five miles for water. Their populations on the NTTR appear to be highest where water sources are less than one to two miles apart. The pronghorn diet is comprised of forbs such as globemallow (*Sphaeralcea* spp) in the spring and early summer and shrubs such as sagebrush (*Artemisia* spp.) in the winter (Koerth et al., 1984). Breeding occurs between late July and early October, and fawns are born in late May. Unlike mule deer, pronghorn prefer open habitats. When danger is detected pronghorn can quickly flee, reaching speeds of 60 miles per hour (mph). On the NTTR, pronghorn are year-round residents in the Cactus Flat, Kawich Valley, Sand Spring Valley, and Emigrant Valley in the North Range. Recently on the South Range, pronghorn males have been regularly observed as far south as a couple miles north of CAFB.



Figure 2.53: Pronghorn on the North Range. NAFB photo library.

Helicopter surveys are conducted during the summer on the North Range of the NTTR by NNRP by biologists. The biologists sit on opposite sides of the helicopter to watch animals. **Transects** are flown areas pronghorn are most likely to be present. These areas include the aforementioned

open valleys and the habitat surrounding these valleys. When pronghorn are observed, the helicopter maneuvers as necessary to allow the biologists to quickly count the number of bucks, does, and fawns (if present). These counts are conducted as quickly as possible in order to avoid excess stress on the animals. Once the count for that herd is obtained, the helicopter resumes on the same transect course. Surveys were initiated in 2005 and continued annually until 2015. These surveys tabulated a total of 1,766 sightings, with an average of 176.6 per year. The population residing on the NTTR grew steadily over the 10 years surveys were conducted. This increase could be contributed to the large-scale wild horse gathering in 2007, but it could be misleading to point to a single reason without examining weather patterns and predator populations. Pronghorn have also been recorded on motion sensor cameras at every water source on the North Range except at George's Water.

Figure 2.54 shows the recorded locations for pronghorn during the annual surveys. The red dots do not necessarily represent single animals, rather, the dots depict where at least one animal was

observed. Outside of the breeding season pronghorn are gregarious, foraging in pairs or small herds of varying sizes (White et al., 2012).

Desert Bighorn Sheep

Desert bighorn sheep reside in arid mountainous habitats, with steep, rocky terrain. Ewes have shorter and thinner horns than rams. Bighorn sheep are often found near escape terrain. Escape terrain is categorized as a slope of at least 60%, with a contiguous 137m (150 yard) buffer zone of 40%-60% slope (McKinney, et. al, 2003). Desert bighorn sheep tend to stay close to escape terrain, remaining approximately less than 300 yards away (Singer, et. al, 2001). The mating season, or rut, begins at the end of July and continues through early September. Gestation lasts approximately 180 days. Bighorn sheep are gregarious, except during lambing season. During late December through February, pregnant ewes depart from the herd, settling in rugged and remote areas to give birth.

Besides predation, bighorn sheep are extremely vulnerable to respiratory diseases. Most recently a very tiny but virulent bacterium, Mycoplasma ovipneumoniae, has been implicated in acting with other pathogens causing a debilitating pneumonia. The pathogens are host-specific and not shown to be harmful to people, but the pneumonia has affected entire bighorn populations across the western states including Nevada. Lambs are most susceptible as their immune systems are not fully developed. Infected animals will cough and might have a bloody nose; while some may survive, most will die. This pneumonia is highly transmissible consequential to inhalation or physical contact. Initial exposure of bighorn sheep to the pathogen is thought to be transmission from domesticated sheep (*Ovis aries*), the latter seemingly immune to it (Besser et al., 2014). In attempts to collect information regarding the prevalence of the disease across Nevada and general health of populations, the USAF is collaborating with NDOW, USGS, and USFWS in capturing adult bighorn sheep and affixing global positioning system (GPS) tracking collars to them. During these capture events, blood samples and nasal swabs are collected and analyzed. The most recent capture events happened in November 2016 on the South Range and in 2015 on Stonewall Mountain.

Aerial surveys are conducted during autumn on the NTTR, with the South Range and the Stonewall area surveyed by NDOW and USFWS in September, and the remaining North Range surveyed by the NNRP in October. Bighorn are classified according to herd composition: rams, ewes, and lambs. Rams are aged to within ±2 year accuracy. Surveys have counted a total of 5,423 sheep since they began in the late 1970s. Desert bighorn sheep surveys on the North Range were initiated in 1978, and then conducted biennially until 2003. Sheep surveys on the South Range have also been conducted for decades. From 2003 until 2006, desert bighorn sheep data were only collected on the South Range and Stonewall Mountain area by NDOW. In 2007, the NNRP established annual surveys on the North Range, while NDOW continued to regularly survey the South Range and Stonewall Mountain. Monitoring population composition and size, conducting disease surveillance, and understanding seasonal and spatial habitat use by bighorn sheep benefits the overall military mission.

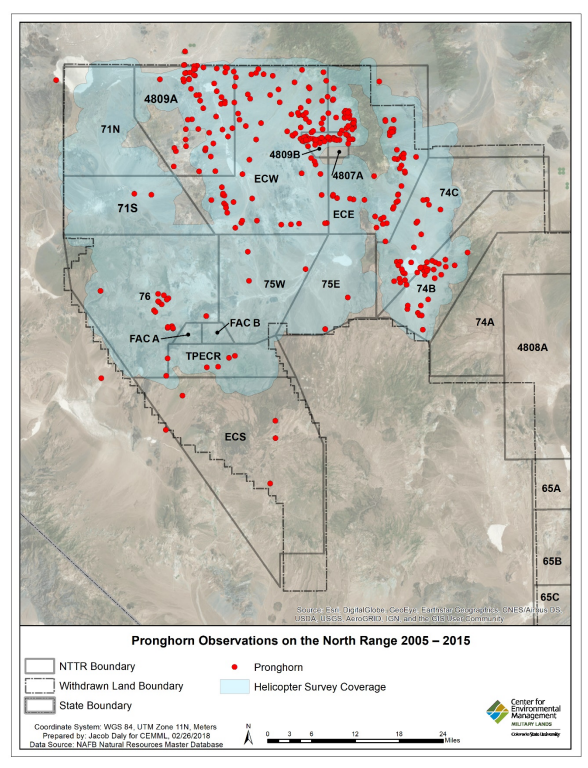


Figure 2.54: Pronghorn observations on the Nevada Test and Training Range 2005 – 2015.

NDOW conducts bighorn sheep surveys in the autumn months to establish the number of hunt tags that can be distributed for the annual hunts on the South Range and Stonewall Mountain. Hunts take place every year from November 18 to December 10, or from December 16 to January 1, depending on hunt unit. NDOW manages these hunts, and only mature rams are permitted to be harvested from the NTTR.



monitor desert bighorn sheep, NAFB Photo Library.

Motion-sensor cameras also help Figure 2.55: Desert bighorn sheep ewe and lamb on the South Range.

which have been observed at almost every major water source on the NTTR except Sumner Spring, George's Water, Breen Creek, Cliff Spring, and Wildhorse Spring. These springs are all located on the North Range, and while the first four are natural, they are in habitat that is not as preferable for desert bighorn sheep. Sumner, George's, and Cliff Springs are in predominantly pinyon-juniper habitat, while Breen is in the foothills of the Kawich in sagebrush habitat. These areas do not support desert bighorn sheep since they do not contain the sharp, rocky cliffs that are preferred for escape terrain. Wildhorse Spring is far from the Cactus Range, in the middle of rolling hills of greasewood and less palatable forage (Figure 2.57).

Figure 2.57 shows where desert bighorn sheep have been observed during annual surveys. This map shows a broad overview of preferred areas for desert bighorn sheep on the NTTR; the red points do not represent individual animals, rather where sheep have been observed. Occasionally, a single animal will be located during the survey, however most of the points are of multiple animals. Like pronghorn, bighorn sheep herds can be fluid with adults moving into and out of the herd throughout the seasons.

Mountain Lion

The mountain lion (also known as puma, cougar, or panther) is a top predator found throughout mountainous habitats in western North America (Figure 2.56). The favored terrain of mountain lions are rocky cliffs and gradual slopes with juniper and other woody shrubs that afford cover to stalk prey (Dixon, 1982; Logan & Irwin, 1985). Mountain lions feed primarily on mule deer, but will also predate bighorn sheep if given the opportunity. Mountain lions are secretive, only having been seen on the NTTR a handful of times during other surveys.

The best opportunity to see mountain lions on the NTTR is via motion-sensor cameras at water sources. Mountain lions have been caught on camera at George's Water, Jerome Spring, and Pillar Spring in the North Range, as well as White Sage Gap on the South Range.

Wild Horses and Burros

Throughout the past 200 years, ranchers, miners, and indigenous peoples have released horses (Equus ferus) and burros (Equus NAFB Photo library. asinus) into western states,



Figure 2.56: Mountain lion at Jerome Spring on the North Range. NAFB Photo library.

including Nevada (Figure 2.58). In 1972, Public Law 92-195, the Wild Free-Roaming Horse and Burro Act was signed into law. In 1974, the Cooperative Agreement between the BLM and USAF (Appendix B of the ROD for the BLM Range Management Plan) gave BLM the responsibility of conducting annual censuses of horses, and determining range condition.

In 1977, approximately 800 horses resided on the NWHR; since that time the population has increased substantially, reaching a peak of approximately 10,000 wild horses in 1993 (Science Applications International Corp., 1999). Due to concerns regarding overpopulation and over-grazing by wild horses, the Nevada Wild Horse Range Herd Management Plan established an Appropriate Management Level (AML) of 2,000 wild horses on the NWHR in 1989. The most recent AML was set by the Record of Decision for the NTTR Resource Management Plan EIS (BLM, 2004) in 2004 and determined to be 300-500 horses.

An extreme example of the potential negative impacts of wild horse grazing is seen in the Kawich Valley. Where wild horses are present in this area, vegetation has been uniformly cropped to less than eight inches high. Figure 2.59 shows where horses and burros have been observed on the NTTR during aerial surveys. This map shows a broad overview of preferred areas for equines on the NTTR; the red points do not represent individual animals, rather where they have been observed. It is rare that a single animal will be observed during the survey. The majority of the points are of multiple animals.

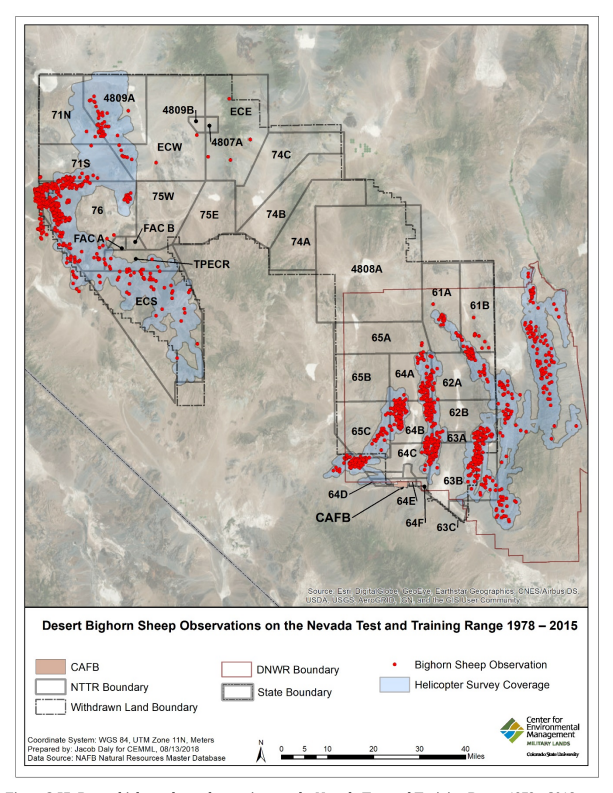


Figure 2.57: Desert bighorn sheep observations on the Nevada Test and Training Range 1978 – 2016.

The closely cropped plants on the NTTR do not represent the condition of vegetation before horses were introduced. A Dames and Moore Report (1997) cited wild horses as the source for degradation springs and seeps on the NTTR. As a result, some seeps and springs outside the NWHR have been fenced by the USAF prevent grazing trampling, subsequently allowing vegetation improve and become beneficial for native wildlife.



Figure 2.58: Wild horses on the North Range. NAFB Photo Library.

Aerial surveys are conducted annually, either by the NNRP or by BLM. If the NNRP conducts the survey, a helicopter carrying two biologists and an escort flies transects through the valleys where horses are known to inhabit. When herds are seen, biologists count the number of adults and juveniles. Burros in addition to horses and pronghorn are recorded. Surveys were initially conducted in 2005, where 73 horses were counted. In 2009, surveys resumed annually for the next seven years and the numbers of equines have increased on the NTTR during those years (Figure 2.59). In 2016, surveys for wild horses were not conducted.

Wild burros migrate onto the NTTR from adjacent BLM managed lands in the Goldfield, Stonewall Mountain and Thirsty Canyon areas. The NWHR does not provide for the management of wild burros, and wild burros have not been identified for long term management on the NTTR.

2.3.3.6 Domestic Animals

New grazing allotments are prohibited on NAFB, CAFB, and the NTTR. The only current grazing allotment on the NTTR extends into a small area of the North Range. The current grazing operation does not interfere with the NTTR mission and day to day operations. The USAF and the grazing lease holder have an MOU for access, fencing, and scheduling. The rancher has a NTTR access badge and follows normal range access procedures by calling Range Control to schedule range time.

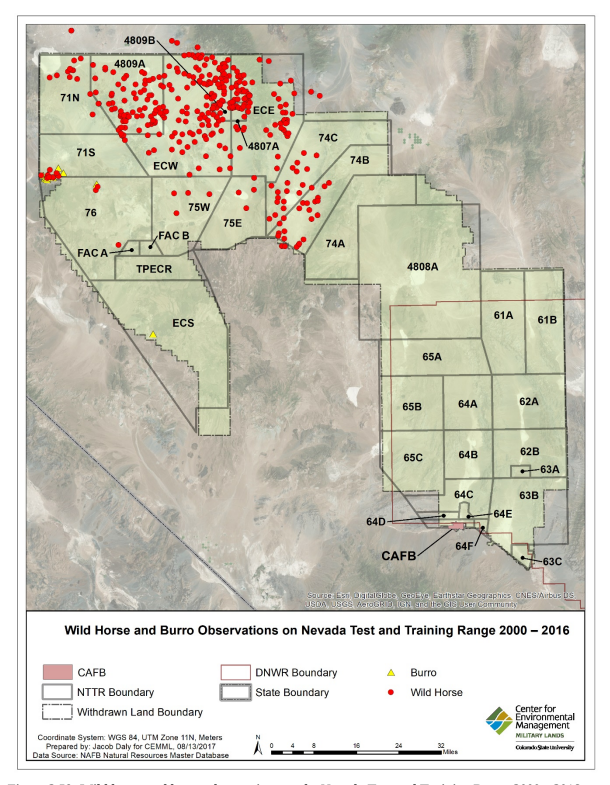


Figure 2.59: Wild horse and burro observations on the Nevada Test and Training Range 2000 - 2016.

2.3.4. Threatened and Endangered Species and Species of Concern

The ESA is administered by the USFWS and provides for the protection of plants and animals that are in danger of becoming extinct. See Appendix E for a list of Threatened, Endangered and Sensitive species known or having the potential to occur on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range. The ESA was established to provide a means whereby the ecosystems upon which endangered and threatened species depend may be conserved. The ESA requires that all federal agencies shall seek to conserve endangered and threatened species and shall utilize their authorities to further the purpose of this Act. Please see Section 1.3 for more information regarding the ESA.

Of the 16 endangered species and 11 threatened species known to occur in the state of Nevada, only one is on the installation; the desert tortoise (see Section 2.3.4.1). The desert tortoise is listed as a threatened vertebrate. It is found on both the NAFB and the NTTR. The USAF has been in Section 7 consultation with the USFWS under ESA for several projects that concern the desert tortoise. Biological assessments (BAs) and BOs have been prepared for these projects (NAFB, 2017i). These BOs have set a precedent for desert tortoise management on NAFB, CAFB, and the NTTR. In addition to a list of endangered and threatened species, USFWS maintains a list of candidate species, plants and animals for which sufficient information of biological status and threats exists to list them under the ESA, but for which development of a proposed listing regulation is precluded by other higher priority listing activities (USFWS, 2017). According to AFI 32-7064, when practical, the USAF is to provide protection to candidate plants and animals similar to the protection afforded for endangered and threatened species. Neither of the two candidate species known to occur in the state of Nevada, the whitebark pine (*Pinus albicaulus*) nor the Sierra Nevada red fox (*Vulpes vulpes necator*), inhabits NAFB, CAFB, or the NTTR.

Individual states maintain a list of sensitive species, a category for which there is no legal protection under the ESA. The NRS and NAC establish classifications for plants and wildlife regulated in the state. NAC 527.010 includes the list of plants declared by the state forester as endangered with extinction.

Under the Sikes Act, it is USAF policy to conserve species and habitats wherever possible. Wherever practicable within the constraints of the military mission, impacts to these species will be avoided and minimized and their habitats will be managed. Appendix E is a comprehensive list of all federally listed, federally sensitive (as designated by BLM or USFWS), and state protected/sensitive species (as designated by NDOW), that have been documented on or potentially could occur on NAFB, CAFB, or the NTTR. All of the species on this list are considered when implementing the INRMP.

2.3.4.1 Desert tortoise

Description of Current Conditions



Figure 2.60: Desert tortoise on Nellis Air Force Base Area II. NAFB Photo Library.

The Mojave population of the desert tortoise (Gopherus agassizii) was listed as threatened under the ESA in 1990. The desert tortoise is also protected by the state of Nevada (NAC 503.080). Protection is warranted due to declining populations habitat resulting from loss and fragmentation, disease, and direct mortality by human activity. The desert tortoise is a terrestrial species found in arid and semiarid deserts (Figure 2.60). It occupies a variety of habitats from desert flats and slopes dominated by creosote scrub at lower elevations to the black brush and juniper woodland ecotone intermediate at

elevations. The desert tortoise requires soils that are friable enough to construct burrows yet firm enough to prevent burrow collapse. Rocky habitats are also occupied, as they exploit rocks to dig burrows under, and their food sources are often present in washes/draws that funnel rainwater. Considered a keystone species, tortoise burrows and burrowing activity often facilitates shelter for a wide variety of other wildlife in the Mojave Desert, and promotes nutrient cycling in desert soils.

The desert tortoise is an herbivore that feeds on a wide variety of desert plants including grasses, flowers, annual plants, woody perennials, and cacti. Long-lived (up to 100 years) and slow growing, females reach sexual maturity at 14-20 years. Additionally, they have a correspondingly low reproductive rate, and populations can be sensitive to the additive effects of mortality caused by humans. For example, ravens are a direct predator on hatchling desert tortoises; human subsidy of ravens (water sources, nesting sites, garbage and other food sources) in suburban wildland interfaces or in rural settlements in the desert have led to much larger raven populations than occurred in the desert before human settlement; this often leads to correspondingly high predation mortality on young desert tortoises.

The desert tortoise ranges from extreme SW Utah and NW Arizona, to southern Nevada, and southern California in the Mojave Desert. In central Arizona and SE California the Mojave population of the desert tortoise is replaced by the Sonoran Desert tortoise (*Gopherus morafkai*). In Nevada, the desert tortoise is found in southern Lincoln and Nye Counties, and throughout most of Clark County in areas where it has not been displaced by human development. The desert tortoise has been documented on

NAFB, the SAR, and on the NTTR (South Range). The desert tortoise may range as far as the southern corner of the North Range (ECS). Fleur de Lis Canyon/Oasis Wash appears to be suitable habitat, however surveys through 2016 have failed to document any evidence of desert tortoises in the North Range (no live/deceased animals, burrows, or scat). See Section 7.4 for monitoring efforts and management guidelines.

2.3.4.2 Banded Gila Monster

Description of Current Conditions

The banded Gila (Heloderma monster suspectum cinctum) is identified as a sensitive species by the BLM and is classified as protected by the state of Nevada under NAC 503.080. The Gila monster is not covered under the Clark County Multiple Species Habitat Conservation Plan (MSHCP) and ESA Section 10 incidental take permit because insufficient information has been collected to ensure that conservation measures facilitated by the County's MSHCP would benefit this lizard. Thus, the Clark County MSHCP has listed Gila monsters as an "Evaluation- High Priority" reptile. The only documented observation of a



Figure 2.61: Gila monster in Apex Hills. Photo: Stephen Stocking.

Gila monster on NAFB, CAFB, or the NTTR is in NAFB Area II in 1992 (NAFB, 2017a). The banded Gila monster is found primarily in the eastern and northern Mojave Deserts of southern California, southern Nevada, NW Arizona, and extreme SW Utah (Figure 2.61).

Gila monsters are secretive and very difficult to detect. In the northern Mojave Desert, the Gila monster is most active March to early June, and it spends 96% of its life underground (Beck, 2005). This makes survey efforts challenging, especially on the NTTR where access is limited. The Gila monster is found primarily in Mojave Desert scrub, where it appears to prefer rocky hillsides, canyons, and areas with large rocks. These areas are often remote and steep, which contributes to difficult searching conditions. In addition to the 1992 observation, there have been three recent records by NDOW in the Apex Hills east of the SAR, so they probably occur on the SAR (Jones, 2017). It has been observed in multiple locations throughout Clark County, and has been found in southern Lincoln and Nye Counties. There are documented occurrences on the DNWR along Alamo road, very close to the NTTR boundary, as such it likely occurs on the South Range in the Desert Range and Pintwater Range mountains. The Gila monster is one of only two venomous lizard species

in North America. Gila monsters feed on 1) squamate (snake and lizard) eggs, 2) desert tortoise eggs, 3) ground nesting bird eggs and hatchlings, and 4) newborn and juvenile mammals. Gila monsters are a facultative nest predator, and use their excellent sense of smell and memory to find hidden nests (Beck, 2005).

It is recommended that the NDOW protocol be followed to document a lizard if/when one is found in the project area. This protocol includes 1) education of NAFB, CAFB, and the NTTR military and operations personnel, 2) detaining the Gila monster if possible (or salvage and preservation of a roadkill), and 3) temporary delivery of a live Gila Monster to an NDOW herpetologist (WAPT, 2012). Education of USAF personnel can be relatively easily accomplished by adding supplemental material and information to existing education programs, such as for the desert tortoise. The NDOW protocol for a detained animal includes detailed voucher photos, vital statistics such as body length, tail length, and weight, and a blood sample to determine genetics and placement in a genetic bank. Unless the field herpetologist who makes an observation(s) is trained and equipped to conduct these (especially the blood sample draw), the lizard will require temporary delivery to NDOW, where it typically will be in NDOW custody for 12-72 hours until it can be returned to the site of capture and released.

If/when a Gila monster is documented, the area should be followed up with focused searches for additional lizards. The area should be documented in a GIS database and management actions taken to minimize impact to the habitat, if possible. Given a preference for rocky hillsides and canyons, it is unlikely that valley floors or other high use areas will harbor Gila monsters.

2.3.4.3 Sonoran Mountain Kingsnake

Description of Current Conditions

The Sonoran mountain kingsnake (*Lampropeltis pyromelana*) is classified as a Sensitive Species by the BLM and is protected by the state of Nevada under NAC 503.080. The snake is protected due to its occurrence in isolated populations, leaving it vulnerable to decline with respect to climate change, groundwater withdrawals, and poaching (WAPT, 2012). It is a medium-sized constrictor with smooth, shiny scales and alternating red, black, and white colored bands (a "tri-colored" snake). The black bands become wider mid-dorsally, often merging together at the midline of the back, creating a "bridging" across the red bands. Its head is wider than the neck with a white to cream snout. Mountain kingsnakes are primarily found in rocky, montane habitats near streams or springs from the Pinion-Juniper level up, but it has also been observed in dry Pinion-Juniper or sagebrush habitat that lacks surface water, provided rocks are present.

The Sonoran mountain kingsnake does descend to lower elevations (3,800 feet) in mesic canyons (Hubbs, 2012). The snake exists locally in isolated populations in east-central Nevada mountain ranges within White Pine and Lincoln Counties, and has been recorded from the Mountains in extreme NE Clark County WAPT, 2012). The Sonoran mountain kingsnake is primarily active from late spring to early fall, preferring cloudy or shady conditions Figure 2.62: Sonoran mountain kingsnake, Yavapai Co., Arizona. for surface activity during the day. Photo: thehibbits.net.



This species feeds primarily on lizards, small mammals, and other snakes. The Sonoran mountain kingsnake has not been observed on NAFB or the NTTR. Its known range in Nevada is east of the NTTR, but it could potentially be found in the mountain ranges along the east side of the NTTR such as The Kawich Mountains, Belted Range, or Reveille Peak. Summer Spring, George's Water and Cliff Spring all appear to be suitable habitat. The Sonoran mountain kingsnake's range in Nevada is poorly understood due to its secretive and fossorial habits.

If the Sonoran mountain kingsnake is eventually documented on the NTTR, it will probably be in remote, higher elevation, and rocky habitats in the Belted or Kawich Ranges. Coverboards have been placed in the vicinity of Cliff Spring in the Belted Range. This survey method can increase the probability of detecting these secretive snakes in the spring. A documented site should be recorded in a GIS database, and management actions taken to minimize impact to the known location, if possible.

2.3.4.4 Rosy Boa

Description of Current Conditions

The Rosy boa (*Lichanura orcutti*) is protected under NAC 503.080, and is also a SOCP due to its very limited range within the state of Nevada. The snake has no federal status as it appears widespread and secure in Arizona and California. Its range in Nevada appears to be at its extreme northern geographic limit. The rosy boa is a medium-sized snake that is heavy-bodied with the head only slightly wider than the neck. Scales are smooth and shiny, and pupils are vertical. The dorsal pattern typically consists of 3 longitudinal stripes that vary in color from brown, rust, reddish or orange. The ground color often varies from tan, grey, yellowish, cream, to steel blue (Stebbins, 2003). The rosy

boa is an inhabitant of rocky shrublands and deserts, often attracted to permanent or ephemeral water sources, but does not require surface water.

Nocturnal and secretive, the rosy boa feeds largely on lizards and rodents (Stebbins, 2003). It has been documented in Nevada by only a single record (WAPT, 2012). It occurs in Death Valley National Park, and has been observed along the California-Nevada state line a few miles west of Beatty. It has not been observed on NAFB, CAFB or the NTTR, but its range in Nevada is poorly understood due to its secretive habits. It could potentially be found in the North Range of the NTTR in areas east and north of Beatty. The Oasis Wash/Fleur de Lis Canyon area appears to be suitable habitat. If the rosy boa is ever documented on the NTTR, the site should be recorded in a GIS database, and management actions taken to minimize impact to the known location, if possible.

2.3.4.5 Amargosa Toad

Description of Current Conditions

The Amargosa toad (*Anaxyrus nelsoni*) is a BLM-sensitive species, is protected under NAC 503.075 and is also considered a SOCP due to its extremely small geographic range and threats from introduced species (WAPT, 2012). The Amargosa toad is known only from the Amargosa River Valley in the vicinity of Beatty, Nevada (Stebbins, 2003). This moderately-sized toad can be distinguished by its lack of a cranial crest and a prominent light mid-dorsal strip on a dark ground color. It has a relatively narrow head and longer snout when compared to other *Anaxyrus* toad species. Most of the known range and habitat is along the Amargosa River and adjacent canyons near the town of Beatty, and extending north along the river into the Oasis Valley. Land ownership is largely a mosaic of private landowners. In the past, the Amargosa Toad was a USFWS candidate species for federal listing. In 2010 the USFWS ruled that listing was not warranted, due largely to the formation of the Amargosa Toad Working Group (ATWG) and a Cooperative Agreement and Strategies (CAS) signed by NDOW, BLM, the city of Beatty, Nye County, and various local land owners (Federal Register, July 2010). In 1999 the Nature Conservancy purchased a ranch that contains the toad. The CAS provides for habitat protection and restoration, and annual population monitoring by NDOW. The Amargosa toad has not been found on NAFB, CAFB, or the NTTR, but has been documented in LaFleur Spring in the Oasis Wash, less than three miles from the Fleur de Lis gate to ECS on the NTTR. The toad could potentially be found in Fleur de Lis canyon at sites with permanent or ephemeral surface water.

If the toad is ever documented on the NTTR in Oasis Wash, further survey efforts should be commenced in the area to determine if a breeding population is extant in a permanent or ephemeral water site on the NTTR. In such a case, the USAF should consider joining the ATWG and CAS groups to continue monitoring such a population and participate in conservation efforts with local partners. If a toad is documented, but determined to be a dispersal event from a known breeding site

south/downstream from the NTTR, contact with NDOW should be considered to determine how to proceed, i.e. should the animal be left alone, or detained and transferred to NDOW to return to a known breeding site.

2.3.4.6 Northern Leopard Frog

Description of Current Conditions

The northern leopard frog (*Lithobates pipiens*) is classified as sensitive by the BLM, is protected by the state of Nevada under NAC 503.075, and is considered a SOCP due to population fragmentation and habitat loss from unsustainable agricultural practices such as grazing and water impoundments. The leopard frog is a medium-sized, slender frog with a narrow head and long legs. It can be green, tan, or brown in color above, with dark brown oval spots having well defined edges. The leopard frog has cream-colored, well- defined dorsolateral folds along its back that extend from shoulder to rump. Females grow up to an inch larger than males, up to 4.75 inches in length. The northern leopard frog has a wide northerly range from Canada into the northern US, and west into Colorado, Utah, Arizona, Nevada, and parts of northern California (Stebbins, 2003). The species historically occurred throughout eastern and northwestern Nevada, however many populations have been extirpated (WAPT, 2012).

The species requires a mesic habitat where it can overwinter and breed, as well as upland post-breeding habitats. It utilizes areas of permanent water with rooted aquatic vegetation such as springs, slow streams, marshes, bogs, ponds, reservoirs, and lakes. The species is diurnal and nocturnal, and is adapted to cold conditions. Its diet consists of invertebrates, and occasionally small vertebrates such as fish and amphibians. The northern leopard frog has not been observed on the NAFB, CAFB, or the NTTR. There is a 1939 record from the Beatty area, but that population has most likely been eliminated by the invasive bullfrog. There is also a 1953 record in Eden Creek in the Kawich Range, just north of the NTTR boundary.

Given the complex habitat requirements of the northern leopard frog, including permanent water sources with rooted aquatic vegetation combined with upland habitats, makes it unlikely the northern leopard frog will be found on the NTTR. Water course diversions and alterations in the Kawich for the wild horse program have also likely removed the best candidates for suitable habitat. If a population were to be documented, its location should be recorded in the GIS database, and management actions taken to avoid impacts to the water source the population relies upon. If non-native goldfish were removed from the Operations and Management pond and site 22 ponds (located in ECW), they could serve as suitable sites for the leopard frog.

2.3.4.7 Golden Eagle

One of North America's largest raptors, the golden eagle is classified as Sensitive by the BLM and protected by the Bald and Golden Eagle Protection Act (BGEPA; NNHP, 2017ab; NAC 503.050). NAFB and CAFB are too heavily developed to provide preferred foraging habitat for the golden eagle. It also lacks the cliff structures ideal for nesting. However, the NTTR encompasses a vast amount of golden eagle habitat for both nesting and foraging and supports a population of resident golden eagles.

Recognizing the need for information regarding golden eagle productivity and distribution across the range, the NNRP initiated helicopter surveys to identify and monitor golden eagle nests in 2011. Each year from 2011 through 2016, surveyors flew both the North and South



Figure 2.63: Golden eagle on nest with chicks, Nevada Test and Training Range.
NAFB Photo Library.

Ranges of the NTTR multiple times during the nesting season to view known golden eagle nests, find new nests, and assess reproductive success (NAFB, 2011b, 2013b, 2014b, 2015c, 2016c, 2017d).

In addition to continuing surveying for nests and monitoring nest occupancy and productivity, the NNRP expanded its golden eagle survey efforts in 2014 to include powerline surveys, in which large tracts of the NTTR were covered via driving the roads and surveying power poles for perching golden eagles and other raptors. The NNRP also began conducting nocturnal spotlight surveys for prey species important for golden eagle productivity and survivorship, such as the black-tailed jackrabbit (*Lepus californicus*) and other small mammals, to investigate changes in prey base numbers from year to year (NAFB, 2015b, 2016d, 2017d). The result of these ongoing survey and monitoring efforts has been to acquire a substantial amount of data regarding golden eagle distribution, nesting locations and nest success across the NTTR, as displayed in Figure 2.64, Figure 2.73 and Figure 2.74.

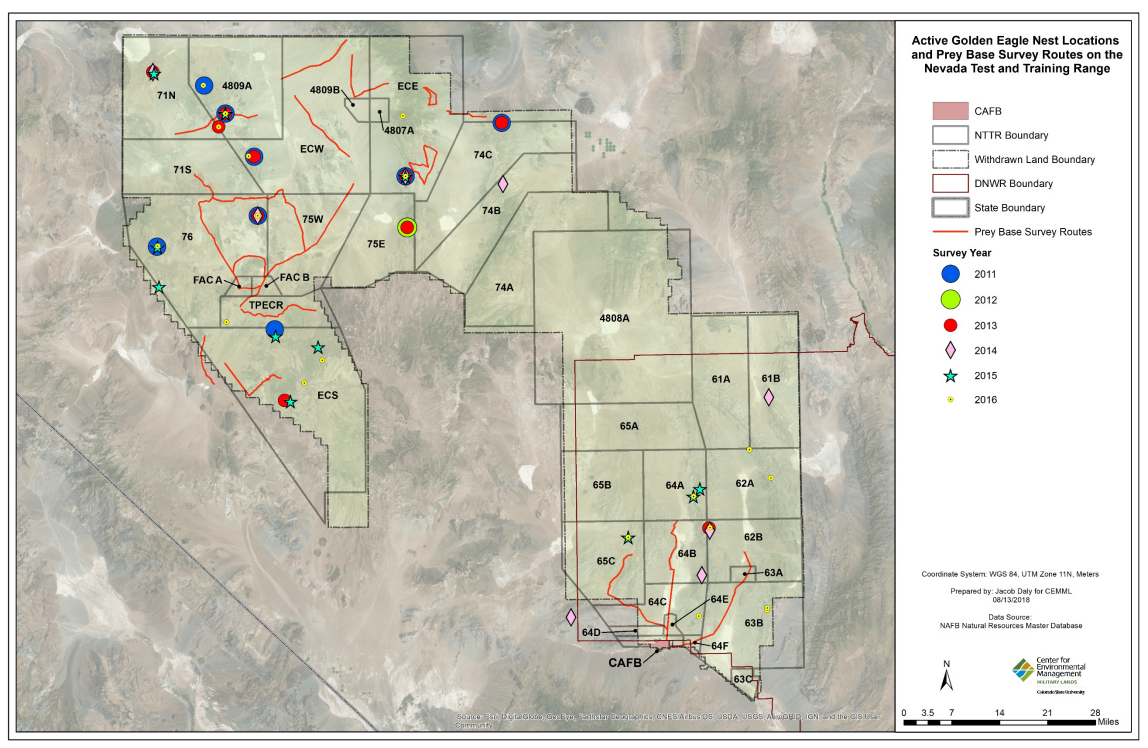


Figure 2.64: Active golden eagle nest locations and prey base survey routes on the Nevada Test and Training Range, 2011-2016.

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2.3.4.8 Western Burrowing Owl

The western burrowing owl (*Athene cunicularia hypugeae*) is a small, ground-dwelling owl that inhabits arid landscapes, including some urban and agricultural environments. Classified as Sensitive by the BLM and protected by the MBTA, the western burrowing owl occurs in many locations across NAFB and both the North and South Ranges of the NTTR. Western burrowing owls have not been observed on the small, heavily developed installation of CAFB. Western burrowing owls on NAFB and the NTTR may be migratory or year-round residents (NAFB, 2012a).



Figure 2.65: Burrowing owl adult and chicks at nest. NAFB Photo Library.

In 2010, the NNRP partnered with USFWS and Red Rock Audubon Society to monitor nest success of burrowing owls on NAFB, particularly at artificial burrows USFWS installed in 2009 in the far southwest corner of Area 1 following paving of the flood canal there. Known burrowing owl nests on NAFB are surveyed between April 1st and August 31st each year at the artificial burrows and at natural burrows on the Sunrise Vista Golf Course (NAFB, 2011a, 2012c, 2013c, 2014c, 2015d, 2016e, 2017h). The locations of these monitored burrows are shown in Figure 2.66.

In 2013, the NNRP initiated call-playback surveys for burrowing owls in suitable habitat across NAFB and the NTTR to assess burrowing owl distribution throughout the installation. In addition to these survey and monitoring efforts, numerous burrowing owls have been encountered across NAFB and the NTTR during the course of other surveys, such as Nevada Bird Count and stationary point count surveys, as demonstrated in Figures 2.73 and 2.74 (NAFB, 2011a, 2012c, 2013c, 2014c, 2015d, 2016e, 2017h; NAFB, 2011c, 2012a, 2013a, 2014a, 2015a, 2016b, 2017b).

NAFB and the NTTR both support significant populations of western burrowing owl, but burrowing owls have experienced impacts to their habitat on NAFB in recent years due to increased development, and this encroachment is likely to continue in the future with ongoing base expansion. Therefore, owl burrows near construction are carefully monitored and protected according to the Arizona Burrowing Owl Working Group (ABOWG) Project Clearance Protocol supported by the USFWS and NDOW, and burrowing owls continue to be observed on Areas I, II, and III of NAFB as well as on the SAR (ABOWG, 2007; NAFB, 2012a; NAFB Candidate Species Report, 2017h).

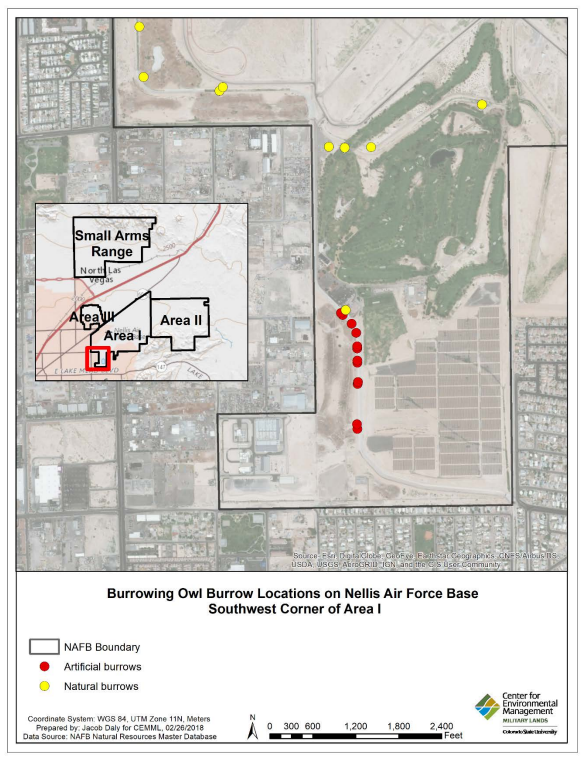


Figure 2.66: Burrowing owl burrow locations on Nellis Air Force Base, 2010-2016.

2.3.4.9 Greater Sage Grouse

The greater sage-grouse (Centrocercus urophasianus) is protected by the State of Nevada as an upland game bird (NAC 503.045) and is a SOCP (WAPT, 2012) as well as a BLM sensitive species. Nevada's population of greater sage-grouse was proposed for Federal ESA-listing as threatened in December 2013, but in 2015 the USFWS decided the greater sagegrouse did not warrant federal listing. The USFWS will review the 2015 listing decision in 2020 (USFWS, 2015).



The greater sage grouse is dependent Figure 2.67: Greater sage grouse. spp.) Photo: USFWS.

sagebrush (Artemisia

communities, which are found only within a band of suitable habitat surrounding the Kawich Range of mountains on the North Range of the NTTR. In July and September of 2011, while conducting other wildlife surveys west of the Kawich mountains, a small brood of greater sage-grouse (one hen with two or three chicks) was observed by NNRP biologists in the Breen Creek area, which NDOW had delineated as critical late summer habitat for the greater sage grouse (Figure 2.74).

Following these observations, in 2012 and 2013, remote wildlife cameras were set up in locations around Breen Creek, near potential sage grouse trails and water sources, and transect surveys through suitable habitat have continued for greater sage grouse. In 2015 during aerial surveys for other wildlife species, there were unconfirmed sightings of sage grouse in the Breen Creek area. No further sage grouse observations have occurred. It is thought that sage grouse are transient on the NTTR due to the suboptimal condition of the sagebrush stands within installation boundaries. In recent years, some stands, such as those around Sumner Spring, have been badly trampled by wild horses (NAFB, 2011a, 2012c, 2013c, 2014c, 2015d, 2016e, 2017h).

2.3.4.10 Raptors

In addition to the golden eagle, four other sensitive raptor species been documented on NAFB, CAFB, and the NTTR, and a fifth raptor species has potential to occur on the installation. Swainson's hawk (Buteo swainsoni) and ferruginous hawk (Buteo regalis), both classified as Sensitive by the BLM and as SOCP by NDOW, have been observed nesting in Joshua tree habitat on the NTTR. The state



Figure 2.68: Peregrine falcon with eggs in cliff nest, the Nevada Test and Training Range. NAFB Photo Library.

endangered peregrine falcon (Falco peregrinus) nests in the cliffs of the NTTR. These three raptors are encountered in the course of many surveys, including cliff nesting raptor surveys, tree nesting raptor surveys, and raptor drive and powerline surveys. Northern goshawk (Accipiter gentilis), classified as Sensitive by the BLM and the State of Nevada, was identified in the summer of 2012 via remote wildlife camera photographs taken at Cooper's Meadow, a spring located on the North Range of the NTTR (NAFB, 2011c, 2012a, 2013a, 2014a, 2015a, 2016b, 2017b; NAC 503.050). See Figure 2.73 to Figure 2.74 in Section 2.3.4.11 for observations of these raptor species across the installation between 2010 and 2016.

The fifth species, the bald eagle, is a state endangered large raptor protected by the BGEPA (NNHP, 2017ab; NAC 503.050, 2004). It is a potential passage migrant across the installation NAFB, CAFB, and the NTTR are located outside the breeding range for the bald eagle and do not contain any suitable bald eagle wintering habitat such as high elevation coniferous forest, trees near open water, or agricultural lands (GBBO, 2010).

2.3.4.11 Passerines, Near-passerines, and Shorebirds

Le Conte's thrasher, designated as Sensitive by the BLM and a SOCP by NDOW, and Sage thrasher, designated as Sensitive by the BLM and the State of Nevada and as a SOCP by NDOW, both occur on the NTTR (NNHP, 2017ab; NAC 503.050). Bendire's thrasher, designated as Sensitive by the BLM and as a SOCP by NDOW, has the potential to occur on the installation. Le Conte's thrasher is an uncommon resident of the Mojave Desert that inhabits sparsely vegetated creosote scrub habitat such as occurs on the South Range of the NTTR, where it has been documented (NAFB, 2016b). Sage thrasher has been observed on both the North and South ranges of the NTTR in open shrubland habitats (Figure 2.73 and Figure 2.74) Bendire's thrasher is a rare resident in southern Nevada and prefers Mojave shrubland environments that feature a scattered presence of taller vegetation, such as mesquite or Joshua trees. This habitat occurs on both NAFB and the South Range of the NTTR, so there is potential for Bendire's thrasher to occupy the installation (GBBO, 2010).



Figure 2.69: Pinyon jay. Photo: USFWS.

Pinyon jay (Gymnorhinus cyanocephalus) and Lewis's woodpecker (Melanerpes lewis) are both classified as Sensitive by BLM and as SOCPs by NDOW and both inhabit the pinyonjuniper ecosystem found on the North Additionally, Lewis's Range. woodpecker was observed at the Well's Annex property of NAFB during a stationary point count (NAFB, 2011c, 2012a, 2013a, 2014a, 2015a, 2016b, 2017b; Figure 2.73 and Figure 2.74). Black rosy finch (Leucosticte atrata), classified as Sensitive by BLM and as a SOCP by NDOW, inhabits high elevation mountains in the central U.S. much of the where it breeds in vear.

environments above the treeline. In winter, the black rosy-finch occupies open areas at lower elevations such as high deserts, montane shrublands, and even abandoned mine entrances. All of these habitats are well represented on the North Range, so there is considerable potential for winter presence

of black rosy finch (GBBO, 2010).

Loggerhead shrike (*Lanius ludovicanus*) (Figure 2.70), classified as Sensitive by the BLM and the State of Nevada and as a SOCP by NDOW, is a year-round resident frequently observed hunting from atop fence posts and other conspicuous perches on NAFB and both the North and South ranges of the NTTR. Brewer's sparrow is also designated Sensitive by both the BLM and the State of Nevada and is a passage migrant and winter resident found on NAFB, CAFB, and the NTTR (NAFB, 2011c, 2012a, 2013a, 2014a, 2015a, 2016b, 2017b; NNHP 2017ab; NAC 503.050; Figure 2.72 to Figure 2.73).



Figure 2.70: Loggerhead shrike. NAFB photo library.



Figure 2.71: Phainopepla. NAFB photo library

The interior population of Western snowy plover (Charadrius alexandrinus nivosus), designated as Sensitive by the BLM and as a SOCP by NDOW, nests in areas where water is present throughout the entire breeding season, but is dependent upon ephemeral wetlands and playa habitats throughout much of its lifecycle for foraging opportunities. The NTTR encompasses numerous dry lake beds that are characterized by brief, infrequent, and irregular water availability. Although dry and virtually lifeless most of the year, these lake beds can collect water during wet years and during periods of intermittent rains, supporting migratory and resident shorebirds and waterfowl by providing habitat and foraging opportunities. In this way, Western snowy plover could potentially utilize ephemeral wetlands across the range opportunistically throughout the nonbreeding season (GBBO, 2010).

Phainopepla (*Phainopepla nitens*) (Figure 2.71) is a silky flycatcher that favors lowland riparian and mesquite/catclaw habitats in which mistletoe (*Phoradendron californicum*)

grows. This parasitic plant produces berries that, along with insects, compose the diet of the phainopepla. As the phainopepla was previously designated a Sensitive species by the Nevada BLM, the NNRP initiated targeted surveys for phainopepla and its preferred habitat across the installation in 2010 and continued these surveys through 2016. Although the NNRP is now focusing on other bird species that have maintained their Sensitive classifications, many observations of phainopepla and suitable phainopepla habitat were made during this seven year span, particularly at the Wells Annex and Area II of NAFB, both areas that contain mesquite bosques infested with desert mistletoe (NAFB, 2011a, 2012c, 2013c, 2014c, 2015d, 2016e, 2017h; Figure 2.73 and Figure 2.74).

2.3.4.12 Small Mammals

At present, the NAC 503 lists two species of small mammals as protected that occur on NAFB, CAFB, and the NTTR; the dark kangaroo mouse (*Microdipodops megacephalus*) and the pale kangaroo mouse (*Microdipodops pallidus*) (Figure 2.74). Both species have been documented on the NTTR as shown in Figure 2.75. The pale kangaroo mouse prefers fine sandy soils with little to no gravel cover between 4,000-5,750 feet elevation (Reid, 2006). Pale kangaroo mice are found in valley bottoms dominated by saltbush and greasewood. Although primarily granivorous, pale kangaroo mice will supplement their summer diet with insects (WAPT, 2012). In total, 49 pale kangaroo mice have been documented on the NTTR making up two percent of all captures (NAFB, 2017f).

The dark kangaroo mouse also prefers sandy soils, but in areas where its range overlaps with that of the pale kangaroo mouse it is found on more gravelly soil. The dark kangaroo mouse is found in elevations between 3,900-6,700 feet (Reid, 2006), in areas dominated by big sagebrush, rabbitbrush, and horsebrush. Seeds are its primary food source, however, like the pale kangaroo mouse it will feed on some insects (WAPT, 2012). In total three individuals have been documented on the NTTR, making up less than one percent of all small mammal captures (NAFB, 2017f).



Figure 2.72: Pale kangaroo mouse. NAFB Photo Library.

Botta's pocket gopher (*Thomomys bottae*), desert kangaroo rat (*Dipodomys deserti*), and pygmy rabbit (*Brachylagus idahoensis*) are all on the BLM Sensitive species list for Nevada. Botta's pocket gopher is found in a variety of habitats and soil types and is largely fossorial. Botta's pocket gopher feeds on bulbs, roots, and other vegetative matter (WAPT, 2012). The desert kangaroo rat is found from below sea level to 5,600 feet in sandy soils. Desert kangaroo rats eat a variety of plant materials including grasses, mesquite seeds, and creosote seeds. They are primarily nocturnal but will be active during the day when cleaning burrows or excavating new ones (Reid, 2006).

Pygmy rabbits (*Brachylagus idahoensis*) are the smallest leporid in the world (Himes and Drohan 2007), its body length measuring only 9.5 inches. Pygmy rabbits are distinguishable from juvenile cottontails by its lack of a white tail, and relatively shorter ears when compared to head size (Reid 2006). Pygmy rabbits are endemic to the Great Basin Desert and the adjacent intermountain regions in the Northwest (Himes and Drohan, 2007).

2.3.4.13 Bats

There are 15 species of special status bats that occur or have the potential to occur on NAFB, CAFB, and the NTTR. The State of Nevada NAC 503 has listed eight species of bats as protected that have the potential to occur on NAFB, CAFB, and the NTTR (Appendix E). The other six special status species are on the BLM-Sensitive species list. Fourteen of the 15 species have been documented either through acoustic recording or through mist net captures.

The spotted bat (*Euderma maculatum*) is the only bat listed as threatened under NAC 503. It is a long-eared vesper bat with striking white spots on its dark body. Spotted bats prefer arid areas ranging from lowland deserts to ponderosa pine habitat at around 9,000 feet elevation. It primarily eats large moths. The only documentation of this species has been through acoustic monitoring with merely two call sequences. The locations of which can be found in Figure 2.77.

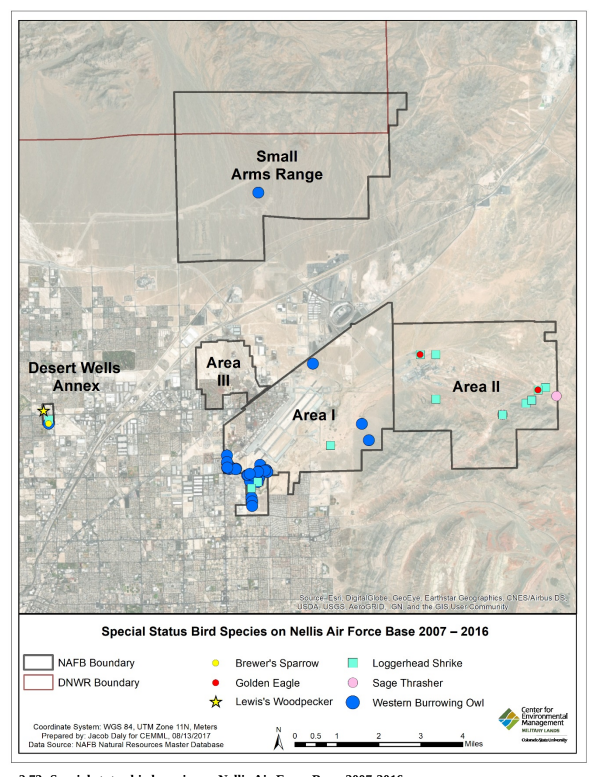


Figure 2.73: Special status bird species on Nellis Air Force Base, 2007-2016.

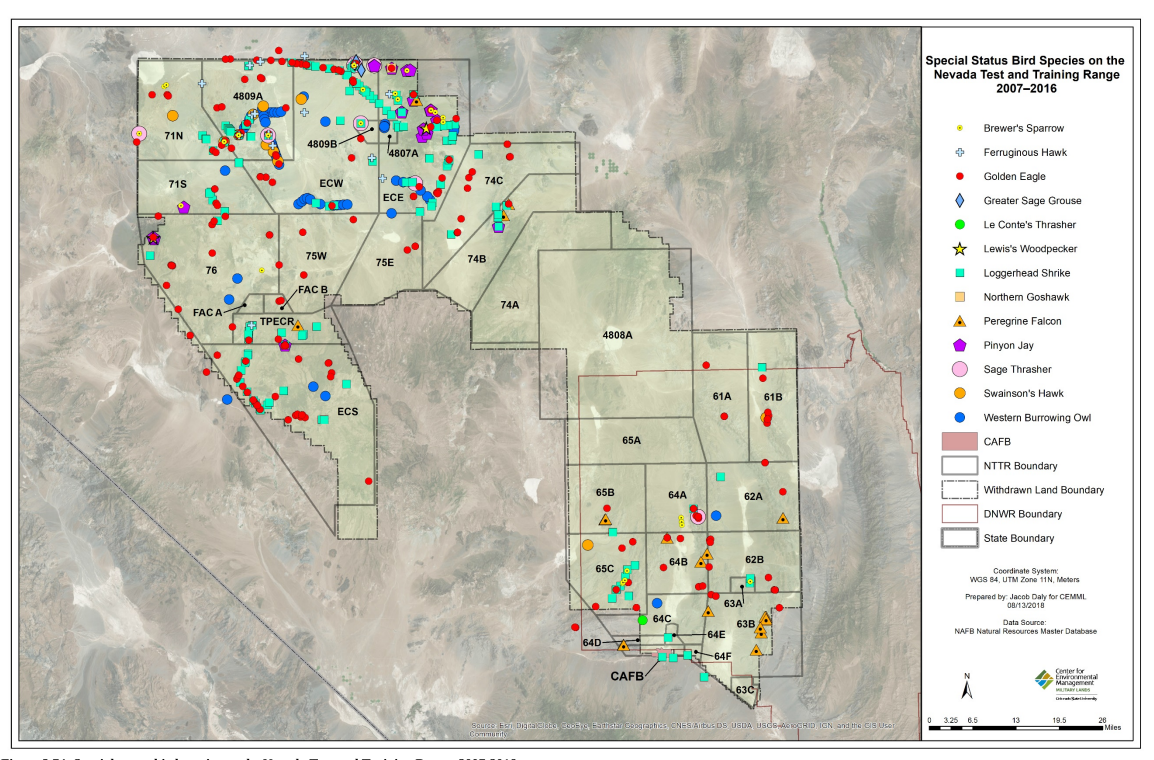


Figure 2.74: Special status bird species on the Nevada Test and Training Range, 2007-2016.

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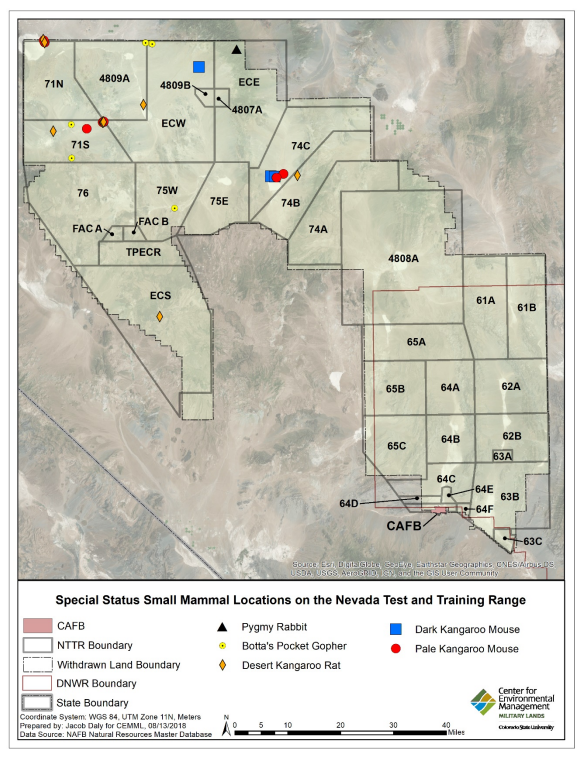


Figure 2.75: Locations of special status small mammal species captures on the Nevada Test and Training Range, 2003-2016.

The pallid bat, Allen's big-eared bat (*Idionycteris pyllotis*), and Townsend's big-eared bat are also members of the long-eared vesper bats (Figure 2.77). Both the pallid bat and Townsend's big-eared bat have been captured in mist nets on the NTTR. The pallid bat is a state protected mammal and is BLM Sensitive. Large insects, scorpions, and small vertebrates are the primary diet of the pallid bat that hunt using the noises they make, rather than through echo-location (Reid, 2006). The pallid bat has been captured 33 times and there are over 340 acoustic records of the animals as of 2016 (NAFB, 2017c). Allen's big-eared bat (a state protected mammal and listed by BLM Sensitive) has not been captured or documented on NAFB, CAFB, or the NTTR. Allen's big eared bat primarily occurs in woodlands. Most of the survey effort for bats have not been in woodlands and thus the opportunity for detection of Allen's big-eared bat has been low. Townsend's big-eared bat has been captured three times. There are 68 acoustic records of this bat on the NTTR (NAFB, 2017c). Like other big-eared bats it prefers moths and other flying insects. Habitat preferences includes arid scrub, pine forests, and wooded canyons (Reid, 2006). In Nevada, all known roosts sites have been in abandoned mines (WAPT, 2012).

The California leaf nosed bat (*Macrotus californicus*) has been documented on the installation via 24 acoustic records on NAFB and the North Range (Figure 2.78 and Figure 2.79). It is a State Sensitive Mammal and listed as Sensitive by the BLM. Its preferred habitat is lowland desert scrub and it feeds on moths, butterflies, and katydids (Reid, 2006). The Brazilian free tailed bat (*Tadarida brasiliensis*) is a State Protected Mammal and BLM Sensitive species. It has been documented with over 3700 acoustic records on both NAFB and the NTTR (Figure 2.78 and Figure 2.79). Found throughout the southern United States and into South America, this bat frequents a large variety of habitats, including towns, deserts, and scrub. Brazilian free tailed bats feed on a variety of flying insects including many agricultural pests (Reid, 2006). The western mastiff bat (*Eumops perotis*) has only been documented through one acoustic record, recorded on NAFB (Figure 2.80). It prefers to roost in rock crevices on cliff faces, and will also use buildings in deserts. It is a large bat (4 3/8") and will travel as far as 15 miles or more to forage (Reid, 2006).

Three tree bats (Figure 2.79 and Figure 2.80) with Special Status have been documented on NAFB, CAFB, and the NTTR. All three bats prefer forested habitats or riparian zones, and roost in loose bark, in leaves, or on the ends of tree branches (Reid, 2006). Also, all three have only been documented through acoustic recordings. The western red bat (*Lasiurus blossevillii*) is both a State Sensitive Mammal and BLM Sensitive. It has been documented in only nine acoustic records from the North Range of the NTTR (NAFB, 2017c). The hoary bat (*Lasiurus cinereus*), a BLM Sensitive Species, has 46 records that occurred on NAFB and the NTTR. Finally, the silver haired bat (*Lasioncycteris noctivagans*), also a BLM Sensitive Species, has 130 acoustic records on NAFB and the NTTR (NAFB, 2017c).

Western vesper bats are tiny to medium sized, plain-nosed bats that occur throughout the western United States (Figure 2.79 and Figure 2.81). Their tails are completely enclosed in a membrane, which is used as a scoop to capture flying insects (Reid, 2006). Five western vesper bats are considered Special Status Species and have been documented on NAFB, CAFB, and the NTTR. The California myotis has been documented on both NAFB and the NTTR, through 6,886 acoustic records, and two captures in mist nets (NAFB, 2017c). It is a BLM Sensitive Species, and can be found in desert scrub, riparian woodlands, canyons, and forests (Reid, 2006). The long eared myotis (Myotis evotis) has also been documented on both NAFB, and the NTTR. There are 381



on both NAFB, and the NTTR. There are 381 Figure 2.76: Long-eared bat captured on the Nevada acoustic records and one capture of this bat in mist

Test and Training Range. NAFB Photo Library.

nets (NAFB, 2017c). It pulls moths and beetles from vegetation, and may rely on its hearing rather than echolocation to capture prey. The long eared myotis is mainly found in forested areas up to 10,000ft (Reid, 2006). The reproductive rate of this species is quite low, with only up to one pup born per year (WAPT, 2012).

The fringed myotis, a State Protected Mammal and a BLM Sensitive Species, has been documented on the North Range. This species has been captured 12 times in mist nets, and there are over 260 acoustic records (NAFB, 2017c). The fringed myotis gets its name due to the presence of short pale hair on the edge of its tail membrane. It can be found in both desert scrub and forested habitats from elevations of 4,000 to 9,000 ft (Reid, 2006). The southwestern cave myotis (*Myotis velifer brevis*) has been documented from one site on the North Range, through 11 acoustic records (NAFB, 2017c). It is a BLM Sensitive Species, and has a single known roosting site in all of Nevada, documented near Lake Mead. As the name suggests, they prefer caves and mines to roost, though they have been known to utilize buildings. Also, the cave myotis is never found more than a few miles from a water source (WAPT, 2012). The fifth western vesper bat is the canyon bat, a BLM Sensitive Species. Formerly known as the western pipistrelle, many field guides still refer to is as such. It has been documented on both NAFB and the NTTR with over 5,800 acoustic records. This species is the smallest bat in the US at only 15% inches. It often becomes active before sunset. Its flight looks similar to that of a large moth (Reid, 2006).

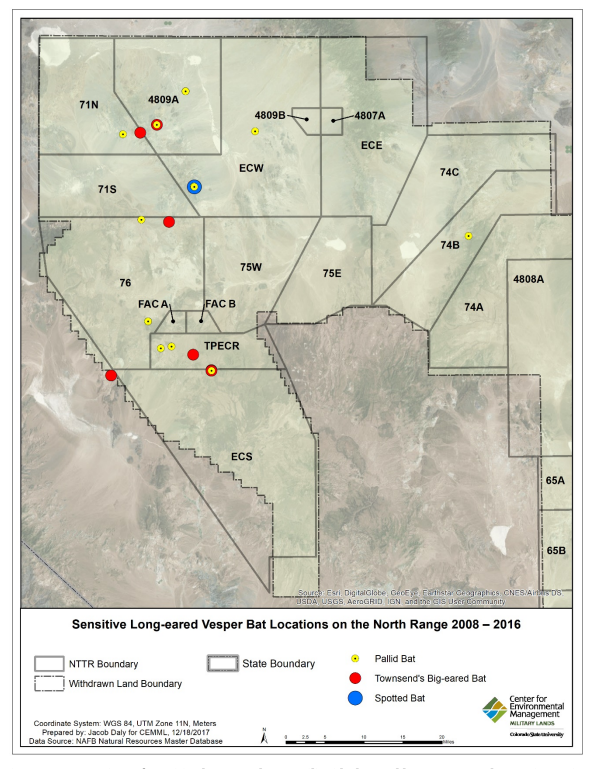


Figure 2.77: Locations of Sensitive long-eared vespertilionids detected by captures and acoustic monitoring on the North Range.

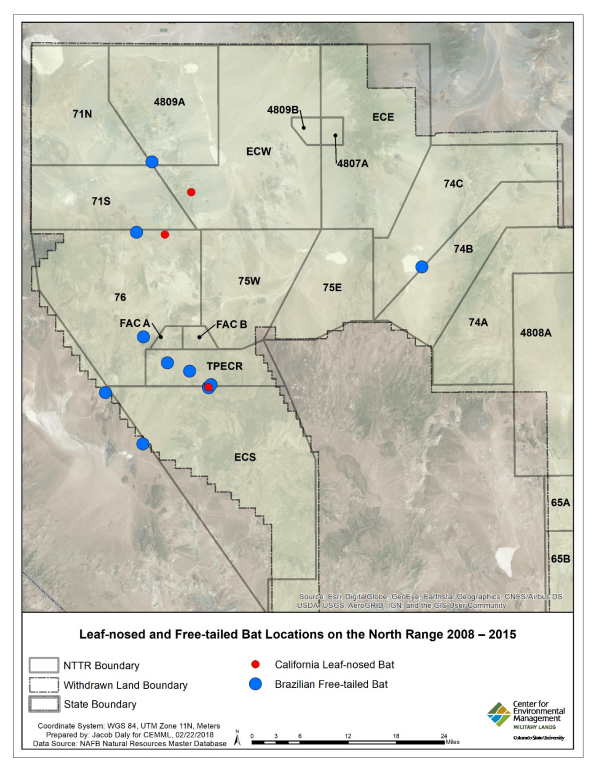


Figure 2.78: Locations of Sensitive phyllostomids and molossids detected by captures and acoustic monitoring on the North Range.

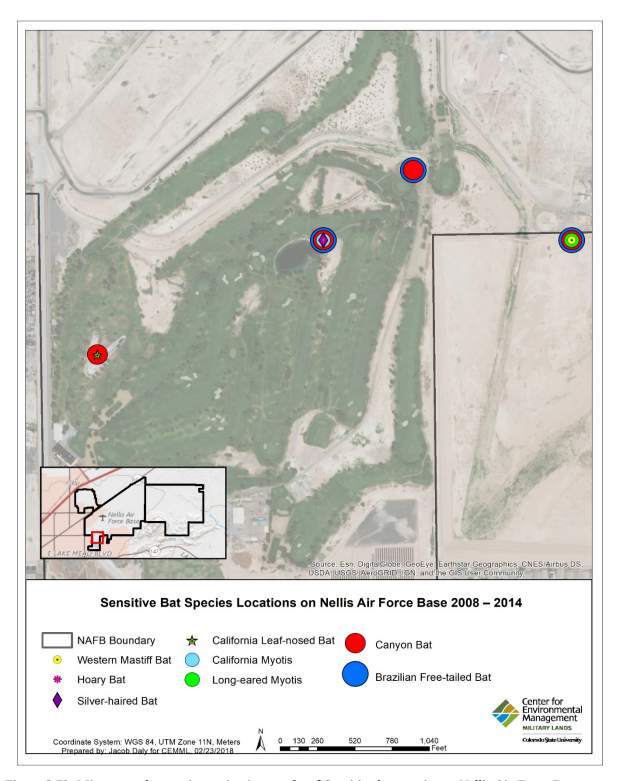


Figure 2.79: Mist net and acoustic monitoring results of Sensitive bat species on Nellis Air Force Base.

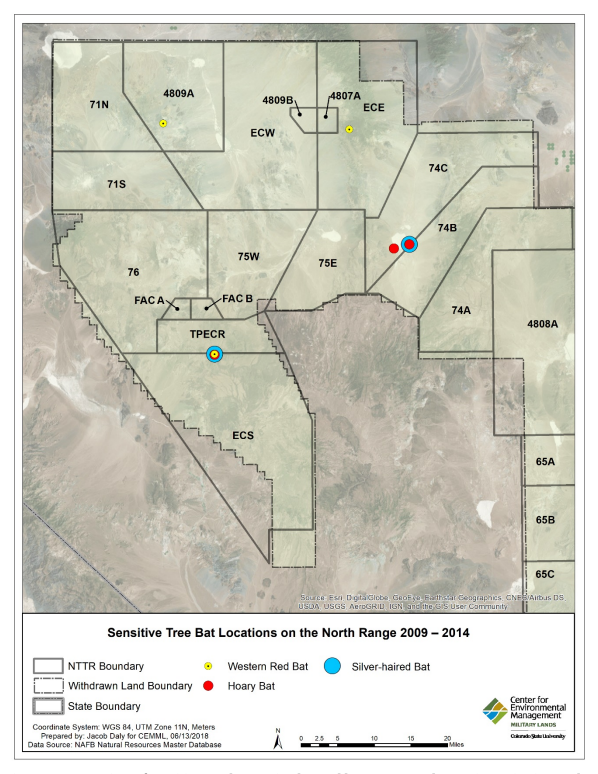


Figure 2.80: Locations of Sensitive tree bat species detected by captures and acoustic monitoring on the North Range, 2009-2014.

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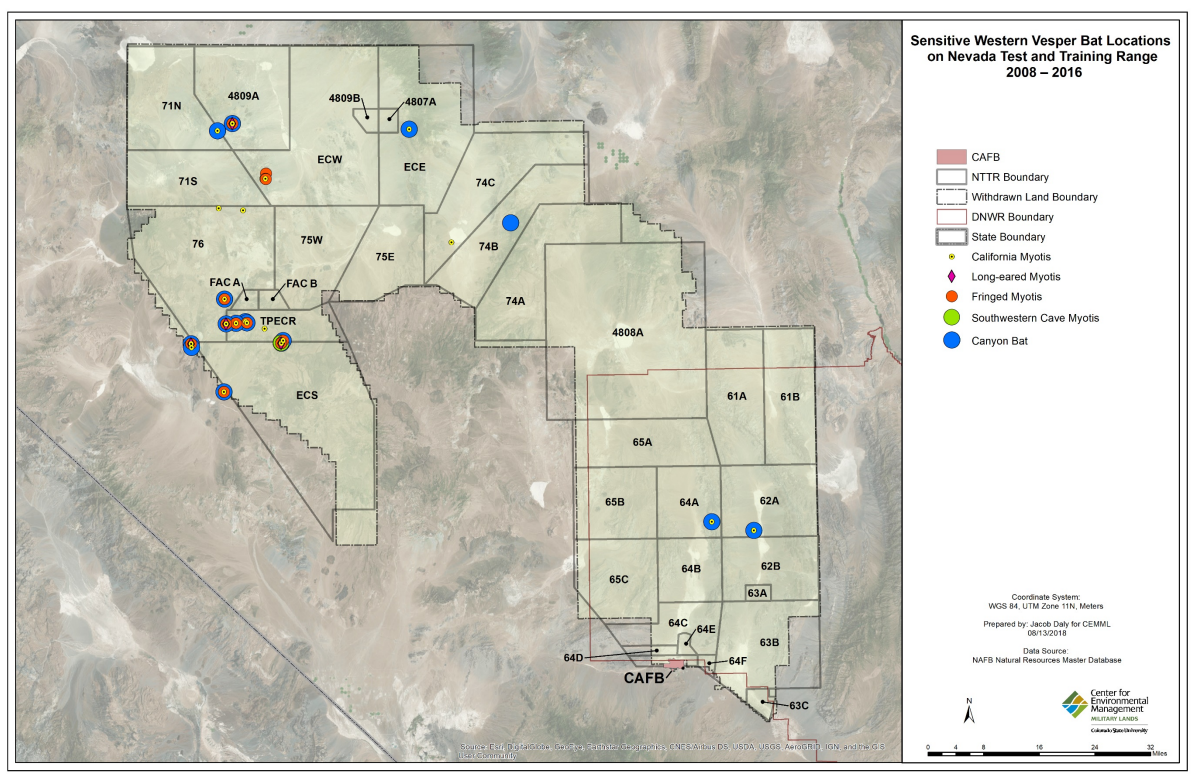


Figure 2.81: Locations of western vespertilionids detected by captures and acoustic monitoring on the Nevada Test and Training Range.

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2.3.5. Wetlands and Floodplains

2.3.5.1 Wetlands

Nellis Air Force Base

Field surveys to assess wetland occurrence have been conducted at NAFB and 1:250,000 scale National Wetlands Inventory (NWI) maps have been prepared by USFWS (NAFB, 2002a, 2002b, 2002c, 2002d). NAFB, the South Range, and portions of the North Range of the NTTR are included on these NWI maps. Map coverage at the 1:24,000 scale is not available. It is important to note that these maps only show potential wetlands and surface waters based on aerial photography and little or no ground truth data. Acquiring more detailed information will facilitate compliance with the CWA.

The only potential wetlands on NAFB are the golf course ponds (NAFB, 2002a). The NAFB Natural Resource Specialist requested guidance regarding the wetlands status of these manmade water sources from USACE, Sacramento District, Nevada State Office. The Sacramento USACE office indicated that the golf course ponds are not subject to wetlands protection under the provisions of Section 401 of the CWA because they are man-made and the water source is treated groundwater. The remainder of NAFB is arid scrub land or urban with no wetlands.

Creech Air Force Base and Nevada Test and Training Range

A surface water survey was conducted in 1996 to characterize, describe, catalog, and delimit the extent of water resources within the NTTR (Dames and Moore, 1997). The survey focused on alluvial floodplains, playas, and one creek. Current conditions of these water resources were characterized in terms of surface water, saturated soils, and value to wildlife, with the goal of identifying potential jurisdictional wetlands rather than conducting formal wetland delineations according to the methodology specified in the 1987 USACE Wetland Delineation Manual (Wetlands Training Institute, Inc., 1995). The functional definition used in the surveys was as follows:

"The term 'wetlands' will be interpreted to mean those areas that are permanently or seasonally inundated and/or saturated to the ground surface for a duration that promotes the establishment of hydrophytes (wetland plants) under normal circumstances."

All wetlands however, may not be jurisdictional. While a saturated area may apply to the above definition, it is only considered jurisdictional by the USACE if surface water flows and connects directly to navigable waters.

In the 1997 report, Dames and Moore visited sixty-five locations to determine the presence or absence of potential jurisdictional wetlands. The lack of soil inventories available from the National Resources Conservation Service (NRCS), as well as obvious impacts by humans and wild horses, required Natural Resources staff to conduct case-by-case evaluations for each site. In a November 8, 1996

letter to 99 CES, the USACE agreed with the conclusion that none of the wetlands on the North Range, except potentially for a small section of ECS that flows into the Amargosa Wash, which eventually drains into the Los Angeles Basin, are jurisdictional. A copy of the jurisdictional letter is included with the 1997 report (NAFB, 1997c).

After the 1996 USACE letter and the 1997 report, the definition of jurisdictional wetlands was narrowed somewhat by the U.S. Supreme Court in: Solid Waste Agency of Northern Cook County (SWANCC) v. USACE, 531 U.S. 159 (2001). In Rapanos v. United States, 547 U.S. 715 (2006) a challenge was posed to the SWANCC findings for jurisdictional waters, but a plurality vote left the definition still open to some interpretation. Subsequent cases have challenged the SWANCC findings, but the Rapanos decision, due to a plurality vote, allowed jurisdictional determinations to be interpreted either way, depending on which opinion is favored by the lower courts.

The USACE Waters of the United States (WOTUS) rule in 40 CFR 230.3, while broad in scope, does not cover every water body or wetland. On the 27th of July 2017 (82 FR 34899), the Corps of Engineers and Environmental Protection Agency published a proposed rule, rescinding the current definition of WOTUS, and expressing an intent to return to the pre-2015 definition of WOTUS. The effect of this will be to further reduce the number of wetlands that are considered jurisdictional.

The determination that certain wetlands are not jurisdictional would eliminate the need to seek a CoE Section 404 permit when some wetlands are lost during ground disturbing activities, but would not affect our responsibilities under EO 11990 (no net loss of wetlands) and AFI 32-7064 section 4.4 describing NEPA requirements, and the need to sign a Finding of No Practicable Alternative (FONPA).

NNRP conducted a survey of seeps, springs, wetlands, and water collection on the NTTR (NAFB, 2014f). That 2014 Report describes where protective barriers and alternative water access points for wildlife were installed. Many, if not most, wetland areas on the NTTR have now been protected from overgrazing, but some still remain to be protected, including Sumner Spring, and the area surrounding the surface water flowing out of Cliff Springs.

In 2017, the NNRP conducted a survey of seeps and identified 20 high priority springs to sample for water quality, 15 of which had surface water, hydrophytic vegetation, and/or a shallow water table with moist soil conditions. It should be ascertained whether those are the only sites with perennial, or permanent surface water, and to what extent wetland delineations have been performed, and to what extent that hydrophitic vegetation has been protected from damage from overgrazing.

Although somewhat limited, surface waters on the North Range are more extensive than on the South Range. Four constructed water ponds and numerous smaller historic dugouts constructed in the past by ranchers are present on the North Range. Surface waters are extremely limited on the South Range. The largest water body in the area is 300 feet south of Range 65; the sewage treatment ponds for the

town of Indian Springs. Though the ponds are technically off the NTTR, those ponds are an important regional resource for wildlife, particularly birds and bats. Because this source is off the NTTR and ponds used for sewage treatment are not considered jurisdictional, it will not be addressed further in this report.

The limited surface water resources of the NTTR are unlikely to be designated as WOTUS by the USACE due to the fact that most of them are part of closed basin watersheds and not connected to navigable waters. However, washes and arroyos on the NTTR in areas proposed for disturbance should be surveyed and assessed to determine if they have a discernable ordinary high water mark or meet wetland criteria and if they are connected to navigable waters of the U.S. Consultation with the USACE should be initiated if these criteria are met.

Floodplains

In 1996, a study was conducted for the NTTR to delineate hydrographic basins and floodplains (NAFB, 1997c). This report only identified alluvial floodplains, playas, and lakebeds, but was used to provide the summary for the 2010 INRMP. Floodplains have been mapped by the Clark County Emergency Management Department for NAFB and the SAR and are currently available in shape files.

Rain storms can cause flooding, especially when combined with snowmelt in the spring. On the average, localized thunderstorms can produce high intensity, short duration, rainfall events that can result in flash flooding, an average of 13 times per year at the NTTR. Following a storm event, water tends to accumulate as surface runoff for a short period of time. Water collected by these storm events is only temporarily present and usually collects in the low-permeability playas. Some channel flow from snowmelt and precipitation events may also occur.

Surface drainage on the NTTR generally collects in playas of the major valleys, but does not contribute to groundwater recharge, due to the low surface infiltration potential. Most of the water that collects in the playas is lost through evaporation.

In general, the NTTR consists of three broad categories for conveyance of storm water runoff:

- Mountains
- Piedmont plains
- Base level plains or alluvial valleys

Mountain area runoff usually follows steep, scoured, and rocky channels with narrow or nonexistent floodplains. Runoff from mountain areas is relatively rapid and usually enters piedmont plains, which serve as a transitional area between the mountains and base level plains. The slope of piedmont plains is much less than mountain areas, and runoff is somewhat slower. Runoff on piedmont plains is

usually conveyed by piedmonts (erosional surface cut on a rock, usually covered with a thin layer of alluvium), alluvial fans, or old fan remnants across piedmont plains.

Base level plains, or alluvial valleys, have very shallow land slope and usually end in a low topographic area or playa. Storm water passes through the base level plains or alluvial valleys in defined channels that have floodplains that are generally wide and flat. These well-defined channels with adjacent floodplains are defined as valley collectors. The topographical low areas or playas ultimately impound storm water runoff. On the NTTR, most of the storm water runoff is confined in closed basins and does not flow beyond playas. Floodplains play an important role in natural resource management. Knowledge of the location of floodplains is important in determining sites for targets, roads, and structures. These areas should be avoided to minimize damage caused by flooding or high velocity waters. Floodplains also provide temporary food and habitat for birds and other transient wildlife populations, especially migratory birds. In addition, many of the floodplain areas provide vernal pools, which are habitat for various seasonally reproducing invertebrates.

2.4 MISSION IMPACTS ON NATURAL RESOURCES

2.4.1. Natural Resources Constraints to Missions and Mission Planning

Ecosystem integrity is of primary importance to 99 CES when considering new projects. Planning for projects or changes requires knowledge of both the natural systems on NAFB, CAFB and the NTTR and the required manmade infrastructure.

To facilitate effective ecosystem management the NNRP seeks to survey natural resources to establish a baseline for which project reviews can proceed with the best available information. Biodiversity objectives will be integrated into these management strategies. If the location is not mission essential, new construction/expansion projects on NAFB shall consider and avoid impacts to priority populations of resident plant and animal species in their planning and management designs. Landscaping at new construction areas and some existing facilities should use xeric, native species where possible, especially where development interfaces with native habitat. Sensitive species, such as the federally listed Mojave Desert tortoise, the state listed Las Vegas bearpoppy and Las Vegas buckwheat, a major species of concern, must be considered during planning, site selection and decision making processes. Proactive management of the BASH issue must continue. Additional resource information as it becomes available, integrated with sensitive biological area maps, will greatly enhance the decision making process. Maintaining or promoting ecosystem integrity can be greatly enhanced by use of centralized access to available databases, especially through the use of GIS.

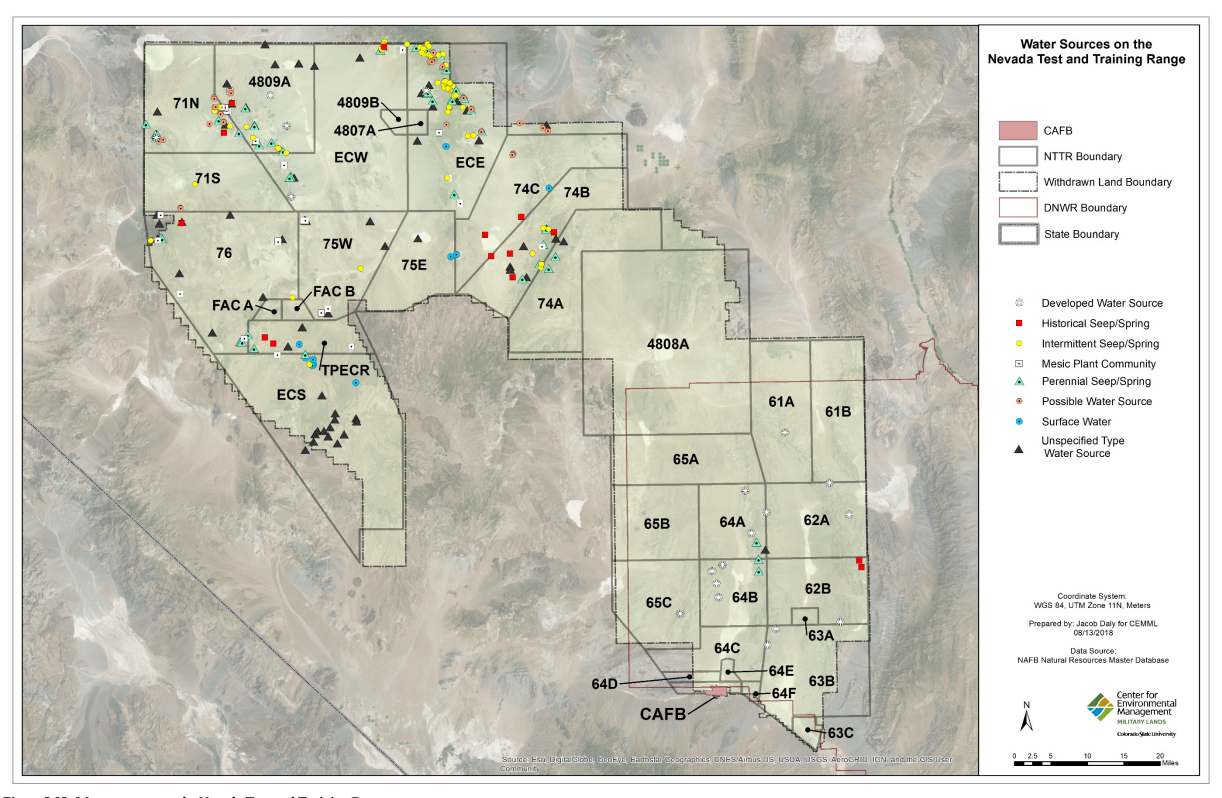


Figure 2.82: Water sources on the Nevada Test and Training Range.

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2.4.2. Land Use

The combined area of military, public domain, easement, in lease, and temporary use lands, for which NAFB, CAFB and the NTTR maintains accountability records, totals 3,130,106 acres. It includes NAFB proper, CAFB, the NTTR, Nellis SAR, Sunrise Obstruction Lights Annex, Nellis Water System Annex, Apex Communications Annex, Nellis Communications Annex, Tonopah Air Force Station, Tonopah Auxiliary Airfield, Tonopah Auxiliary Airfield #1, Tonopah Auxiliary Airfield #2, Warm Springs Radio Relay Site, and Warm Springs Storage Site. Land usage details are presented in Table 2-10 as provided by NAFB Real Estate in a NAFB 7115 Information Sheet dated 8/4/2004 with 16 acres of additional land added to NAFB.

NAFB, CAFB and the NTTR lands are classified and subsequently managed using three land use categories: improved land, semi-improved land, and unimproved land. Of the total area managed by NAFB, CAFB and the NTTR, over 99% is unimproved land. Semi-improved lands account for about 0.1% of the total, and improved land accounts for about 0.03%. Most improved and semi-improved lands are on NAFB, CAFB, and the NTTR. The following characterizations can be made regarding the land types:

- Improved lands This classification includes areas that have been developed for administration, housing, other building projects, and organized recreation (golf courses, ball fields, etc.). Vegetation on improved lands requires constant maintenance to ensure survival in the local arid climate. On NAFB, the major turf grass is a combination of Kentucky bluegrass, ryegrass, and fescue. Improved lands are regularly mowed and irrigated throughout the year and aerated twice a year. Weeds and brush are controlled with herbicides, as required. Trees and shrubs are pruned at least annually. Insecticides are applied in and around buildings as needed. Appropriate chemicals or traps are used for rodent control, if rodents become a nuisance or impede the military mission.
- Semi-improved lands Semi-improved lands on NAFB, CAFB and the NTTR include areas that are located in proximity to runways, airfields, fence lines, parking ramps, and minimally developed spaces such as open storage areas. Most semi-improved lands are not grass seeded; those areas with grass are irrigated and mowed during the growing season. Mowing also controls weeds and brush, which is important for reducing fire hazard. Trees and shrubs are pruned when needed. Rodents are controlled near runways and open storage areas. Semi-improved lands are not aerated, nor scheduled for insect control.
- Unimproved lands The majority of land within NAFB, CAFB and the NTTR is unimproved.
 Since these areas are not currently scheduled for development or building sites, they are not
 included as a part of the NAFB Land Management Plan. These lands are not scheduled for
 mowing, irrigation, aeration, pruning, or insect control.

Table 2-10: Land classifications (in acres) of Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

NAFB, CAFB, or NTTR	Installation	Acres	Natural Resource Challenges?	Types of Challenges
NAFB	Apex Communication Annex	1	No	None
CAFB	Creech AFB	2,300	Yes	DT; RP
NAFB	Nellis Communication Annex	2	No	None
NAFB	Mt. Sunrise Obstruction Lights Annex	11	No	None
NAFB	NAFB	14,147	Yes	DT; RP; SOC; JWUS
NTTR	NTTR	3,092,316	Yes	DT; RP; SOC; JWUS; WH; RH
NAFB	Nellis Small Arms Range Annex	10,623	Yes	DT; SOC; RP; JWUS
NAFB	Nellis Water System Annex	107	No	None
NTTR	Tonopah Air Force Station	47	No	None
NTTR	Tonopah Auxiliary Airfield	2,157	Yes	None
NTTR	Tonopah Auxiliary Airfield #1	1	No	None
NTTR	Tonopah Auxiliary Airfield #2	109	Yes	Unknown
NTTR	Warm Springs Radio Relay Site	265	Yes	Unknown
NTTR	Warm Springs Storage Site	336	Yes	Unknown
	TOTAL:	3,130,106		

Abbreviations: DT (Desert tortoise); SOC (Species of Concern); RP (Rare Plant); JWUS (Jurisdictional Waters of the U.S.); WH (Wild Horses); RH (Riparian Habitat) Source: NAFB Real Estate in an NAFB 7115 Information Sheet dated 8/4/2004. NAFB real estate no longer classifies land used for the Air Force, instead using only acreages of total land.

2.4.3. Current Major Impacts

The actions taken to meet the goals and objectives of the military mission will at some point have impacts on natural resources. These impacts are discussed in detail in the March 1999 Legislative Environmental Impact Statement for the Renewal of the Nellis Air Force Rangeland Withdrawal. A summary of the findings is discussed in the paragraphs that follow.

2.4.3.1 Noise

Noise impacts on NAFB have been evaluated, and the results were presented in an Air Installation Compatible Use Zone (AICUZ) study under the direction of the Base Civil Engineer. Decibel contours were defined around the airfield as part of that study. Aircraft noise may be heard most weekdays on the NAFB, CAFB and the NTTR. Relatively extensive noise models and studies were conducted to determine baseline noise levels at NAFB, CAFB and the NTTR and to determine if the noises emanating from mission activities could have a significant impact on the environment. Sources of noise specifically studied at the NTTR included subsonic noise, sonic booms, and noise from high explosives. It was concluded that mission activities did not significantly increase noise levels above baseline determinations. Additionally, none of the noise

levels projected for the NTTR was sufficiently high to impact wildlife and other natural resources (NAFB, 1993b).

2.4.3.2 Fire

Certain military activities can result in brush fires, which, in turn, impact natural resources. Specific mission activities that can cause fire include functioning ordnance, aircraft crashes, and flares. USAF has a responsibility under Public Law 106-65 to take the necessary precautions to suppress wildland fires caused by military operations. The 2012 Wildland Fire Management Plan (WFMP) prepared for NAFB, CAFB and the NTTR has procedures to minimize the potential for causing fires at the bases and installation. Those procedures include:

- Identify and map range assets at risk, including, but not limited to structures, infrastructure, natural
 resources, threatened and endangered species, cultural resources, and wildland/urban interface or
 intermix.
- Identify high wildland fire hazard areas that surround assets at risk.
- Use viable fuel treatment methods and techniques to mitigate the threat of wildfires to structures, infrastructure, natural resources, cultural resources, and nearby wildland/urban interface or intermix.
- Enhance and improve habitat by utilizing natural fire and fuel treatments.
- Use fire management activities that are designed to minimize potential encroachment of invasive species into the natural environment.
- Provide fire rehabilitation and burned area emergency recovery for areas damaged by high intensity wildfire and fire suppression efforts.
- Where possible, implement Minimum Impact Suppression Tactics (MIST) during wildfire suppression efforts.
- Monitor and evaluate fire effects.
- Prioritize, fund, and implement hazardous fuel treatments for assets at risk.

Please see section 7.9 for more information about wildland fire management on NAFB, CAFB, and the NTTR.

2.4.3.3 Hazardous and Toxic Materials

NAFB, CAFB and the NTTR personnel routinely use hazardous and toxic materials in their operations. These materials include paints, solvents, thinners, adhesives, aircraft fuel, diesel, gasoline, lubricants and oils, hydraulic fluids, cleaners, batteries, acids, refrigerants, herbicides, insecticides, rodenticides, and compressed gases. The AFI 32-7086 Hazardous Materials Management details how the USAF minimizes the potential impacts of hazardous and toxic materials on the environment. The mission also produces non-hazardous solid waste that is collected and disposed of properly, causing little or no impacts to natural resources.

2.4.3.4 Geology and Soils

Mission activities are not anticipated to impact the geology of the NTTR. The use of ordnance and vehicles on the NTTR results in ground disturbance, which exposes soil to wind erosion. Impacts

to soil can be minimized by following best management practices currently enforced by the mission.

2.4.3.5 Water Resources

Surface waters on NAFB, CAFB and the NTTR are limited due to low precipitation. Most of the surface water features are on the North Range and associated with springs or seeps. Mission activities are not expected to impact those surface waters associated with seeps and springs. However, many activities associated with the mission may impact ephemeral streams, which flow throughout NAFB, CAFB and the NTTR. These streams are only periodically inundated by storm waters. Most of the ephemeral streams found on NAFB are connected to navigable waters of the U.S. and would be considered jurisdictional by the USACE. Most of the streams in the NTTR flow into closed basins and are not connected to navigable waters of the U.S., making them non-jurisdictional waters of the U.S. Some of the streams on the west and south side of the NTTR flow into navigable waters (the Amargosa River and Las Vegas Wash) and may be jurisdictional. Activities that may impact jurisdictional streams include road construction, pipeline and utility installation, target construction, and construction of buildings or other facilities. Similar mission activities may impact floodplains, but those impacts can be minimized if proper procedures are used. The military mission is not expected to impact groundwater.

2.4.3.6 Vegetation

Activities causing potential impacts to vegetation include maintenance and placement of targets and threat simulators, ground training, and the use and maintenance of roads and utility lines. These activities occur primarily in areas that have already been disturbed, with additional ground disturbance only likely to occur along the project boundaries. As most of this disturbance is concentrated on playas where biological resource values are low, the environmental impacts are minimal. In 2010, it was determined that mission activities directly impacted approximately 5% of the total land area of the NTTR. That number shall be updated in 2021, but is not expected to increase significantly due to the continued use of existing disturbed areas.

2.4.3.7 Wildlife

Impacts to wildlife on NAFB, CAFB, and the NTTR mostly result from on the ground activities, which include continuing use of range targets, ground facilities, training areas, and roads. The mission may cause significant impacts to isolated areas and loss of some habitat resulting from mission activities is expected to continue. Impacts to isolated areas can result in negative impacts to populations of less mobile species such as the desert tortoise and species that require unique habitat for breeding or nesting, such as desert bighorn sheep, bats, raptors, waterfowl, sage grouse, and others.

The exclusion of non-military uses of this land is beneficial as it precludes damage to landforms, sensitive species or wildlife. There are some non-military uses such as limited livestock grazing (only one small area in the north-central portion of the North Range is used for this purpose).

However, there is no agricultural use, and off-road vehicles are not allowed. There is no private land development or any public uses taking place. As such the withdrawal of land for military use has the potential to continue to bring positive impacts to sensitive species, wetlands, biodiversity, cultural resources, and natural habitats. Table 2-11 provides information on the major activities of the military mission and their potential impact on natural resources.

Table 2-11: Military activities on the Nevada Test and Training Range that could potentially impact natural resources.

Activity	Effects	Remarks
Flight operations	Noise	No scientific studies have shown subsonic or supersonic jet noise levels significantly affect desert bighorn sheep populations.
Ground operations	Fuel spills	Personnel are trained in spill containment at NAFB, CAFB and the NTTR facilities. Hazardous materials are collected and disposed of in compliance with the Resource Conservation and Recovery Act (RCRA).
Air-to-ground attack training (including exploding ordnance, chaff and flares)	Soil disturbance, elimination of vegetation cover by fire, invasive species establishment	Disturbances, including fires, may reduce or eliminate vegetation. Target areas are usually located in playa lakes supporting low densities of vertebrate and plant populations, so impacts to wildlife and vegetation are minimal. Impact and detonation ordnance may injure, damage, reduce, and/or eliminate both vegetation and animals, with indirect effects being altered long term vegetative succession and associated reduction in use of a site by animals until the habitat restores itself. Damaged target areas are cleaned up and restored, which in turn impacts the environment with excavation and clearing activities as well as disturbance caused by personnel, vehicles and equipment.
Air-to-ground attack training	Contamination from explosives	Limited to target areas. The target areas are usually located in playa lakes supporting low densities of vertebrate and plant populations, so impacts to wildlife and vegetation are minimal. There is minimal human exposure. Plant uptake of contaminants is not known and the impact to animals ingesting plants cannot be determined at this time. Animals are potentially impacted when dry lake beds containing targets fill due to rain.
Crash site and cleanup	Soil disturbance, contamination with explosives and fuels/lubrications, potential of fire, damage by explosions (aircraft/ordnance), elimination of some vegetation	Occasionally, aircraft, drones, and missiles may crash or land off-target. These incidences are uncommon, but can impact almost any area on the NTTR, including sensitive areas. Direct impacts from exploding ordnance and fires can occur. Crash sites are typically cleaned of contaminated material and aircraft or missile parts. Fuel spills from crash sites are usually allowed to naturally attenuate.

Table 2-11: Military activities on the Nevada Test and Training Range that could potentially impact natural resources.

Activity	Effects	Remarks
Surface activities	Soil disturbance, compaction, and crushing	Vehicle travel is mostly restricted to established roadways except in target areas where personnel, equipment, and vehicles may travel off road in the near proximity of a target for removal of ordnance. New road installations may impact the surrounding environment.
Facilities development and target construction	Soil disturbance and compaction, elimination of vegetation	Environmental impacts caused by the construction and operation of all facilities must be assessed prior to initiation of any work according to NEPA regulations. Cooperative environmental development planning is conducted to minimize impacts on natural resources.

2.4.4. Potential Future Impacts

The importance of NAFB, CAFB and the NTTR to national security increased in the 1990s due to the closure of other USAF facilities in the US. The vast, largely undeveloped the NTTR in the desert of Nevada offers unique training opportunities to modern fighter pilots that are difficult, if not impossible, to reproduce elsewhere. Given that aircraft use will remain constant or increase in the future, it is unlikely that either ordnance use or aircraft noise will be reduced on NAFB, CAFB or the NTTR.

Current policies regarding pollution, and the active involvement of the Environmental Management Directorate and other USAF organizations in these issues, have reduced the volume of wastes that were allowed to accumulate and will reduce levels in the future. Efforts to remediate contaminated areas are extensive and ongoing. New technological measures, such as petroleum absorbent pads and booms, are employed to control the spread of accidentally leaked or spilled petroleum products and solvents.

2.4.4.1 Installation Restoration Program (IRP) Sites

In support of the military mission over the years, large volumes of petroleum products, solvents, and protective coatings have been used on NAFB, CAFB and the NTTR, resulting in the generation of waste chemicals. Some of these materials are hazardous or toxic. Underground Storage Tanks (USTs) are present on NAFB, CAFB and the NTTR. The USAF established the Installation Restoration Program (IRP) to implement remedial actions to mitigate the effects of these materials. The IRP sites are described in the Management Action Plan (NAFB, 1997a) for NAFB, CAFB and the NTTR. The types of sites addressed by the IRP include ordnance trenches, disposal pits, landfills, surface spills, storage terminals, fire training sites, waste ponds, and storm drains. Since 1982, 144 IRP sites have been identified: 46 on NAFB; 13 at CAFB; and 68 on the NTTR. The sites on the NTTR did not require remediation. On NAFB, 12 sites required remediation, and nine of those are still being mediated. The two sites in remediation at Creech AFB are still active. Initial

studies of potential NTTR target threats to environmental health are presented in the Range Contamination Report (NAFB, 1996b). The IRP sites are not expected to pose human health risks (NAFB, 1997a).

2.4.4.2 Ordnance

Because of the nature of the military mission of NAFB, CAFB and the NTTR, ordnance delivered on the NTTR has very localized impacts to the environment. Since the majority of targets are located in playas, impacts to wildlife and plants are considered minimal. Wastes from ordnance explosions may be found on the surface, underground due to the force of the original delivery or from the physical actions of wind and water, or in burial pits where quantities of ordnance related wastes were collected. All ordnance burial pits are presently IRP sites. These sites were closed in accordance with the environmental regulations of the State of Nevada in the mid-1980's.

AF EOD personnel actively clear ordnance on the NTTR as part of the Coronet Clean program. Waste ordnance has little potential for spontaneous combustion or detonation from wildlife activities. Ordnance items do represent a safety hazard for personnel, and specific safety courses are required for persons working on the NTTR. It has been determined that surficial soil contaminants are not expected to move off the NTTR. Sampling programs at representative target complexes, explosive and metal residues associated with expended ordnance appear to be restricted to the areas immediately around the target areas (NAFB, 1996b). These findings may need to be updated if further research indicates that ecological risks are associated with NTTR ordnance contamination.

2.4.4.3 Hazardous Wastes

NAFB, CAFB and the NTTR personnel that may come in contact with hazardous wastes are given specific training for avoiding, handling, and disposing of such materials. Aircraft hangars are equipped with oil-water separators, which capture and collect generated waste petroleum products and solvents. An Initial Accumulation Point course is provided for managers, consistent with the federal Resource Conservation and Recovery Act (RCRA). Introductory courses for technicians, focusing on materials used on the flight line, and refresher courses for more senior personnel are also provided. These courses direct personnel to limit handling of hazardous wastes, to gather the wastes in proper storage, and to assemble larger than 55-gallon quantities at designated accumulation points. A review of hazardous materials handling on the NTTR was conducted and a final report was issued in April 1996 (NAFB, 1996). In addition, a Storm Water Pollution Prevention Plan has been prepared by 99 CES personnel. This plan provides methods to eliminate or reduce pollution in local surface and groundwater sources, should any hazardous materials be inadvertently released.

An assessment of Point Bravo (a small facility that serves as a field office, staging area, and entry point into the South Range), and CAFB was conducted to address the potential for and impact of

an aboveground storage tank release on drinking water intakes and sensitive fish and wildlife habitats. CAFB and the NTTR required this assessment for compliance with the July 1, 1994 Final Rule which amended 40 CFR, Parts 9 and 112 of the Oil Pollution Act of 1990. Upon review of possible affected sensitive fish and wildlife areas, drinking water intakes, planning calculations, and current spill contingency plans, a Facility Response Plan was deemed unnecessary. A Certification of Substantial Harm Criteria will be completed and maintained with each of the facility Environmental Coordinators and with 99 CES. This certification is reviewed annually with the Base Facility Response Plan.

2.4.4.4 Infrastructure

Much of the land area on NAFB and CAFB, and a small portion of the NTTR, is occupied by roads, utility corridors, buildings, housing, and land used for aircraft operations and maintenance. The infrastructure causes direct losses of ground cover and disturbance to adjacent areas, an effect seen most directly on NAFB. Roads and utility corridors fragment habitats and can provide human access to previously undisturbed areas. Habitat fragmentation and disturbance of remote areas are important considerations in natural resource management (Noss, 1994), particularly of the NTTR. The 99 CES/CEIEA makes every effort to limit new construction that is not essential to the mission and to close unused infrastructure wherever possible.

2.4.5. Natural Resources Needed to Support the Military Mission

The military mission at NAFB, CAFB and the NTTR requires large expanses of land that are remote and undeveloped or uninhabited by non-military personnel. Much of the area is used for target and warfare maneuvers practice. A large buffer between the public and target or practice areas is required for security and safety.

At times, topographic and vegetative features of the area mimic land features in other parts of the world where the military may be involved or potentially involved. These areas can be used as the setting for practicing military maneuvers that may be used in those places. Thus, the most important natural resource used by the military mission is the remoteness and the general physical and biotic character of the area.

2.4.5.1 Installation Restoration Program (IRP) Sites

In support of the military mission over the years, large volumes of petroleum products, solvents, and protective coatings have been used on NAFB, CAFB and the NTTR, resulting in the generation of waste chemicals. Some of these materials are hazardous or toxic. Underground Storage Tanks (USTs), spill sites (SS), and landfills (LFs), are present on NAFB, CAFB and the NTTR. The USAF established the Installation Restoration Program (IRP) to implement remedial actions to mitigate the effects of these materials. The IRP sites are described in the Management Action Plan (NAFB, 1997a) for NAFB, CAFB and the NTTR. The types of sites addressed by the IRP include ordnance trenches, disposal pits, landfills, surface spills, storage terminals, fire training sites, waste ponds, and storm drains.

Since 1982, 144 IRP sites have been identified: 46 on NAFB; 13 at CAFB; and 68 on the NTTR. The sites on the NTTR did not require remediation. On NAFB, there are six landfills and six spill sites being monitored or under remediation No issues have been identified at the landfills, site cap and ground water monitoring will continue (NAFB, 2016). No issues have been reported at any of the spill sites, data shows a reduction in contamination and there is no off-site mitigation of contamination plumes. Ground water monitoring will continue being monitored at these spill locations. The two sites requiring remediation at CAFB are still active. Initial studies of potential NTTR target threats to environmental health are presented in the Range Contamination Report (NAFB, 1996b). The IRP sites are not expected to pose human health risks (NAFB, 1997a).

CHAPTER 3 ENVIRONMENTAL MANAGEMENT SYSTEM

The USAF environmental program adheres to the Environmental Management System (EMS) framework and its Plan, Do, Check, Act cycle for ensuring mission success. EO 13693, *Planning for Federal Sustainability in the Next Decade*, U.S. Department of Defense Instruction (DoDI) 4715.17, AFI 32-7001, *Environmental Management*, and international standard, ISO 14001:2004, provide guidance on how environmental programs should be established, implemented, and maintained to operate under the EMS framework.

The natural resources program employs EMS-based processes to achieve compliance with all legal obligations and current policy drivers, effectively managing associated risks, and instilling a culture of continuous improvement. The INRMP serves as an administrative operational control that defines compliance related activities and processes.

CHAPTER 4 GENERAL ROLES AND RESPONSIBILITIES

General roles and responsibilities that are necessary to implement and support the Natural Resources Program are listed in Table 4-1. Specific natural resources management-related roles and responsibilities are described in appropriate sections of this plan.

At NAFB and CAFB, 99 CES/CEIEA is ultimately responsible for natural resource management and works to ensure that natural resources within the boundaries of both AF bases are managed properly. Communication with state and federal agencies is ongoing throughout the year to discuss specific questions and coordinate activities such as hunts or surveys.

The roles and responsibilities of various agencies over the management of withdrawn lands and established wildlife ranges on the NTTR are complex. 99 CES coordinates its responsibilities with state and federal stakeholders to ensure fulfillment of their obligations. NAFB, CAFB, the NTTR, the BLM, NDOW, and USFWS share the responsibility for the management of natural resources on the NTTR in accordance with Public Law 106-65, the Sikes Act, the National Wildlife Refuge Act, the ESA, the MBTA, and the BGEPA. Review and approval authority for the INRMP Component Management Plans and proposed actions rests with the 99 ABW. Figure 2.3, illustrates the command structure that includes 99 ABW and 99 CES/CEIEA. Any federal actions impacting the environment are subject to NEPA and may require consultation with federal, state, and local regulatory agencies as well as the general public. Federal agencies, state agencies and other organizations must be consulted when plans potentially impact lands or resources jointly managed by the USAF and those agencies or organizations.

Under the Sikes Act, this INRMP is prepared by the USAF to specifically address the needs and activities of the military mission with respect to natural resource conservation at NAFB, CAFB, and the NTTR.

4.1. RESPONSIBILITIES OF THE BUREAU OF LAND MANAGEMENT (BLM)

According to the Military Lands Withdrawal Act of 1999 (Public Law 106-65), the BLM is responsible for the following on the withdrawn lands:

- Protection of wildlife and wildlife habitat;
- Control of predatory and other animals; and
- The prevention and appropriate suppression of brush and range fires resulting from non-military activities.

Additionally, the Military Lands Withdrawal Act of 1999 (Public Law 106-65) states the following with respect to the Secretary of the Interior and the office's responsibility for non-military use of withdrawn land:

"shall be subject to such conditions and restrictions as may be necessary to permit military use of such lands for the purposes specified in or authorized pursuant to this subtitle. The Secretary of the Interior may issue a lease, easement, right-of-way, or other authorization with respect to non-military use of the lands, only with the concurrence of the Secretary of the military department concerned."

The 2004 Record of Decision for the Approved Nevada Test and Training Range Resource Management Plan and Final Environmental Impact Statement clearly states the role of the BLM at the NTTR:

"The emphasis of the NTTR RMP is management of the wild horse, while protecting unique habitats for threatened, endangered, and special status species, unique military training opportunities, limited recreation, as well as other resource uses. Even though habitat is limited, the BLM is committed to provide the desert tortoise with the highest possible quality of habitat. However, it must be noted that management of specified natural resources is secondary to the military mission." (BLM, 2004).

For the NTTR, it was determined that the entire NTTR would be closed to non-military uses and the general public. The BLM may manage wildlife and wildlife habitat according to their Resource Management Plan (BLM RMP) as long as resource management activities do not impact the military mission. In summary, the responsibilities of the BLM on the NTTR are as follows:

- Management of the wild horse according to the BLM RMP ROD;
- Protect unique habitats for endangered and threatened species as well as the military mission;
- Protect the desert tortoise;
- Control any wild fires on the NTTR; and
- All responsibilities are secondary to the military mission.

4.2. RESPONSIBILITIES OF THE UNITED STATES FISH AND WILDLIFE SERVICE (USFWS)

99 CES/CEIEA is responsible for advising military mission operators on provisions of the ESA and developing plans to minimize ESA effects on the mission.

According to the Military Lands Withdrawal Act of 1999 (Public Law 106-65):

DoI.-- Notwithstanding the Desert National Wildlife Refuge withdrawal and reservation made by Executive Order No. 7373, dated May 20, 1936, as amended by Public Land Order Number 4079, dated August 26, 1966, and Public Land Order Number 7070, dated August 4, 1994 [extended for an additional 20-year period on August 4, 2014 by Public Land Order 7828], the lands depicted as impact areas on the map referred to in paragraph (4) are, upon completion of the transfers authorized in paragraph (5)(F)(ii), transferred to the primary jurisdiction of the Secretary of the Air Force, who shall manage the lands in accordance with the memorandum of understanding referred to in paragraph (5)(E). The Secretary of the Interior shall retain secondary jurisdiction over the lands for wildlife conservation purposes.

The MOU between the USAF and USFWS defines the responsibilities of the USFWS on withdrawn lands in DNWR:

The Service is the federal agency primarily responsible for the welfare and management of the land, wildlife habitat and other natural resources, and for protection of cultural and archeological resources, and for research thereon in the refuge. The service is also the federal agency with specific responsibilities for protection of threatened and endangered species and management of desert bighorn sheep, desert tortoises and migratory birds. (USAF and USFWS, 1997).

Thus, responsibilities of the USFWS with respect to the NTTR are the following:

- Management of natural, cultural and archeological resources on the DNWR;
- Conservation of wildlife resources and preservation of the desert bighorn sheep within the DNWR;
- Protection of federally listed as threatened and endangered species and their habitats according to the ESA;
- Management of the desert bighorn sheep hunt under the direction of the NTTR and in cooperation with NDOW; and
- Under the provisions of the Sikes Act, assist NAFB, CAFB, and the NTTR in managing natural resources by providing expertise on issues related to endangered species, invasive species, migratory birds, law enforcement, wetlands, and environmental contaminants.

4.3. RESPONSIBILITIES OF THE NEVADA DEPARTMENT OF WILDLIFE (NDOW)

NDOW also has responsibilities for management of various natural resources within NAFB, CAFB, and the NTTR. These responsibilities include the following:

- Control of predatory animals;
- Management of wildlife;
- Preservation of the desert bighorn sheep; and
- Assist the NTTR with the desert bighorn sheep hunt in coordination with the USFWS.

In summary, each of the federal and state agencies having natural resource responsibilities within the boundaries of the NTTR continue to have those responsibilities, but only through the final approval of the NTTR to ensure that the military mission is not impacted and that the safety and security of the NTTR is not jeopardized. 99 CES/CEIEA implements provisions of the INRMP for the management of natural resources on the NTTR to assist the NTTR in ensuring that natural resources are properly managed within the constraints of the military mission and to ensure that the ecosystem is sustained for support of the military mission. See Table 4-1 for a summary of each organization's role in natural resources management and preparation and implementation of the INRMP at NAFB, CAFB, and the NTTR.

Table 4-1: General roles and responsibilities.

ORGANIZATION	BASE	RANGE	ROLES			
			Overall responsibility for development and implementation of INRMP, Component Plans and related EA.			
			Updates and revises the INRMP and Component Management Plans.			
			Coordinates draft plans and projects with the NTTR prior to execution.			
			Overall responsibility for development and implementation of INRMP, Component Plans and related EA. Updates and revises the INRMP and Component Management Plans. Coordinates draft plans and projects with the NTTR prior to execution. Integrates the INRMP with Base Comprehensive Pla and Comprehensive NTTR Plan, BASH Reduction Plan, Integrated Cultural Resource Management Plar and Integrated Pest Management Plan. Develops and implements measurement and monitoring procedures. Coordinates consultation with other agencies and stakeholders. Ensures that NAFB, CAFB and the NTTR adhere to state and federal regulations pertaining to natural resources. Coordinates natural resource management with Nelli EIAP Conservation Subcommittee, Nellis ESOHLC, NTTR, 99 CES/CEIEA, 99 ABW/CC, ACC Environmental Analysis Branch (HQ A7VP), USFW NDOW, BLM, 99 SFS. Reviews EA associated with the INRMP. Conducts required NEPA public notifications and public meetings. Provides information about the INRMP to news media, elected officials, environmental groups, and interested members of the public. Review proposed projects/management actions for EIA potential. Review EA associated with the INRMP.			
99 CES/CEIEA	Yes	Yes				
			Overall responsibility for development and implementation of INRMP, Component Plans and related EA. Updates and revises the INRMP and Component Management Plans. Coordinates draft plans and projects with the NTTR prior to execution. Integrates the INRMP with Base Comprehensive Plan and Comprehensive NTTR Plan, BASH Reduction Plan, Integrated Cultural Resource Management Plan, and Integrated Pest Management Plan. Develops and implements measurement and monitoring procedures. Coordinates consultation with other agencies and stakeholders. Ensures that NAFB, CAFB and the NTTR adhere to state and federal regulations pertaining to natural resources. Coordinates natural resource management with Nellis EIAP Conservation Subcommittee, Nellis ESOHLC, NTTR, 99 CES/CEIEA, 99 ABW/CC, ACC Environmental Analysis Branch (HQ A7VP), USFWS NDOW, BLM, 99 SFS. Reviews EA associated with the INRMP. Conducts required NEPA public notifications and public meetings. Provides information about the INRMP to news media, elected officials, environmental groups, and interested members of the public. Review proposed projects/management actions for EIA potential. Review EA associated with the INRMP.			
			Overall responsibility for development and implementation of INRMP, Component Plans and related EA. Updates and revises the INRMP and Component Management Plans. Coordinates draft plans and projects with the NTTF prior to execution. Integrates the INRMP with Base Comprehensive Pland Comprehensive NTTR Plan, BASH Reduction Plan, Integrated Cultural Resource Management Pland Integrated Pest Management Plan. Develops and implements measurement and monitoring procedures. Coordinates consultation with other agencies and stakeholders. Ensures that NAFB, CAFB and the NTTR adhere the state and federal regulations pertaining to natural resources. Coordinates natural resource management with Nel EIAP Conservation Subcommittee, Nellis ESOHLONTTR, 99 CES/CEIEA, 99 ABW/CC, ACC Environmental Analysis Branch (HQ A7VP), USF NDOW, BLM, 99 SFS. Reviews EA associated with the INRMP. Conducts required NEPA public notifications and public meetings. Provides information about the INRMP to news media, elected officials, environmental groups, and interested members of the public. Review proposed projects/management actions for EIA potential. Review EA associated with the INRMP. Review and initial approval authority of INRMP as subsequent additions and updates to Component Plands and coordinate logistics for any natural			
			EIAP Conservation Subcommittee, Nellis ESOHLC, NTTR, 99 CES/CEIEA, 99 ABW/CC, ACC Environmental Analysis Branch (HQ A7VP), USFWS,			
			Reviews EA associated with the INRMP.			
Nellis Public Affairs	Yes	Yes				
ivenis i ubile Attaits		1 es	media, elected officials, environmental groups, and			
Nellis EIAP Conservation Subcommittee	Yes	Yes	EIA potential.			
Nellis ESOHLC	Yes	Yes	Review and initial approval authority of INRMP and subsequent additions and updates to Component Plans.			
NTTR			Coordinate with 99 CES and facilitate Range- specific aspects of INRMP implementation.			
	Yes	Yes	ě ,			

Table 4-1: General roles and responsibilities.

ORGANIZATION	BASE	RANGE	ROLES		
99 ABW/CC	Yes	Yes	Final approval authority for the INRMP.		
		airfield management, air traffic controlinstrument procedure, and the establish maintenance, modification, and disestate airspace and ranges for air-to-air and a operations in Conus. d Yes Includes the environmental, legal, pub operational aspects of range and airspaplus development of policy, planning, requirement and guidance.	The single focal point for all issues dealing with airfield management, air traffic control, terminal instrument procedure, and the establishment, maintenance, modification, and disestablishment of airspace and ranges for air-to-air and air-to- ground operations in Conus.		
HQ ACC/ A3A	Air Field Only		Includes the environmental, legal, public relations, and operational aspects of range and airspace management plus development of policy, planning, programming, requirement and guidance.		
			Final approval authority for the INRMP. The single focal point for all issues dealing with airfield management, air traffic control, terminal instrument procedure, and the establishment, maintenance, modification, and disestablishment of airspace and ranges for air-to-air and air-to- ground operations in Conus. Includes the environmental, legal, public relations, and operational aspects of range and airspace management plus development of policy, planning, programming, requirement and guidance. Reviews and concurs with all range related documents. Final approval authority for the Range Comprehensive Plan. Review and concur with Component Management Plans and actions relating to DNWR lands within the NTTR. Provide data and management input regarding desert bighorn sheep, migratory birds, and species of concern to DNWR mission. Provide consultation with respect to Federally listed threatened or endangered species. Natural resources law enforcement. Management of desert bighorn sheep. Manages the desert bighorn sheep hunt on the South Range under the direction of the NTTR and in coordination with NDOW. Provide data and management input regarding wildlife management. Assist NAFB, CAFB and the NTTR in conservation of state listed species of concern. Control of predatory animals. Conserve and manage desert bighorn sheep. With the USFWS, coordinate the desert bighorn sheep hunt under the direction of the NTTR.		
			Final approval authority for the Range Comprehensive Plan.		
			Review and concur with Component Management Plans and actions relating to DNWR lands within the NTTR.		
			Final approval authority for the INRMP. The single focal point for all issues dealing with airfield management, air traffic control, terminal instrument procedure, and the establishment, maintenance, modification, and disestablishment of airspace and ranges for air-to-air and air-to- ground operations in Conus. Includes the environmental, legal, public relations, and operational aspects of range and airspace management plus development of policy, planning, programming, requirement and guidance. Reviews and concurs with all range related documents. Final approval authority for the Range Comprehensive Plan. Review and concur with Component Management Plans and actions relating to DNWR lands within the		
USFWS	Yes	Yes			
			Natural resources law enforcement.		
			Plan. Review and concur with Component Management Plans and actions relating to DNWR lands within the NTTR. Provide data and management input regarding desert bighorn sheep, migratory birds, and species of concern to DNWR mission. Provide consultation with respect to Federally listed threatened or endangered species. Natural resources law enforcement. Management of desert bighorn sheep. Manages the desert bighorn sheep hunt on the South Range under the direction of the NTTR and in coordination with NDOW. Provide data and management input regarding wildlife management. Assist NAFB, CAFB and the NTTR in conservation of state listed species of concern.		
			Range under the direction of the NTTR and in		
		Voc			
NDOW	Yes		Control of predatory animals.		
TADO VV	1 68	Yes	Final approval authority for the INRMP. The single focal point for all issues dealing with airfield management, air traffic control, terminal instrument procedure, and the establishment, maintenance, modification, and disestablishment of airspace and ranges for air-to-air and air-to-ground operations in Conus. Includes the environmental, legal, public relations, and operational aspects of range and airspace management plus development of policy, planning, programming, requirement and guidance. Reviews and concurs with all range related documents. Final approval authority for the Range Comprehensive Plan. Review and concur with Component Management Plans and actions relating to DNWR lands within the NTTR. Provide data and management input regarding desert bighorn sheep, migratory birds, and species of concern to DNWR mission. Provide consultation with respect to Federally listed threatened or endangered species. Natural resources law enforcement. Management of desert bighorn sheep. Manages the desert bighorn sheep hunt on the South Range under the direction of the NTTR and in coordination with NDOW. Provide data and management input regarding wildlife management. Assist NAFB, CAFB and the NTTR in conservation of state listed species of concern. Control of predatory animals. Conserve and manage desert bighorn sheep. With the USFWS, coordinate the desert bighorn sheep hunt under the direction of the NTTR. Coordinate the desert bighorn sheep hunt on the North Range under the direction of the NTTR.		
DIM	NT-	V	In the NTTR only:		
BLM	No	Yes	Review INRMP and Component Management Plans;		

Table 4-1: General roles and responsibilities.

ORGANIZATION	BASE	RANGE	ROLES
			Rangeland management;
			Fire suppression and management;
			Protection of wildlife habitat;
			Protection of riparian areas and water sources for wild horses;
			Wild horse management; and
			Coordinate RMPs with 99 CES/CEIA and the NTTR.
99th Services Squadron	Yes	No	Maintain recreation areas on NAFB.
Security Forces (99 SFS)	Yes	No	Law enforcement; security on the NAFB and CAFB.

CHAPTER 5 TRAINING

USAF installation Natural Resources Program Managers and other natural resources support personnel require specific education, training and work experience to adequately perform their jobs. Section 107 of the Sikes Act requires that professionally trained personnel perform the tasks necessary to update and carry out certain actions required within this INRMP. Specific training and certification may be necessary to maintain a level of competence in relevant areas as installation needs change, or to fulfill a permitting requirement.

Natural resources management training is provided to ensure that base personnel, contractors, and visitors are aware of their role in the program and the importance of their participation to its success. Training records are maintained in agreement with the Recordkeeping and Reporting section of this plan. Below are key natural resources management related training requirements and programs:

- All Natural Resources Program Managers working on NAFB, CAFB, and the NTTR take the course, DoD Natural Resources Compliance, as this program provides policy, guidance, and oversight for management of natural resources. The three principles that guide the Natural Resources Program are stewardship, leadership, and partnership. Stewardship initiatives assist DoD in safeguarding its irreplaceable resources for future generations. By embracing a leadership role as part of the program, the DoD serves as a model for respectful use of natural and cultural resources. Through partnerships, the Natural Resources Program strives to access the knowledge and talents of organizations and individuals outside of the DoD.
- All biologists conducting desert tortoise surveys must receive training in field survey protocol
 implementation as outlined in the desert tortoise Field Manual provided by the USFWS (USFWS,
 2009a). Only biologists authorized by the USFWS are to conduct desert tortoise field work.

CHAPTER 6 RECORDKEEPING AND REPORTING

6.1. RECORDKEEPING

The installation maintains records in accordance with (IAW) Air Force Manual 33-363, *Management of Records*, and disposes of records in agreement with the Air Force Records Management System (AFRIMS) records disposition schedule (RDS). Numerous types of records must be maintained to support implementation of the natural resources program. Specific records are identified in applicable sections of this plan, in the Natural Resources Playbook and in referenced documents.

6.2. REPORTING

The installation NRM is responsible for responding to natural resources related data calls and reporting requirements. The NRM and supporting AFCEC Media Manager and Subject Matter Specialists should refer to the Environmental Reporting Playbook for guidance on execution of data gathering, quality control/quality assurance, and report development.

CHAPTER 7 NATURAL RESOURCES PROGRAM MANAGEMENT

7.1 FISH AND WILDLIFE MANAGEMENT

7.1.1. Hunting Programs

The Nevada Board of Wildlife Commissioners manages game hunting in Nevada and determines hunting dates, bag limits, fees, and other factors pertaining to hunting, for which NDOW makes recommendations. NDOW carries out the policies, laws, and regulations of the State of Nevada. NDOW, with cooperation from the USAF, operates four Hunt Units on the NTTR, one in the North Range in the Stonewall Mountain Area, and three in the South Range, which allows access for hunters throughout most of the South Range. For approximately two to three weeks in fall to early winter, areas on the North (Stonewall Mountain) and South Ranges are opened to small groups of permitted desert bighorn sheep hunters. After receiving Range Safety Training from the USAF, hunters who have been issued tags are permitted to hunt in select areas normally off limits to the public. Law enforcement issues associated with the hunts are the responsibility of NDOW. The only user fee activities on the NTTR are the desert bighorn sheep hunts and the fees are collected by NDOW.

7.2 OUTDOOR RECREATION AND PUBLIC ACCESS TO NATURAL RESOURCES

The objective of an outdoor recreation program is to provide opportunities for the public and military personnel to use and observe natural resources. On NAFB, there are a variety of outdoor recreational opportunities available to Active Duty Military, DoD Civilian, Military Dependents, Military Retirees, DoD Civilian Retirees, and Contractor Employees. Parks, tracks, and green spaces throughout NAFB offer opportunities for outdoor walking and jogging, sports, picnicking, and birdwatching. These recreational spaces on NAFB include Sunrise Vista Golf Course, Freedom Circle Park, and the Major General Billy McCoy Environmental Grove.

On CAFB and the NTTR, security and safety considerations preclude any opportunity for outdoor recreation except for the limited opportunities of bighorn sheep hunting. The NTTR was withdrawn from DoI's public lands for use by the USAF under Public Law 106-65, The Military Lands Withdrawal Act of 1999. This legislation discusses non-military use of the withdrawn lands. In accordance with the Military Lands Withdrawal Act of 1999, Section 3014, Management of Lands (a)(3) NONMILITARY USES (A) IN GENERAL, "All non-military use of the lands referred to in paragraph (2), other than the uses described in that paragraph, shall be subject to such conditions and restrictions as may be necessary to permit the military use of such lands for the purposes specified in or authorized pursuant to this subtitle."

In accordance with this referenced section, the NTTR lands are closed to non-military access for the following three reasons: (1) to protect the public from injury due to ordnance hazards; (2) to ensure national security is not compromised; and (3) to ensure that military programs can be conducted without interruption.

Access can be granted to specific personnel who have been cleared for security through proper channels. With only a few exceptions, civilians not employed by the USAF or DoD cannot access CAFB and the NTTR without a military or government escort. Access for escorted civilians is limited on the NTTR by scheduling of mission operations. With proper planning, access for various surveys by state and government officials can be granted. For example, large game surveys using helicopters or fixed-wing aircraft can be scheduled but require that Range personnel are given a minimum of three weeks' notice.

7.3 CONSERVATION LAW ENFORCEMENT

7.3.1. State and Federal Jurisdiction of Fish and Wildlife

The state of Nevada has jurisdiction over resident fish and wildlife throughout the state, including NAFB, CAFB, and the NTTR. The Nevada Board of Wildlife Commissioners (NWC) is the governmental body responsible for the conservation of resident fish and wildlife. As such, NWC establishes rules, regulations and season dates governing the taking of resident fish and wildlife species, and NDOW enforces laws governing the annual bighorn sheep hunt on the NTTR.

The USFWS has jurisdiction over migratory birds as well as federally listed threatened and endangered species. NAFB, CAFB, and the NTTR are required to comply with federal fish and wildlife laws such as the ESA, which prohibits the unauthorized taking of a federally listed threatened or endangered species. ESA requires that federal agencies conserve these species and consult with the USFWS on actions that may affect them.

7.3.2. Nellis Air Force Base, Creech Air Force Base, and Nevada Test and Training Range Enforcement Program Overview

The 99 SFS is the sole entity tasked with law enforcement responsibility on NAFB and CAFB. The NTTR has a separate branch of law enforcement. Neither branch of Security Forces is tasked with enforcing conservation law, however, no such internal Conservation Law Enforcement program currently exists at NAFB, CAFB, or the NTTR. Please see Section 7.3.1 for the roles of NDOW and USFWS in enforcing conservation law at NAFB, CAFB, and the NTTR.

7.4 MANAGEMENT OF THREATENED AND ENDANGERED SPECIES, SPECIES OF CONCERN AND HABITATS

7.4.1. Current Species Status

Nevada's official state reptile, the desert tortoise (*Gopherus agassizii*), occurs on NAFB, the SAR, and the NTTR, and is the only ESA-listed species to occur on either NAFB, CAFB, or the NTTR. The Mojave population of the desert tortoise is currently listed by the USFWS as Threatened (USFWS, 1990).

As desert tortoise numbers have declined throughout the Mojave Desert due to anthropogenic disturbance, areas with low tortoise density may become more important for long-term survival.

Disease may spread more slowly between individuals due to less interaction in low-density populations. Individual desert tortoises may possibly obtain a resistance or tolerance to some diseases. Lower density areas may act as locations for desert tortoise repopulation during favorable years (NAFB, 2015e).

Ongoing projects have been funded by NAFB, CAFB, and the NTTR to monitor, manage, and conserve the desert tortoise. These projects are supported by the 2015 Desert Tortoise Management Guidelines. This plan structures funds to prepare BAs for compliance with USFWS regulations regarding NAFB, CAFB and the NTTR. Funds are provided to monitor desert tortoise populations in areas impacted by military activities, or where various soil disturbances from military projects are proposed. This plan also delineates tortoise habitat to expedite processing of consultation with the USFWS, and assist in limiting the impact of the military mission (NAFB, 2011c).

7.4.2. Ongoing Threatened and Endangered Monitoring Programs

Monitoring of the desert tortoise is the primary objective of the annual surveys. These studies support the development of a Tortoise Management Plan and provide funds to prepare BAs for compliance with the USFWS regulations on NAFB, CAFB, and the NTTR. Since 2011, the NNRP has conducted population/relative abundance surveys on the South Range in desert tortoise habitat. These studies determine desert tortoise density on the South Range.

The 2015 Desert Tortoise Management Guidelines Report has provided a viable framework for monitoring and managing the tortoise on NAFB and the NTTR (NAFB, 2016f). The plan was designed to implement and achieve objectives and goals directed by the USFWS BOs issued on June 22, 2012 NAFB and June 17, 2003 NTTR. These guidelines provide command elements in charge of NAFB and the NTTR to perform military missions while ensuring long term sustainability of desert tortoise populations (NAFB, 2016f). The objective of the 2015 Desert Tortoise Management Guidelines is to minimize disturbance to the desert tortoise and desert tortoise habitat while maximizing flexibility in the ability of the AF to conduct mission training.

Focus on the management plan is not needed on CAFB as the BO for NAFB and the NTTR does not include CAFB. CAFB has been surveyed, fenced and almost entirely cleared of vegetation. This barrier between the South Range and the activities and vehicle traffic occurring within CAFB prevents any tortoise mortalities from occurring on CAFB. NAFB consists of three primary areas; Nellis Areas I, II, and III, and the SAR. Additional monitoring surveys on the SAR, Area II and Area III are needed for habitat health reporting. Commencement of continued monitoring and surveys is contingent on the BO for NAFB update (Figure 5.1.).

In 1992, surveys were conducted to determine a comprehensive baseline estimate of desert tortoises on the NTTR. To re-evaluate suitable habitat modeling and population density estimates in accordance with the BO, USFWS requested active desert tortoise management, and in 2010 the NNRP began conducting desert tortoise surveys on the South Range of the NTTR in accordance with protocol issued by the USFWS Desert Tortoise Recovery Office (USFWS, 2011).

From 2010 to 2016, twelve live desert tortoises were observed during relative abundance surveys and eight incidental live tortoise observations were made on the South Range (Figure 7.3; NAFB, 2017g). Relative abundance surveys indicate that 88% of tortoise habitat on the South Range supports a low abundance of desert tortoises (NAFB, 2016f). Approximately 12% of the South Range supports moderate to high abundance of desert tortoises. Desert tortoise densities on the NTTR are comparable but slightly above estimtes for the 2016 Eastern Mojave Recovery Unit (USFWS, 2011).

Recommendations have been extracted from numerous USFWS BOs issued for various projects at NAFB and the NTTR and are currently in place. Most desert tortoise populations at NAFB and the NTTR are low density; however, conservation and mitigation measures are recommended to reduce potential impacts within the areas operated by the USAF (NAFB, 2016f; Figure 5.3).

7.4.3. Current consultations under the Endangered Species Act Section

NAFB and the NTTR have a current ongoing Section 7 consultation with USFWS. These annual formal and informal consultations provide an active framework and guidance regarding projects that could potentially impact desert tortoise on NAFB and the NTTR.

Minimization measures, resulting from consultations with the USFWS, assist NAFB, CAFB, and the NTTR in determining whether a proposed action is likely to adversely impact federally threatened and endangered species, either through direct contact or modification of habitat.

Natural Resource Managers at NAFB and the NTTR are integrated and consistent with stewardship, including legal parameters associated with the Section 7 consultation between USAF and USFWS. BAs and programmatic BOs have been prepared for the current activities.

7.4.4. Current Biological Opinions for Threatened and Endangered Species; Terms and Conditions.

Programmatic Biological Opinion for Activities and Expansion of the NTTR. August 16, 2018. 08ENVS00-2018-F-0028.

Grants the USAF to continue current weapons systems testing and training on the existing NTTR and potentially acquire additional expansion areas as described in the USAF draft environmental impact statement. This Programmatic Biological Opinion (PBO) streamlines section 7 consultation for actions affecting desert tortoise using an established framework for actions requiring additional project-specific consultation that will be appended to this PBO.

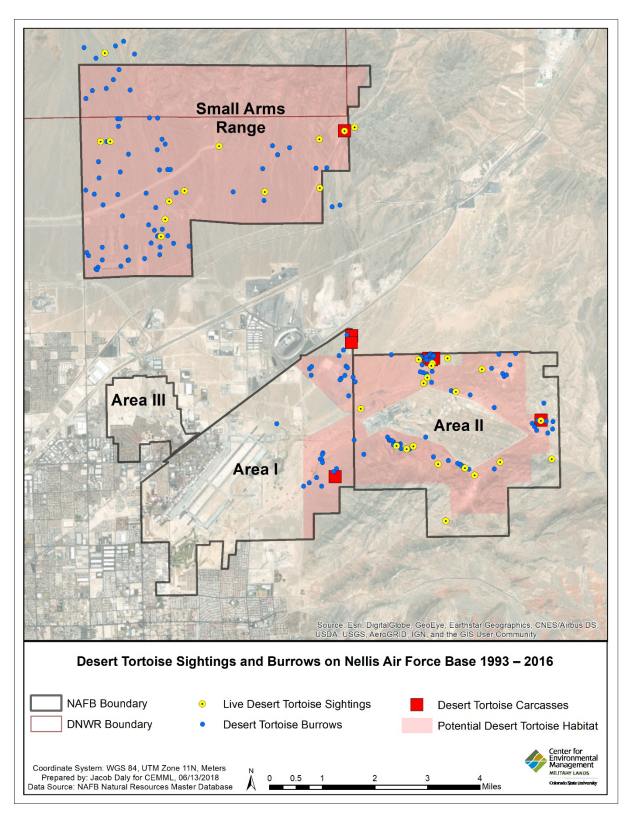


Figure 7.1: Desert tortoise sightings and burrows on Nellis Air Force Base.

Programmatic Biological Opinion for Implementation of Action Proposed on Nellis Air Force Base and the Small Arms Range. United States Fish and Wildlife Service File No I-5-07-F-497 June 22, 2012.

Any desert tortoise found during clearance surveys should be relocated up to 1,000 ft. from the area of impact. Following inspection for burrows in the area of impact, all burrows must be collapsed to prevent future use. Desert tortoises should be released onto undisturbed habitat and placed in the shade of a shrub or in a natural, unoccupied burrow. Desert tortoises moved during winter must be placed in an adequate burrow. If a burrow is not available, one should be constructed according to cited USFWS protocol.

August 10, 2004. Desert tortoise Survey Report for Area III at Nellis Air Force Base, Nevada.

In April of 2004, a survey for desert tortoise was conducted prior to development on a tract of Area III in the city of North Las Vegas, Nevada. A previous desert tortoise survey was conducted for this area in 1991, and the results of the survey outlined in the (NAFB, 2006). The desert tortoise was identified in Area III. During the course of April 2004 surveying activities, no sign of desert tortoise was identified on the project area. Results were based on a 100 percent survey of undeveloped land in Area III. The report concludes that the absence of desert tortoise in Area III is likely due to the marginal nature of the habitat and the lack of connection to other areas (NAFB, 2006).

AMD1; Amendment to the Programmatic Biological Opinion for Activities on the South Range of NAFB, NTTR, and the Nevada Training Initiative, Clark and Lincoln Counties, NV. June 30, 2004: File No. 1-5-02-F-522.

Grants the USAF permission to implement desert tortoise monitoring and clearing on NAFB, the NTTR, and Nevada Training Initiative in lieu of constructing and maintaining desert tortoise barriers. The reasoning behind this change in techniques is that desert tortoise barriers were being rendered ineffective by target range impacts. The USFWS determined that monitoring and clearing would be equally or more effective than desert tortoise barriers. USFWS acknowledged and commended the USAF for their efforts to delineate and map all desert tortoise habitat on the NTTR and to develop desert tortoise management guidelines as part of the INRMP. Expires June 2017 (NAFB, 2016f).

7.4.5. Relationship of Any On-Installation Habitats of Concern with Similar Local and Regional Critical Habitat.

7.4.5.1 Nevada Test and Training Range

As of the end of 2016, approximately 73% of desert tortoise habitat on the South Range of the NTTR had been surveyed. The remaining desert tortoise habitat surveys were highly limited due to range restriction, security and safety hazards. Ongoing surveys will attempt to access areas that have restricted access in order to continue monitoring efforts (NAFB, 2017g; Figure 5.2). Monitoring efforts support the findings of past surveys conducted in 1991-1992. Together, these surveys indicate most of the South Range of the NTTR supports low densities of desert tortoise (NAFB, 2017g).

7.4.5.2 Nellis Air Force Base

Northeast of the main base lies Area II, the Munitions Storage Area/Weapons Storage Area (MSA/WSA). Beginning in 2013, surveys were initiated in Area II of NAFB to update the data collected in 2004. Transect monitoring indicated the western half of Area II supports very low densities of desert tortoise. These habitats are heavily impacted by human activities or are otherwise unsuitable for desert tortoise. The eastern half of Area II supports moderate densities of desert tortoise.

No take of desert tortoise was detected or reported in years 2010-2016 on NAFB, CAFB or the NTTR. Additionally, no impacts to desert tortoise habitat occurred. It was not necessary to relocate any live desert tortoises during that period.

The EOD location inside of Area II are "general program activities" NAFB. EOD explosive area includes tortoise-proof fencing. NNRP inspected and restored the integrity of the fence in 2016 (NAFB, 2016f).

7.4.6. Health of existing on-installation habitats of concern.

Species specific to particular habitats can be indicators determining whether an area has been adversely impacted by anthropogenic activities. Data collection of animal sign is an indicator of species presence within a given habitat. Use of these data contained in monitoring guidelines can be honed for better management decisions. For guidance on USAF specific targeting, monitoring strategies under the Unique Habitat Management Plan include individual species, suites of species, vegetation or ecosystem types identified in monitoring activities.

7.4.6.1 Nellis Air Force Base

Under guidelines from NDOW, NNRP put together Unique Habitat Guidelines with formats, objectives and goals. In the future, the Unique Guideline document will be a valuable resource utilized by the military mission to correctly manage and conserve natural resources in a manner that will minimize impacts and provide a sustainable training environment for USAF (NAFB, 2015f).

NNRP will conduct annual baseline surveys to identify key habitats and vegetation communities on NAFB. This ongoing monitoring project will include information and decisions that can be utilized for the management of ecosystems that will become available to amend and expedite mission orientation.

7.4.6.2 Nevada Test and Training Range

To avoid compromising ecosystem health, and natural resource management, the INRMP provides the framework to sustain suitable landscapes for USAF mission activities.

Habitat classification allows environmental managers to help manage areas of critical habitat. 2015 monitoring surveys were within ranges EC South, EC East, EC West 71S, 71N, 65C, 64A-C, and 65C. These surveys will be refined in the future with additional ground truthing techniques. Complete mapping of vegetation and unique habitat may be completed by the end of 2020 (NAFB, 2015f; Figure 5.3).

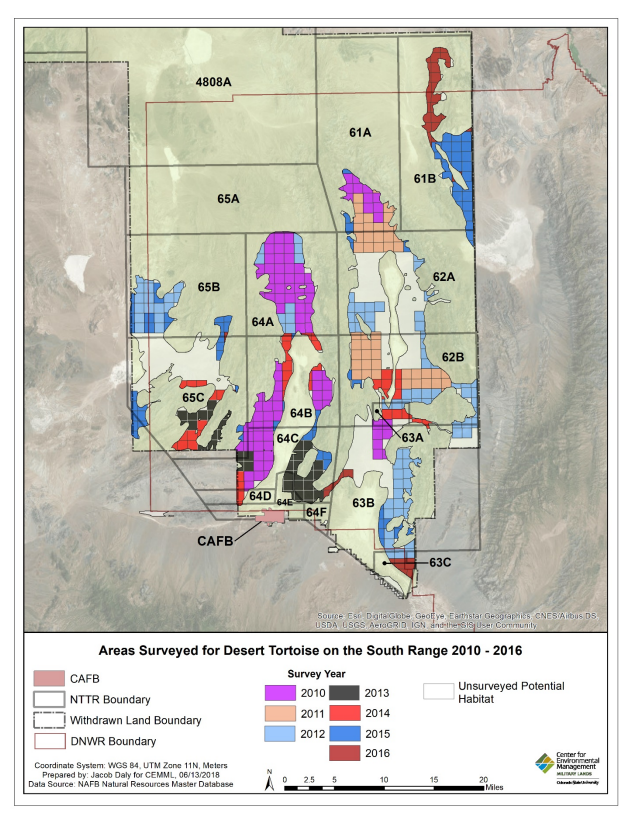


Figure 7.2: Areas surveyed for desert tortoise on the South Range. Unsurveyed potential habitat includes areas that are inaccessible due to hazards and security restrictions.

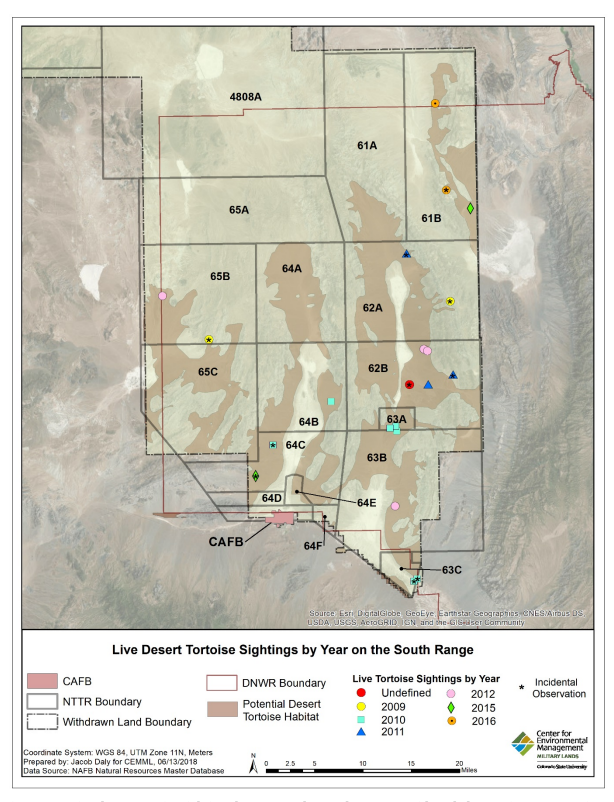


Figure 7.3: Live desert tortoise sightings by year on the South Range. Incidental observations are tortoise observations that did not occur during desert tortoise surveys. There were no live desert tortoise observations during 2013-2014 surveys.

7.5 WATER RESOURCE PROTECTION

7.5.1. Surface Water

Water quality data is critical in characterizing the overall health of the ecosystem at the NTTR. Most importantly, this monitoring provides a natural barometer for identifying impacts to groundwater and surface water potentially caused by mission activities. Because water is so scarce on the NTTR, its quality is extremely important to support of healthy plant and animal populations. Water samples should be collected from water sources across the NTTR on an ongoing basis and monitored for changes to assist the AF in remaining in compliance with NAC 445A, which regulates contaminants in natural water sources. If water quality shows degradation, then additional research to determine the cause would be warranted. As a minimum, these samples should be analyzed for RCRA metals and any other potential contaminants that might be associated with explosives.

Extensive surveys to identify and map springs and seeps have been conducted on the NTTR (Figure 2.5). These seeps and springs are monitored for surface water quality on an ongoing basis to comply with the habitat requirements for sensitive and protected species, and to remain in compliance to that effect with section 404 of the CWA, especially in areas potentially impacted by mission operations. The data will be maintained and updated as necessary in the natural resources database.

Water retention basins and drinkers (guzzlers) were installed on the South Range of the NTTR, where water resources can be scarce for wildlife. Cement retention ponds, water troughs, water storage containers and drinkers with plastic sheeting to collect rainwater were constructed to create more surface water features. Those resources will be monitored and maintained on a recurring basis to ensure protected wildlife have access to water, and to minimize the loss of protected species due to dehydration and lack of water resources. The AF coordinated range access for NDOW, USFWS, and the Fraternity of the Desert Bighorn Sheep to install guzzlers on the South Range (NAFB, 2014f).

During construction projects and any other activities that would result in removal of vegetation or disturbance to the soil surface, the following actions should be taken to conserve surface waters:

- Where practical, Best Management Practices, such as hay bales and silt fences, should be used to minimize soil erosion and deposition of sediments in ephemeral streams, collection valleys, and playa lakes.
- The natural resource manager should be consulted before any action is taken that may impact streams, washes, or playas.
- The action may require consultation with the USACE if it places fill material in ephemeral streams, wetlands, or other surface waters connected to navigable waters of the U.S. Ephemeral streams include any natural drain that has a defined channel or shows features characteristic of flowing water. Streams flowing into playa lakes and other isolated basins are not jurisdictional because they are not connected to navigable waters of the U.S. and would not require consultation with the

USACE. However, the natural resource manager should be consulted to make the final determination of whether or not the USACE should be contacted.

- Actions that impact vegetation along streams, washes, or springs should be modified where possible to avoid or minimize impacts.
- Whenever possible, roads, pipelines, and any other linear construction projects located within 50 feet of any stream channel or drain should not be oriented parallel to the stream channel because of the potential for erosion and damage to the pipeline or road.
- Roads and pipelines crossing over streams should be oriented perpendicular to the stream channel.
- Mission maintenance and operation activities should consider the following prior to initiation:
 - Direct or indirect impacts to springs and associated wetlands or vegetation communities are avoided whenever possible.
 - Impacts to streams and drains are minimized.
 - Identify any sensitive recharge features potentially impacted by the action. Avoid or minimize impacts to these features.
 - All efforts are made to prevent any contamination to ground water in the area.

7.5.2. Groundwater

Sixty-two underground water sources have been identified on the NTTR. Geologic studies should include the identification of sensitive recharge structures that could provide conduits for potential contamination by various USAF activities at the NTTR.

Precautions should be taken to ensure groundwater originating from the NTTR recharge or located in aquifers located below the NTTR are protected from USAF activities. The natural resource database is to be updated with any new information on the location of recharge zones.

Mission actions involving functioning ordnance or potentially hazardous materials should not occur within 200 feet of any production well, monitoring well, or natural spring.

7.6 WETLAND PROTECTION

Wetlands and other water source areas are scarce in arid deserts. They are critical for many wildlife species and often support unique floral communities. Since the Dames and Moore report (1997), wetland determinations have not been conducted on the NTTR. Since most of the areas occurring in the Great Basin ecoregion, are contained watersheds, and do not connect to navigable waters, those wetlands will likely not fall under strict jurisdictional wetland definitions. However, many sensitive and protected species rely on these wetlands, and are considered relict species due to the scarcity and limited distribution of wetland habitats. In order to comply with section 404 of the CWA for protection of sensitive and protected species, and due to the scarcity and sensitive nature of wetland habitats on the range, wetlands potentially impacted by mission activities should be documented, and wetland delineations performed to make a wetland determination. Wetlands with positive determinations should be monitored periodically for significant changes to the water regime. Wetland delineations should be conducted wherever known water sources have not yet been delineated to establish a baseline inventory of current conditions of wetlands occurring on

the range. This data should be updated whenever significant changes are suspected, to monitor and mitigate potential alterations to wetland function and status. All wetland delineations should be documented and maintained in the NNRP database for future planning and monitoring.

7.6.1. Ongoing Impacts

Wild horses and burros cause disturbance to the NTTR wetland areas through vegetation foraging and trampling. The BLM has jurisdiction over these animals, but the BLM has few resources for water source protection, restoration, or development. The Water Resources Program (WRP) was initiated in partnership with the BLM to include funding and personnel to install fencing for sensitive spring and wetlands habitat to exclude horses. The program takes into account the needs of an agreed-upon number of horses on the NWHR by making alternative water sources available at selected locations. The BLM has determined that the appropriate carrying capacity of the Wild Horse Management Area of the NTTR is 300 – 500 animals. This is the maximum number of horses that the available resources will support without affecting other species. Wetland exclosures should be monitored on a regular and ongoing basis to prevent acces and impacts from wild horses.

Any modifications in wild horse management must include methods of conserving wetlands on the NTTR. Wild horses, especially in high populations, cause extensive damage to wetlands, riparian areas, and sensitive vegetation associated with these environments. If wetlands are impacted by wild horses, 99 CES/CEIEA should coordinate with BLM to ensure that the wetland areas are fenced to prevent encroachment by horses. Open water tanks should be placed outside of the wetland exclosure to allow horses to access water, while also conserving the wetlands. Open water basins should be physically separated from water in the wetlands to prevent damage to wetlands due to sediment accumulation and contamination by animal wastes.

7.6.2. Impact Prevention

During the early planning and design phases of any mission project or action, the following steps should be taken to ensure the conservation of wetland areas:

- Project managers should review the natural resource database to determine if any wetlands have been identified in the area of the proposed action.
- If wetlands are found to be impacted by the action, an alternative site should be selected for the project that avoids impacts to wetlands. If impacts cannot be avoided, methods of modifying the project to minimize impacts to wetlands should be considered.
- For projects that directly or indirectly impact wetlands, the following should be accomplished:
 - The boundaries of the wetlands should be delineated to obtain an accurate estimate of the area of wetlands that will be filled by the project.
 - The NNRP should determine if the wetland is potentially jurisdictional. If the wetland is found to be potentially jurisdictional, the natural resource manager should coordinate permit preparation with the USACE.
 - Depending on the level of impact, permit approval may require from 30 days to one year. Project planning efforts should accommodate the time required for permit preparation and approval.

 The NNRP should be prepared to compensate for any loss of wetlands by creating new wetlands in another location or on the site.

7.7 GROUNDS MAINTENANCE

NAFB and CAFB are in the arid southwest where water conservation is a high priority. In the past, non-native drought tolerant trees and shrubs, evergreen trees and shrubs, perennials, ground covers, vines, and grasses have been planted throughout the base. Over the last several years, NAFB and CAFB have shifted to planting native vegetation. The authorized vegetation list used by NAFB and CAFB are the same as the Southern Nevada Water Authority's Water Smart Landscapes Program Plant List. Projects listed in the base Capital Improvements Program EA (NAFB, 2013e) include upgrades to the water system, use of water saving devices, and xeriscaping, or drought tolerant landscaping (NAFB, 2013e).

Turf disease and unwanted invasives are controlled through proper methods and management. The base housing office is responsible for monitoring housing to ensure proper turf management practices are followed. Weed control in improved areas (excluding CES common areas) are handled by a contractor. The inventory of base pesticides is included in the Integrated Pest Management Plan. A monthly reporting of all pesticides used is performed and forwarded to the HQ ACC quarterly. All non-standard pesticides must be approved by the ACC Pest Management Professional. The pest management facility uses a closed loop system and all triple rinse water is reused. All aerosol products are collected and turned into the 90-day site for disposal. Empty plastic pesticide bottles are recycled or disposed of as household waste.

7.8 FOREST MANAGEMENT

Some of the higher elevations on the NTTR have pinyon-juniper habitat, and historical documents indicate that up to seven species of conifers were identified in the mountains to the west of Groom Lake, however no commercially viable forest is present on the NTTR. Most of the documented species of conifer identified were in higher elevations in ranges 74A and 74B. However, due to restricted access, those forests will have little to no recent or foreseeable impacts.

Since there is no viable or commercially harvested forest on the NTTR, this issue will not be addressed further in this document. See Section 7.9 for information regarding wildland fire management.

7.9 WILDLAND FIRE MANAGEMENT

This section applies to USAF installations with unimproved lands that present a wildfire hazard, as well as to installations that utilize prescribed burns as a land management tool. As such, wildland fire management is mainly applicable to only the NTTR. However, the WFMP has been developed to provide guidance for the suppression and prevention of wildland fires on all NAFB, CAFB, and

NTTR lands and to implement ecosystem management and fuels reduction goals using mechanical fuel treatments and prescribed fire in support of the INRMP. In support of this goal, the 2012 Nellis Nevada Test and Training Range WFMP lays out respnsibilities and procedures for improved fire management at both NAFB and CAFB, in addition to the NTTR (NAFB, 2012d). Most information found in this section is referencing information provided in the WFMP.

Wildfires on the NTTR occur due to natural ignition, or are caused by the public, and the military. Naturally occurring fires are the main cause of fires on the NTTR. In February 2008, helicopter surveys reported evidence of many unreported fires in remote areas of the NTTR. A significant number of these fires were most likely caused by lightning. Due to the non-comprehensive recording of wildfires in the past, it is unknown how many wild fires were caused by lightning. Public access is highly controlled on the NTTR, therefore the potential for public caused fires there is very low. The greatest threat for a public fire is the potential for a wildfire to start on neighboring land and spread onto the NTTR. The cause of many wildfires in the past have not always been determined or recorded by the NTTR, so the number of public-caused fires is unknown. The nature of military testing and training include activities which inherently pose high potential to ignite wildfires. These activities include bombing, aerial flares, ground forces training, and target maintenance. To reduce risk of fire, these activities are performed on/over playas where the potential for wildland fires is low.

Wildland fires pose a significant threat to the training mission, weapons testing, infrastructure, and natural and cultural resources on USAFWC lands on the NTTR. In addition, wildfires that start on the NTTR have a potential to reach private and public lands nearby, threatening homes in the wildland urban interface/intermix and causing damage to natural and cultural resources.

The desert tortoise is a federally listed species found on the South Range of the NTTR. Many native shrubs and grasses are poorly adapted to fire and cannot survive frequent or high intensity fires. The Desert Tortoise Recovery Plan of 2011 identifies wildfires as a significant factor in habitat destruction, degradation, and fragmentation for desert tortoise populations (USFWS, 2011). This increasing incidence and severity of fires in the Mojave region has converted desert shrublands into ephemeral grasslands, often dominated by non-native species (Brooks and Esque, 2003). The desert tortoise is poorly adapted to survive off of the new non-native vegetation.

Fire and fuels management activities must be consistent and comply with the NAFB ICRMP. The ICRMP is the primary document governing installation actions regarding compliance with various federal laws and regulations for the protection of cultural and archeological resources. The areas covered under the WFMP contain significant prehistoric and historic cultural resources. Seventeen Native American tribes have ancestral ties to NTTR managed lands and have a combined stake in the management in many of these resources. Only 6% of the NTTR has been surveyed for cultural resources. These surveys have classified 35 eligible sites, 285 non-eligible sites, and more than 2,500 other sites.

Responsibility for the withdrawn lands is jointly shared by BLM, USFWS and USAFWC (BLM 2004b). The Military Lands Withdrawal Act of 1999 (PL 106-65) delineates the responsibilities of each federal agency for control management of brush and range fires on withdrawn lands. The law mandates that the USAF will take necessary precautions to prevent and suppress brush and range fires occurring within and outside the withdrawn lands due to military activities. The USAF may seek assisstance from BLM to suppressing a fire and will compensate BLM for its actions. BLM and USFWS have responsibility for nonmilitary caused fires. If the source of the fire is unknown, the 99 ABW and BLM will integrate fire suppression operations and incident management using National Interagency Incident Management System (NIIMS) and Unified Incident Command System.

Management of the NTTR is the responsibility of the 99 ABW and the NTTR working through the USAFWC, neither of which has trained or qualified personnel to protect the NTTR from damage or loss by wildfires. This means all wildfire suppression would require the assistance of other federal and state agencies. If a wildfire occurs on the NTTR, fire suppression will be requested from BLM in accordance with the Military Lands Withdrawal Act of 1999 and the MOU between NAFB and BLM. Currently there are no fire suppression capabilities on the NTTR for first response activities. The USAFWC has an established agreement with DoE which allows each agency to share personnel and assets in fighting brush and range fires. While this agreement is a positive, it must be understood that both agencies have severe limitations on the type and level of support that each can give at any time.

When a wildfire is reported, an Incident Commander (IC) will be assigned by the responsible agency through the execution of a written delegation of authority. The IC is responsible for implementing the agency's strategic direction for management of the incident. During larger wildfire incidents, a written delegation of authority is given to the IC. The agency that issues the written delegation is the agency that is responsible for the wildfire. The written delegation includes objectives, priorities, expectations, environmental constraints, public information directions, safety considerations, and other considerations or guidelines as needed (USAF and BLM, 2010) A sample written delegation of authority is available in Attachment 3 of the WFMP.

In January 2017, staff from the NTTR and the 99 ABW worked with the BLM under a 2012 Interagency Agreement (IAA) and a 2015 fuels reduction EA to conduct the first controlled burn on the NTTR (NAFB, 2012d; NAFB, 2015j). This burn occurred at Cedar Peak on the North Range of the NTTR, which has an important military communications asset located at its summit and was determined to be particularly vulnerable to damage by wildland fire. To protect this asset from wildland fire, it was decided that Cedar Peak would be clear-cut of the pinyon juniper woodland habitat surrounding the peak, with approximately a 300-yd radius (60 acres) around the peak clear cut and an additional 100-yd radius (45 acres) around the clear-cut area thinned to minimize the fire intensity as it nears the peak. All slash resulting from the clear cutting and thinning would be piled and burned on site once cured under winter conditions to limit potential impacts to onsite soils, the canopies of nearby trees, and the military asset of concern. In 2015, it was stated in a

Finding of No Significant Impact (FONSI) that implementation of the proposed controlled burn on Cedar Peak would result in no significant impacts on the quality of the human or natural environment, and the burn was carried out in January 2017 in accordance with proposed procedure.

Prior to the controlled burn on Cedar Peak, prescribed burning had never been conducted on the NTTR due to the rapid rates of fire spread associated with the fuels that dominate the NTTR. Instead, techniques which include mechanical treatments, non-mechanical treatments, and herbicide applications had been used. These methods are designed to remove or rearrange fuels to mitigate the negative consequences of wildland fire, and allow for efficient and safe management response to wildland fire ignitions. Both fire and non-fire treatments should be coordinated and jointly executed with BLM and should follow all environmental requirements.

7.10 AGRICULTURAL OUTLEASING

No agricultural outleasing programs are currently being administered on NAFB, CAFB, or the NTTR.

7.11 INTEGRATED PEST MANAGEMENT PROGRAM

This section of the INRMP applies to NAFB, CAFB, and the NTTR installations which perform pest management activities in support of natural resource management by controlling invasive species.

Invasive species management is guided by the National Invasive Species Management Plan, Federal Noxious Weed Act (7 U.S.C. 2814), NRS chapter 555 (NRS 555) for the Control of Insects, Pests, and Noxious Weeds (NRS 555.005 to 555.201), and NAFB Integrated Pest Management Plan (NISC, 2016).

The National Invasive Species Management Plan identifies the high priority, interdepartmental actions that the Federal government and its partners can take to prevent, eradicate, and control invasive species, as well as recover ecosystems and restore other assets adversely impact by invasive species. Nonnative invasive species (NNIS) are defined as any species that is not indigenous to a given ecosystem, and whose introduction causes or is likely to cause economic or environmental harm or harm to human health ([EO], 1999). NNIS can impact the function of an ecological system by monitoring or implementing actions such as nutrient cycling, soil and water dynamics, and fire regimes. Invasive species have the capability to alter a natural ecosystem by diminishing the abundance of native species. Invasive plant infestation can impact both plant and animal communities (Olson, 1999). It is estimated that 42% of the species listed under the ESA are at risk primarily due to NNIS (Pimentel et.al, 2005).

The NNRP is charged with the management of invasive plant and animal species. The NNRP works with BLM, USFWS, Nevada Division of Forestry, and NDOW to establish goals and to implement projects to help fulfill these goals. These efforts also coincide with the goals of the base

Integrated Pest Management Plan and the approaches set forth by the National Invasive Species Management Plan. The goals that have been established are listed in Chapter 8 of this plan.

As of the 2016 report, no federally listed noxious weeds have been found on any of the installations addressed in this INRMP. However, three state-listed weeds have been found on NAFB and the NTTR (Nevada Department of Agriculture, 2017). Salt cedar (*Tamarix* spp) is the only state listed species that has been found on all three installations. African mustard (*Brassica tournefortii*) and yellow starthistle (*Centaurea solstitialis*) have been recorded on NAFB. Other invasive species that are not federally or state listed and that have been detected on NAFB, CAFB, and the NTTR include: cheatgrass (*Bromus tectorum*), red brome (*B. rubens*), salt lover (*Halogeton glomeratus*), and Russian thistle (*Salsola tragus*). These species have become well established. Attempts to eradicate them may now be impractical.

Pest species that are found around facilities include mosquitoes, ticks, fleas, bees, wasps, scorpions, spiders, venomous snakes, lice, mites, chiggers, ants, cockroaches, flies, termites, rodents, and powder post beetles. On NAFB, the Pest Management personnel are responsible for controlling pests in and around facilities, except in NAFB family housing which uses a private contractor for pest control. The Pest Management Office uses five control strategies to control pest species: education, cultural, mechanical/physical, biological and chemical. In the NAFB Integrated Pest Management Plan each control strategy is specified in detail for the control of each pest.

The NAFB Integrated Pest Management Plan also describes management procedures for feral and domesticated animals. The contact for issues with these animals is the Pest Management Section, Security Forces, and the requestor. Clark County Animal Control may also be contacted. Feeding and harboring feral animals in USAF installations is prohibited.

It is important to note that NAFB properties do not hold cropland and grazing outgrants, therefore invasive species control plans for agricultural outgrants are not required. However, there is one grazing allotment on the North Range of the NTTR managed by BLM.

On NAFB, CAFB, and the NTTR there are animals that can be considered a nuisance (Table 7-1). Nuisance species are not considered invasive but do have the ability to increase in numbers to the point where they can become a management problem.

Table 7-1: Animals that have a potential of becoming a nuisance on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

Common Name	Scientific Name	Species Status	
Brown-headed Cowbird	Molothrus ater	Native, parasitic species	
European Starling	Sturnus vulgaris	Nonnative, nuisance species	
House Sparrow	Passer domesticus	Nonnative, nuisance species	
Horned Lark	Eremophila alpestris	Native, nuisance species	

Table 7-1: Animals that have a potential of becoming a nuisance on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

Common Name	Scientific Name	Species Status
Canada Goose	Branta canadensis	Native, nuisance species
Cliff Swallow	Petrochelidon pyrrhonota	Native, nuisance species
Coyote	Canis latrans	Native species
Wild Horse	Equus ferus	Nonnative species
Wild Burro	Equus asinus	Nonnative species
Feral Dog	Canis familiaris	Nonnative, nuisance species
Feral Cat	Felis catus	Nonnative, nuisance species
Mediterranean House Gecko	Hemidactylus turcicus	Nonnative species
Rough-tailed Bowfoot Gecko	Cytropodian scabrum	Nonnative species

Many projects have long been underway at NAFB, CAFB, and the NTTR, to fulfill the goals of the INRMP. These projects are coordinated with BLM, USFWS, Nevada Division of Forestry, NDOW, and the Tribes. Below in Table 7-2 is a list of current and past projects to help fulfill goals of the Natural Resource Management Office.

The NNRP supports the Integrated Pest Management Plan through their continued collaboration with government agencies, and their incorporation of new methods for the fulfillment of the INRMP goals. Working with government agencies will help ensure coordination of research projects and exchange of knowledge to better understand treatments of invasive species within the Mojave and Great Basin Desert landscapes. Best management practices will continue to be researched and developed to find the most cost-effective measures to fulfill the goals of this plan. The continuation of an Invasive Species Management Program is essential for the continued success of the military mission and natural resources management.

Table 7-2: Current and past projects supporting invasive species management goals.

Project Name	Description	Project Status
Tamarisk Detection and Removal NAFB	Map, eradicate, and monitor tamarisk on NAFB.	2009-present
Yellow Starthistle Detection and Removal NAFB	Map, eradicate, and monitor yellow star thistle on NAFB	2009-present
Helicopter Invasive Species Surveys NTTR	Map large areas of invasive species using helicopter surveys over the NTTR.	2013
High Resolution Imagery Analysis	Use satellite imager to help identify large areas of Invasive species, and then ground truth areas to measure accuracy of analysis.	2014- present

	1 0 11 0 1	8 8	
Project Name	Description	Project Status	
Digital Sketch Mapping	Generated map depicting areas of disturbance. Field observations have shown areas of disturbance attract		
	invasive species.		

Table 7-2: Current and past projects supporting invasive species management goals.

7.12 BIRD/WILDLIFE AIRCRAFT STRIKE HAZARD

The NAFB, CAFB, and the NTTR Bird/Wildlife Aircraft Strike Hazard Plan 17, effective January 31, 2016, provides guidance for BASH reduction in areas of the installation in which flight operations are conducted.

Wildlife, particularly migratory birds and raptors, can present serious strike hazards to aircraft. Ongoing potential for aircraft collisions with wildlife exists because daily and seasonal movements of birds and bats can take them within flight paths. Animals, such as deer and coyotes, cross runways and can pose strike risks for landing aircraft (NAFB, 2016h). On NAFB, one source of potential BASH issues is Sunrise Vista Golf Course. The facility is situated at the south end of the NAFB runway and encompasses ponds, watered turf, and trees that serve as attractants for many bird species. The proximity of this golf course and its bird friendly habitat to the runway ensures continued potential of collisions between aircraft and birds. Additionally, runways across the installation are not surrounded by full exclusionary fences, so animals such as black-tailed jackrabbits and desert cottontails, prey species that attract large raptors, have unrestricted access to the runway and adjacent areas (NAFB, 2016h).

On the NTTR, where raptor activity has the potential to impact aircraft operations, the NNRP surveys for and monitors the nests of golden eagles and other cliff nesting raptors. On NAFB and CAFB, the NNRP works in cooperation with 57th Wing Flight Safety to conduct avian point count surveys around the flight line and apply for state and federal depredation permits. The NNRP conducts bird surveys at locations around the flight lines at NAFB and CAFB in an effort to quantify seasonal trends in bird density and abundance in areas within and adjacent to the flight path. The NNRP has also conducted small mammal trapping around the flight lines at NAFB and CAFB to quantify prey base for animals, such as raptors and coyotes that could pose BASH issues.

In support of the BASH program, USFWS issues a Depredation at Airports Permit for Migratory Birds to NAFB and CAFB annually. Additionally, NDOW issues four separate permits to NAFB and CAFB: Depredation of Migratory Birds, Depredation of Furbearing Mammals, Depredation of Game Mammals, and Depredation of Upland Game Birds. These permits are reviewed by the issuing agencies on an annual basis and must be applied for each year. Once granted, these permits allow for lawful take of designated wildlife to reduce safety risks to personnel and damage to aircraft (NAFB, 2016h).

7.13 COASTAL ZONE AND MARINE RESOURCES MANAGEMENT

Neither NAFB, CAFB, nor the NTTR contain any coastal or marine areas.

7.14 CULTURAL RESOURCES PROTECTION

The management of cultural resources is covered by an ICRMP that has been recently prepared for NAFB, CAFB, and the NTTR. Please refer to this plan (available through 99 CES/CEIEA) for more information on cultural resources.

7.15 PUBLIC OUTREACH

The NNRP holds public outreach events and works with NAFB Public Affairs office to publish posters and pamphlets for public outreach and personnel training. For example, NAFB participates in the Arbor Day Foundation's Tree City USA program and hosts Arbor Day and Earth Day celebrations each year. Education on the protection of sensitive species is another focus of the outreach program. The NNRP has produced several posters and pamphlets educating staff on how to avoid negative impacts on desert tortoises and burrowing owls while conducting mission activities. Other examples of NNRM outreach products include a printed field guide for the area's reptiles and amphibians and a public webpage on the environmental program (http://www.nellis.af.mil/About/Environment/).

7.16 GEOGRAPHIC INFORMATION SYSTEMS

Geographic Information Systems (GIS) are an integral part of natural resources management. The NNRM team uses GIS in the management of NAFB, CAFB, and the NTTR. GIS resources are used to generate maps for planning field survey efforts and visualizing geospatial data. Furthermore, GIS resources are used in the analysis of natural resources datasets and the development of products such as outreach posters and technical reports. Natural resources datasets managed by NNRM team include potential habitat layers for sensitive species, species observations records from surveys, vegetation community maps, and layers showing the coverage of ground and aerial surveys (NAFB, 2016g).

7.16.1. Geographic Information Systems Data Standards

Maintaining quality control of GIS resources is essential. The NNRP is working as part of an USAF wide effort to standardize GIS data and ensure that GIS resources are in compliance with USAF GeoBase programmatic guidelines. GeoBase is the Air Force Installation Geospatial Information and Services program for GIS that was established to support management of installation infrastructure and environmental resources and maintain compliance with AFI 32-10112 (USAF, 2016). GeoBase is based upon the Spatial Data Standards for Facilities, Infrastructure, and Environment Gold model and its purpose is to "...provide precise and reliable geospatial data that supports interoperability across the Air Force" (USAF, 2016).

CHAPTER 8 MANAGEMENT GOALS AND OBJECTIVES

The NNRP has established long-term goals, objectives, and projects for management and protection of natural resource assets integral to carrying out the military mission. The goals described are purposeful, long-term ambitions for military mission support and are the primary focus of this INRMP. The objectives are focused and updated management strategies set to help achieve the goals. Finally, the projects are initiatives or actions taken by managers to complete the objectives. Projects identified may be ongoing or planned. While all projects are subject to funding and logistics, greater and timely access opportunities for ensuring meaningful projects implementation and completion is required. Because the INRMP's implementation supports the overall military mission, the primary military mission takes precedence over the guidance provided by the INRMP. However, execution of the primary military mission may be modified where appropriate and possible to meet the goals and objectives of the INRMP. Detailed information regarding survey effort is provided as a guide; however, actual field effort must take into account other mission requirements, staffing and escort availability, weather conditions, and funding. The NNRP will coordinate and share data of established protocols and results of surveys with appropriate external agencies (BLM, NDOW, USFWS, and USGS) for projects related to monitoring of wildlife and habitat on the NTTR. Many entities vie for time on the NTTR, but the NNRP works hard to plan ahead, create backup plans, and adjust as necessary to accomplish its own natural resource mission.

GOAL 1 ENSURE LONG-TERM WILDLIFE AND ECOSYTEM VIABILITY ON NAFB, CAFB, AND THE NTTR

OBJECTIVE 1.1 Ensure Long-Term Viability of Natural Resources in Support of the Military Mission.

PROJECTS

- 1.1.1 Conduct targeted surveys and monitoring for threatened, endangered, and sensitive species listed by federal, state, and local enforcement agencies and regulations.
- 1.1.1 A Continue to survey and monitor for the Mojave Desert tortoise populations using the existing methods approved by USFWS and existing BOs:
 - Conduct 28 field days of surveys for Mojave Desert Tortoise on the NTTR, including four days of helicopter use for accessing remote areas that cannot be reached by road.
 - Conduct 15 field days of surveys for Mojave Desert Tortoise on NAFB.
- 1.1.2 Conduct wildlife and vegetation surveys according to recognized national standards and appropriate detection techniques and methodologies to monitor and document diversity, population metrics, and viability:
- 1.1.2. A Conduct golden eagle surveys and monitor nesting golden eagles:
 - Conduct up to six days of helicopter surveys for nesting golden eagles- two days on the South Range, and four days on the North Range.
 - Conduct up to four weekends of prey base surveys on NTTR such that each survey route is

covered twice in the course of the year, once in the spring and once in the fall.

1.1.2 B Large mammal surveys:

- Conduct up to two weekends of helicopter surveys for pronghorn in the summer on the North and South Range.
- Conduct up to one weekend of helicopter surveys for bighorn sheep in the fall on the North Range.
- 1.1.2 C.Install and maintain wildlife motion sensor cameras at water sources to monitor and document species occurrences and use.
 - Place up to 15 wildlife cameras at water sources throughout the NTTR, requiring a total of eight helicopter days to check these cameras.
- 1.1.2 D Conduct vegetation classification and ground truthing surveys during appropriate blooming and species detection periods according to nationally recognized standards to improve accuracy of vegetation and habitat maps:
 - Conduct 40 days of vegetation classification on the NTTR, 20 of which will require the use of a helicopter to access remote sites. The first half of the spring vegetation classification season will focus on a single range on the South Range each year, and the second half will focus on a single range in the North Range.
- 1.1.2 E Monitor the water quality and hydrological status of seep and spring locations on the installation to assess presence/absence of water at historic springs, document field conditions, and assess forage opportunitites and water availability for wildlife:
 - Conduct 8 days of surveys using a helicopter over a seven-year cycle to complete water quality analyses for anions, hardness, and cations, and wetlands delineaton at 360 seeps and springs on the NTTR.
- 1.1.2 F Inventory invasive species populations and continue to monitor for early detection and eradication:
 - Conduct up to eight days of surveys for invasive species covering approximately 400 acres on the NTTR.
 - Conduct up to four days of surveys for invasive species covering approximately 250 acres on NAFB.
 - Eradicate up to 25 acres of invasive vegetation on the NTTR and NAFB.
 - Conduct up to one week of goldfish eradication at two pond sites on the North Range.

1.1.2 G Inventory and monitor populations of reptiles and amphibians:

- Conduct up to 15 days of diurnal visual encounter surveys.
- Conduct up to 20 nights of nocturnal visual encounter surveys.
- Conduct up to four days of pitfall trap/cover board array setup.
- Conduct up to 10 days of pitfall trap/cover board checks.
- Deploy up to six acoustic recording devices at different water sources on the NTTR in order to document amphibians.

1.1.2 H Survey and monitor migratory birds:

- Conduct eight half days of avian point count surveys on NAFB, particularly in areas surrounding the flight lines in support of the BASH program.
- Conduct two half days of avian point count surveys on CAFB, particularly in areas surrounding the flight lines in support of the BASH program.
- Conduct up to 10 GBBO Surveys on the NTTR.
- Conduct up to 30 Stationary Point Counts on NAFB, CAFB, and the NTTR.
- Survey up to three days for winter raptors on the North Range.
- Conduct up to two weekends of helicopter surveys for nesting raptors.
- Conduct up to eight call-playback surveys for owls on the NTTR.

1.1.2 I Survey and monitor bat community:

- Conduct up to 7 mist netting sessions on NAFB.
- Deploy and monitor up to four acoustic recording devices at various locations around NAFB
 and the SAR. Recorders will be left out year-round in order to monitor changes in bat
 populations, activity levels, and diversity.
- Conduct up to 7 mist netting sessions at various water sources on the NTTR.
- Depoly and monitor up to 10 acoustic recording devices at different water sources across the NTTR. Recording devices will be deployed year-round in order to monitor changes in bat populations, activity levels, and diversity.

1.1.2 J Candidate species:

- Focused survey efforts will be undertaken each year for federal and state sensitive wildlife species.
- Fifty half days to monitor nesting burrowing owls on NAFB.
- Four days for Call playback surveys for burrowing owl on NAFB.
- Four days for Call playback surveys for burrowing owls on the NTTR.
- Initially, ten days for color banding owls on NAFB in the first year of banding efforts.

Subsequent years' banding efforts will be 2 days to capture nd band new birds and birds not banded in initial effort. Banding will allow for identification of individual owls and year to year monitoring.

1.1.2 K Species at risk/small mammals:

- Conduct up to four sessions of small mammal live trapping, where one session is three nights/four days with 135 traps open each night, on NAFB and the NTTR.
- Place 14 acoustic recorders throughout NAFB, and the NTTR in order to detect sensitive bat species.
- Conduct up to 10 call-playback surveys for sensitive bird species, such as Le Conte's thrasher and Bendire's thrasher on NAFB and the NTTR.
- Place up to 15 wildlife cameras at water sources throughout the NTTR, to be checked up to four times a year.
- Conduct up to 10 Visual Encounter Surveys for reptile species at risk such as rosy boa and Gilbert's skink, to be conducted concurrently with general herpetofauna visual encounter surveys.

OBJECTIVE 1.2 Sustain Healthy Populations of Mojave Desert Tortoises.

PROJECTS

Project 1.2.1 Maintain desert tortoise distribution and density in light of their association with areas of the range and with military activities:

- 1.2.1A Coordinate with the USFWS to establish USFWS-approved monitoring programs by designating areas that encompass all accessable tortoise habitat on NAFB and the NTTR, and initiate a schedule for surveys designed to describe changes in density and distribution within these areas. Before military activities are implemented, develop protocols to describe local impacts to tortoise populations. Restore populations that are shown to decrease in number or extent due to military activities, and implement said plan as needed to restore populations:
 - Perform monitoring and tortoise education for military activities and personnel as needed or requested.
- 1.2.1B Coordinate with the USFWS to establish USFWS-approved monitoring programs that designate areas that encompass all accessable tortoise habitat on NAFB and the NTTR, and schedule surveys designed to describe changes to status of tortoise populations within these areas.
- 1.2.1C Identify areas of the NTTR with no further plans for active use, such as roads and two-tracks that will be restored to desert tortoise habitat.

OBJECTIVE 1.3 Continue to monitor and conserve bighorn sheep populations on NAFB, and the NTTR.

PROJECTS

- 1.3.1 Use photos taken by remote cameras at different sites across the NTTR in order to determine the presense or absence of bighorn sheep at those sites, as well as to perform a cursory determination of population size and demographics. Photos can also be used as a means of disease detection.
- 1.3.2 Collaborate with outside partner agencies (USFWS, BLM, NDOW, USGS) on a GPS collar study in order to determine the basic ecology, movements, and level of connectivity between different subpopulations.

OBJECTIVE 1.4 Sustain and Protect Sensitive Plant Species and Natural Habitats to Preserve Biodiversity.

PROJECTS

- 1.4.1 Maintain plant community composition and distribution in light of military activities.
- 1.4.1 A Assess and mitigate impact of disturbance on vegetation communities, demonstrating effectiveness of mitigation (including restoration) over short, medium, and long time periods.
 - Delineate and classify up to 50,000 acres in the South Range.
 - Focus on ranges 61B, 62A, 63B, and 65B as access allows.

OBJECTIVE 1.5 Mitigate impacts to habitats and wildlife caused by military activities.

PROJECTS

- 1.5.1 Conduct Service-approved survey protocol for sensitive and protected species, particularly Mojave desert tortoise and nesting birds, before any construction activities, or anticipated impacts to an area. Establish appropriate buffer zones in accordance with federal, state and local regulations around sensitive and protected species and habitat in or near construction zones to ensure compliance with environmental regulations.
 - Budget 10 days for pre-project surveys to dectect Mojave desert tortoise, nesting birds, burrowing owls, and construction monitoring for Mojave desert tortoise on NAFB.
 - Budget 10 days for pre-project surveys for pre-project surveys to dectect Mojave desert tortoise, nesting birds, burrowing owls, and construction monitoring on the NTTR.
- 1.5.2 Inspect desert tortoise fencing to guarantee fence integrity in accordance with the BO.

OBJECTIVE 1.6 Restore Degraded Ecologically Sensitive Areas.

PROJECTS

- 1.6.1 Perform cleanup and remediation of areas that are critical to protected species habitat, wildlife corridors, and water quality issues.
 - Vegetation restoration will occur on a case by case basis after events such as wildland fires, crash incidents, and discontinued active use of sites.
 - See Project 1.2.1 C

- In coordination with USFWS and NDOW, conduct up to one week of goldfish removal from ponds on the North Range (O&M pond, Site 22 pond). Once non-native fish are removed, consult with USFWS and NDOW for possible introduction of native amphibians (northern leopard frog or Columbia spotted frog).
- Survey up to 400 acres for invasive species on NTTR.
- Resurvey areas of previous invasive species treatment in order to plan for future removal projects in case of regrowth (~20 acres).
- Survey roadsides and borrow pits for yellow star thistle on NAFB (~250 acres).

OBJECTIVE 1.7 Conserve Natural Resources.

PROJECTS

- 1.7.1 Install and monitor exclusionary fences around sensitive springs that have shown signs of overuse and trampling by wild horses and burros.
- 1.7.2 Work with the BLM to collect and conserve native seed collections.

GOAL 2 MAINTAIN COMPLIANCE WITH FEDERAL, STATE, LOCAL AND MILITARY REGULATIONS

OBJECTIVE 2.1 Ensure Compliance with All Applicable Environmental Laws.

OBJECTIVE 2.2 Maintain Required Federal, State, and Local Plans and Permits, such as the INRMP, WMP, IPMP, and BASH Plan, and Associated Permits.

OBJECTIVE 2.3 Maintain Interdepartmental and Interagency Cooperation (Planning, Meeting, Data Sharing) to Ensure Protocols are Followed and to Avoid Work Redundancy.

PROJECTS

- 2.3.1 Collaborate with 57th Wing Flight Safety to share avian point count data and species identifications of bird fatalities following BASH incidents, to provide information regarding which species and locations pose the greatest BASH risks, and to inform management decisions.
- 2.3.2 Collaborate with NDOW (and USFWS on the South Range) for annual bighorn sheep surveys.
- 2.3.3 Collaborate with external agencies (BLM, NDOW, USFWS, USGS) for complex monitoring projects of desert bighorn sheep for verifying and characterizing environmental relationships interior and exterior to the NTTR regarding population and habitat connectivity, establishing and maintaining population health profiles, population trends, and finalizing a robust predictive habitat use model based in part on spatial and temporal habitat use patterns. Collaborate with USFWS for bighorn sheep management activities on the South Range so that management activities are as compatabile as is pratical and possible with the DNWR Comprehensive Conservation Plan.
- 2.3.4 Collaborate with the BLM for surveys for wild horses and vegetation utilization, which may be done in conjunction with other annual surveys.
- 2.3.5 Consult the BLM invasive species specialist before initiating any invasive species control projects on the NTTR. Coordinate with USFWS before initiating any invasive species control projects in Mojave Desert

tortoise habitat. Any herbicides used on joint DNWR/NTTR land will be pre-approved by USFWS. Records of type of herbicide, target species, and treatment effectiveness will be kept.

- 2.3.6 Develop and maintain collaborative relationships with federal and state agencies as well as non-governmental organizations such as PIF and GBBO to standardize avian surveying and monitoring protocols, contribute to the greater knowledge of bird species occurring on the installation, and to increase the capacity for effective habitat management and good stewardship of these bird species across their ranges.
- 2.3.7 Coordinate with the BLM's Seeds of Success program to collect representative seed samples of NTTR plant species in order to stabilize, rehabilitate, and restore degraded land.

GOAL 3 SUSTAIN MILITARY MISSION WHILE IMPLEMENTING ECOSYSTEM MANAGEMENT

OBJECTIVE 3.1 Avoid Impacts to Threatened, Endangered, and Sensitive Species and Communities and Protect the Habitats of Threatened, Endangered, and Sensitive Species and Communities.

PROJECTS

- 3.1.1 Maintain comprehensive species lists depicting and describing species locations, population status, native status, regulatory status, rarity, and historical documentation to assist land managers in identification of species occurring on the range and to assist the USAF in identification of sensitive and protected species, habitats, and communities and directives for conforming with environmental regulations governing those resources.
- 3.1.2 Monitor and maintain the protected Area III Conservation Area on NAFB to continue to protect critical populations of Las Vegas bearpoppy and Las Vegas buckwheat.
 - Access and assess up to 10 potential locations of Las Vegas buckwheat, and Las Vegas bear poppy based on species distribution models of projected suitable habitat on NAFB.

OBJECTIVE 3.2 Perform Educational Outreach for Community Awareness of Sensitive Species and Ecological Communities.

PROJECTS

3.2.1 Continue to update and distribute brochures and booklets to educate USAF personnel and contractors on how to identify sensitive and protected species and communities occurring on the installation, and what actions to take, if any, when those taxa and communities are observed. Continue to conduct desert tortoise awareness training in accordance with BOs by authorized desert tortoise biologists.

GOAL 4 UPDATE NATURAL RESOURCES MANAGEMENT DATABASE

OBJECTIVE 4.1 Enhance Data Utility and Quality.

PROJECTS

4.1.1 Create and compile environmental GIS layers and maps for biological and non-biological resources including, and not limited to: species populations, vegetative communities, soils, water, climate variables, topography, landscape, geology, etc., occurring across the installation.

4.1.2 Update and acquire high resolution aerial imagery every five years or as needed to monitor and document biological and non-biological resource expansions, reductions, and changes over time. Imagery shall be shared upon request with partner agencies once it has been reviewed by the NTTR Office.

OBJECTIVE 4.2 Maintain Quality Control of Data Collection, Data Entry, and Database Management.

PROJECTS

4.2.1 Maintain spatial databases in compliance with USAF GeoBase Program (under AFI 32-10112) to ensure proper metadata record keeping and standardization of geographic coordinate systems and projections.

OBJECTIVE 4.3 Maintain Standardized Protocols for Data Collection, Quality Assurance and Quality Control of Data Entry Across Natural Resources Projects.

PROJECTS

4.3.1 Coordinate and collaborate with federal and state agencies as well as non-governmental organizations periodically where appropriate and possible to ensure that standardized protocols for data collection and analysis are up-to-date with the best avialable science.

OBJECTIVE 4.4 Maintain Spatial Databases in Compliance with USAF Geobase Program (Under AFI 32-10112) to Ensure Proper Metadata Record Keeping and Standardization of Geographic Coordinate Systems and Projections.

GOAL 5: SUSTAIN AND PROTECT SENSITIVE PLANT SPECIES AND NATURAL HABITATS TO PRESERVE BIODIVERSITY

OBJECTIVE 5.1 Maintain plant community composition and distribution in light of military activities.

PROJECTS

- 5.1.1 Assess and mitigate impact of disturbance on vegetation communities, demonstrating effectiveness of mitigation (including restoration) in short, medium and longer time periods.
 - Delineate and classify up to 50,000 acres in the South Range of the NTTR.
 - Focus on ranges 61B, 62A, 63B, and 65B as access allows.
 - Summarize and update up to 21 unique habitats known to occur on the range based on the 27 unique habitats described in the NDOW Nevada Wildlife Action Plan.
 - Update and refine GIS and maps, and address data gaps that have been filled over this year's sampling efforts on up to 21 unique habitats.
 - Rare Plant Surveys: access and assess up to 10 potential locations of Las Vegas buckwheat and Las Vegas bear poppy based on species distribution models of projected suitable habitat on NAFB.

CHAPTER 9 INRMP IMPLEMENTATION, UPDATE, AND REVISION PROCESS

9.1 NATURAL RESOURCES MANAGEMENT STAFFING AND IMPLEMENTATION

9.1.1 Implementation

This INRMP is dynamic and has, as one objective, the integration of natural resources management with the installation's mission. For INRMP goals and objectives to be effectively implemented, guidelines provided in the INRMP should be considered early in the planning and budget processes for proposed projects and mission changes on the installation. GIS database and modeling tools recommended as part of the INRMP should be used to assist managers in the decision-making process.

The INRMP describes management of a living, dynamic system, and therefore will require occasional modification to reflect changes in the system. At the same time, the military mission changes with the needs of national defense, and the INRMP must be sufficiently flexible to accommodate those changes. Because the INRMP is based on guidance documents that may be periodically modified or replaced, and natural resources, which undergo constant cycling and change, periodic review and modification of the INRMP is required by AFI 32-7064 (Section 3.6.1-3.6.2), November 18, 2014. According to those regulations, installations, in cooperation with USFWS and NDOW, must update the INRMP at least once every five years. Updates may also be required in shorter periods of time where changes in the military mission and changes in environmental compliance requirements significantly affect the ability of the installation to implement the INRMP. An annual review of the INRMP should be conducted by NAFB in coordination with the USFWS and NDOW in order to verify that:

- All "must fund" projects and activities have been budgeted for and implementation is on schedule;
 Sufficient numbers of professionally trained natural resources management and law enforcement personnel are available and assigned responsibility to perform tasks associated with the preparation and implementation of the INRMP per the Sikes Act, Section 107;
- Projects and activities for the upcoming year have been identified and included in the INRMP;
- All required coordination with USFWS and NDOW has occurred; and
- Any significant changes to the installation's mission requirements or natural resources have been identified.

The overall function of the INRMP is to implement ecosystem management at NAFB, CAFB and the NTTR by setting goals for attaining desired land conditions. According to AFI 32-7064, the USAF principles for eco-management include the following:

- Maintenance or restoration of native ecosystem types across their natural range where practical and consistent with the military mission;
- Maintenance or restoration of ecological processes such as fire and other disturbance regimes where practical and consistent with the military mission;

- Maintenance and restoration of the hydrological processes in streams, floodplains, and wetlands when feasible;
- Use of regional approaches to implement ecosystem management on an installation by collaboration with other DoD components as well as other state, federal, and local agencies and adjoining property owners;
- Allowance for outdoor recreation, agricultural production, harvesting of forest products, and other
 practical utilization of the land and its resources, provided that such use does not inflict long-term
 ecosystem damage or negatively impact the USAF mission. Because of security issues and mission
 goals at the NTTR, public utilization of land is highly restricted.

Implementation of the INRMP will be subject to NEPA requirements. An EA is prepared for INRMPs undergoing a revision. As this is an update, no new NEPA review was conducted. A new NEPA analysis will be conducted after 2021, the expiration of the current land withdrawal. All relevant environmental compliance documents and historic reports or opinions will be provided in pdf format on CDs included with the INRMP.

Air Force environmental compliance review is initiated with the submittal of Air Force Form 813, the Request for Environmental Impact Analysis. Project proponents generally submit a Description of Proposed Action and Alternatives (DOPAA) in support of their submittal, enabling decision makers to have sufficient information on which to base their review and conclusions. Form 813 is completed by 99 CES, which uses the conclusions to determine the documentation necessary, if any, to fully comply with NEPA. The INRMP provides information on existing conditions and potential impacts to use in support of completing Form 813.

The following resources, listed as potential issues by ACC, are not found on the NAFB, CAFB or the NTTR:

- Commercial Forestry: No commercially viable forest is present.
- Coastal Zone Management: NAFB, CAFB and the NTTR are inland installations.
- Agricultural Outleasing: The Bald Mountain limited grazing allotment on the Groom Range administered by the BLM is the only agricultural outleasing opportunity that exists on NAFB, CAFB and the NTTR.
- Hazardous materials are contained and emergency response protocols are in place to prevent environmental damage as a result of flash floods.

9.1.2 Natural Resources Management Staffing

Currently, NAFB, CAFB and the NTTR have the following positions devoted either full time or part time to natural resources management:

• Natural Resources Program Manager: Devoted full time to the management of natural resources on NAFB, CAFB, and the NTTR. Given the size of the installation, there is one Natural Resources Program Manager assigned to NAFB and one assigned to CAFB and the NTTR. Natural Resource Program Managers coordinate all activities at all locations to ensure that natural resources are conserved without significantly impacting the goals and objectives of the military mission; coordinate mission activities with appropriate federal and state regulatory agencies when required;

- and ensure that NAFB, CAFB, and the NTTR fully comply with the goals, objectives, and management guidelines stated in the INRMP.
- NEPA Manager: Coordinates all activities potentially impacting the environment and requiring preparation of EAs or EISs. Coordinates these activities with the Natural Resources Manager as necessary.

Presently, most of the responsibility for resource management falls on the Natural Resources Program Managers, who spends most of their time addressing USAF activities potentially impacting natural resources and coordinating the activities of contractors and regulatory agencies involving natural resources management. Most of the surveys, reports, and monitoring being conducted at NAFB, CAFB, and the NTTR are accomplished on a contractual basis with independent consultants.

9.1.3 The Integrated Natural Resource Management Plan

At the direction of the ACC, the NAFB 99 ABW, Base Civil Engineer (99 CES), Environmental Management Flight, Natural and Cultural Resources Section (99 CES/CEIEA) has prepared this INRMP to serve as a practical management guideline for the natural resources on NAFB, CAFB and the NTTR. The INRMP incorporates statutory and regulatory requirements, presidential directives, presidential Es, DoD and USAF natural resources management policies, available regulatory guidance documents, and current natural resource data for NAFB, CAFB and the NTTR to produce a practical guidance document that recognizes and respects the goals and objectives of the Nellis mission while conserving the natural resources of these areas. Natural resources management as outlined by the INRMP is intended to provide and sustain suitable landscapes for military activities without compromising ecosystem health. To meet that end, the INRMP provides base personnel with past and present natural resource information on NAFB, CAFB and the NTTR through a GIS database, directs the user to additional background information, and recommends guidance to assist the user in making decisions that allow for proper ecosystem management.

The INRMP was prepared by 99 CES, but involved contributions from other sources. Extensive time and effort was provided by various groups within NAFB, CAFB and the NTTR. Other important contributors to the INRMP outside of the USAF include the USACE, the BLM, the USFWS, NDOW, Nevada Division of Forestry (NDOF), TNC, and the general public.

9.1.3.1 Monitoring and Evaluating Attainment of Goals and Objectives

The primary ecosystem management goal of scientific data collection and ecosystem monitoring will be to develop a working understanding of the structure, composition, and health of regional and installation ecosystems. Data will be collected and evaluated to support the installation commander with the conservation and rehabilitation of natural resources consistent with the use of the installation and its mission.

Due to the ecological diversity encompassed by NAFB, CAFB, and the NTTR, which includes portions of two desert ecoregions, natural resource management initiatives require careful planning. Data collection and monitoring activities must focus on useful information for

environmental managers. Data in the past have been assembled in files, reports, and maps. With this INRMP, the NNRP will begin presenting the findings in a GIS format. This allows military and environmental personnel to analyze, visualize and query the data. As more data are collected and as the military mission changes or expands, the 99 CES will continue to refine and develop GIS databases and models to use as tools to make sound management decisions.

The need for additional data regarding natural resources is evident. Natural resource management requires obtaining focused data sets to understand how components of the ecosystem interact with, and affect each other. Indicator species within specific plant communities can be selected and periodically monitored to assess the overall health of that community. Existing data from previous and ongoing studies and research efforts will be augmented with carefully designed surveys that will provide the most pertinent information in the most cost-effective manner. Staff from 99 CES is collecting and compiling environmental management information from sources in a broad variety of disciplines to help achieve this goal. As more elements of the natural resources found on NAFB, CAFB and the NTTR are described and catalogued in GIS, management decisions for the military mission will be more informed.

To achieve effective ecosystem management, other monitoring efforts will be needed. These include surveying for rare or sensitive vertebrate and plant populations periodically, and documenting shifts in the distribution of vegetation and animal communities. Monitoring allows managers to evaluate the health of an ecosystem before, during, and after management activities; thus, meeting the goal of conservation of biodiversity within the constraints of the NAFB, CAFB, and the NTTR mission.

9.1.3.2 Management Guidelines

To meet the goals and objectives of the INRMP, natural resource management guidelines have been prepared. The guidelines section for resource management offers recommendations, suggestions, and other information that will allow resource managers and other planners to minimize or avoid impacts to natural resources, identify environmental permitting issues, and allow for judicious management of natural resources at NAFB, CAFB and the NTTR.

9.2 MONITORING INRMP IMPLEMENTATION

A spreadsheet will be developed as a tracking tool to follow the completion of projects proposed by the INRMP for the 5 years following INRMP approval. The NNRP annually prepares a report describing accomplishments of that year's projects. The annual report should also include a discussion of problems and issues encountered in the implementation of the INRMP as well as methods to improve implementation of the INRMP. As previously discussed, the INRMP update will be approved by ACC and provided to the USFWS, BLM, and NDOW for their files. Methods to improve implementation of the INRMP to meet its goals and objectives should be discussed with these agencies.

9.3 ANNUAL INTEGRATED NATURAL RESOURCES MANGEMENT PLAN REVIEW AND UPDATE REQUIREMENTS

The preliminary draft of this INRMP was reviewed by the 99 CES, the installation Environmental Safety and Occupational Health Leadership Council (ESOHLC), the NTTR, the HQ ACC Asset Management Division HQ ACC/AMD, and other reviewers including USFWS, NDOW, and the BLM. Recently, HQ ACC/AMD conducted a cross-functional team review of the INRMP at ACC ascertaining the review and comments from ACC range operations and planning, environmental planning, pest management and grounds maintenance staff. The draft plan was distributed for public comment and no significant comments were received. The final plan will be presented to the ESOHLC and to ACC Environmental Analysis Branch for concurrence; final approval will be obtained from the 99 ABW/CC, USFWS, and NDOW. Component Management Plans will be approved by 99 ABW/CC and will be revised every two years or as needed. The INRMP will be revised every five years, coordinated with the USFWS and NDOW.

CHAPTER 10 ANNUAL WORK PLANS

The INRMP Annual Work Plans for NAFB, CAFB, and the NTTR are included in this section. These projects are listed by Office of Primary Responsibility (OPR), and fiscal year, including the current year and four succeeding years, during which time projects and priorities are subject to change. For each project and activity, a specific timeframe for implementation is provided (as applicable), as well as the appropriate funding source, and priority for implementation. The work plans provide all the necessary information for building a budget within the USAF framework. Priorities are defined as follows:

High: The INRMP signatories assert that if the project is not funded the INRMP is not being implemented and the USAF is non-compliant with the Sikes Act.

Medium: Project supports a specific INRMP goal and objective, and is deemed by INRMP signatories to be important for preventing non-compliance with a specific requirement within a natural resources law or by EO 13112 on Invasive Species. However, INRMP signatories would not contend that the INRMP is not implemented if not accomplished within programmed year due to other priorities.

Low: Project supports a specific INRMP goal and objective, enhances conservation resources or the integrity of the installation mission, and/or support long-term compliance with specific requirements within natural resources law; but is not directly tied to specific compliance within the proposed year of execution.

Table 10-1: FY 2018-2022 Annual Work Plan

Project	OPR	Funding Source	Priority Level	FY
Project Project 1.1.1 Conduct targeted surveys and monitoring for threatened, endangered, sensitive, and protected species listed by federal, state, and local enforcement agencies and regulations.	OPR	MGT, SPECIES, REPTILES AND AMPHIBIANS MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, GOLDEN EAGLE	Priority Level	FY
	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE MGT, SPECIES, CANDIDATE SPECIES MGT, SPECIES, BATS MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS MGT, INVASIVE SPECIES MONITOR WETLANDS	High	All

1.1.1 A Continue to survey and monitor for the Mojave Desert tortoise populations using the existing methods approved by USFWS and existing BOs:	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE	High	All
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Project 1.1.2 Conduct wildlife and vegetation surveys according to recognized national standards and appropriate detection techniques and methodologies to monitor and document diversity, population metrics, and viability over time.	CEIEA, Natural Resources	MGT, SPECIES, REPTILES AND AMPHIBIANS MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, GOLDEN EAGLE MGT, SPECIES, MOJAVE DESERT TORTOISE MGT, SPECIES, CANDIDATE SPECIES MGT, SPECIES, BATS MGT, INVASIVE SPECIES MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS MONITOR WETLANDS	High	All
Project 1.1.2 A. Conduct golden eagle surveys and monitor nesting golden eagles.	CEIEA, Natural Resources	MGT, SPECIES, GOLDEN EAGLE	High	All
Project 1.1.2 B. Conduct surveys for both pronghorn and bighorn sheep.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL	High	All

Project 1.1.2 C. Install and maintain wildlife motion-sensor cameras at water sources to monitor and document species occurrences and use	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, CANDIDATE SPECIES	High	All
Project 1.1.2 D. Conduct vegetation classification and ground truthing surveys during appropriate blooming and species detection periods according to nationally recognized standards to improve accuracy of vegetation and habitat maps.	CEIEA, Natural Resources	MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE	High	All
Project 1.1.2 E. Monitor the water quality and hydrological status of seep and spring locations on the installation.	CEIEA, Natural Resources	MONITOR WETLANDS	High	All
Project 1.1.2 F. Inventory invasive species populations and continue to monitor for early detection and eradication.	CEIEA, Natural Resources	MGT, INVASIVE SPECIES	Medium	All
Project 1.1.2 G. Inventory and monitor populations of reptiles and amphibians.	CEIEA, Natural Resources	MGT, SPECIES, REPTILES AND AMPHIBIANS	High	All
Project 1.1.2 H. Survey and monitor migratory birds.	CEIEA, Natural Resources	MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD	High	All

Project 1.1.2 I. Survey and monitor bat community.	CEIEA, Natural Resources	MGT, SPECIES, BATS	High	All
Project 1.1.2 J. Survey and monitor Candidate species.	CEIEA, Natural Resources	MGT, SPECIES, CANDIDATE SPECIES	High	All
Project 1.1.2 K. Survey and monitor species at risk/small mammals.	CEIEA, Natural Resources	MGT, SPECIES, SPECIES AT RISK	High	All
Project 1.2.1 Maintain desert tortoise distribution and density in light of their association with areas of the range and with military activities	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE	High	All

Project 1.2.1 A. Coordinate with the USFWS to establish USFWS-approved monitoring programs by designating areas that encompass all accessable tortoise habitat on NAFB and the NTTR, and initiate a schedule for surveys designed to describe changes in density and distribution within these areas. Before military activities are implemented, develop protocols to describe local impacts to tortoise populations. Restore populations that are shown to decrease in number or extent due to military activities, and implement said plan as needed to restore populations.	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE	High	All
Project 1.2.1 B. Coordinate with the USFWS to establish USFWS-approved monitoring programs that designate areas that encompass all accessable tortoise habitat on NAFB and the NTTR, and schedule surveys designed to describe changes of tortoise populations within these areas.	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE	High	All

Project 1.2.1 C. Identify areas of the NTTR with no further plans for active use, such as roads and two- tracks that will be restored to desert tortoise habitat.	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE	High	All
Project 1.3.1 Use photos taken by remote cameras at different sites across the NTTR in order to determine the presense or absence of bighorn sheep at those sites, as well as to perfume a cursory determination of population size and demographics. Photos can also be used as a means of disease detection.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL	High	All
Project 1.3.2 Collaborate with outside partner agencies (USFWS, BLM, NDOW, USGS) on a GPS collar study in order to determine the basic ecology, movements, and level of connectivity between different subpopulations.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL	High	All
Project 1.4.1 Maintain plant community composition and distribution in light of military activities.	CEIEA, Natural Resources	MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS	High	All

Project 1.4.1 A. Assess and mitigate impact of disturbance on vegetation communities, demonstrating effectiveness of mitigation (including restoration) over short, medium, and long time periods.	CEIEA, Natural Resources	MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS	Medium	All
Project 1.5.1 Conduct pre-clearance surveys for sensitive and protected species, particularly for Mojave desert tortoise and nesting birds, before any construction activities, or anticipated impacts to an area. Establish appropriate buffer zones in accordance with federal, state and local regulations around sensitive and protected species and habitat in or near construction zones to ensure compliance with environmental regulations.	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, CANDIDATE SPECIES	High	All
Project 1.5.2 Inspect desert tortoise fencing to guarantee fence integrity in accordance with the BO.	CEIEA, Natural Resources	MGT, SPECIES, MOJAVE DESERT TORTOISE	High	All
Project 1.6.1 Perform cleanup and remediation of areas that are critical to protected species habitat, wildlife corridors, and water quality issues.	CEIEA, Natural Resources	MGT, INVASIVE SPECIES	Medium	All
Project 1.7.1 Install and monitor exclusionary fences around sensitive springs that have shown signs of overuse and trampling by wild horses and burros.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL MONITOR WETLANDS MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS	High	All

Project 1.7.2 Work with the BLM to collect and conserve native seed collections.	CEIEA, Natural Resources	MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE	Low	All
Project 2.3.1 Collaborate with 57th Wing Flight Safety to share avian point count data and species identifications of bird fatalities following BASH incidents, to provide information regarding which species and locations pose the greatest BASH risks, and to inform management decisions.	CEIEA, Natural Resources; 57th Wing Flight Safety	MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD	High	All
Project 2.3.2 Collaborate with NDOW (and USFWS on the South Range) for annual bighorn sheep surveys.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL	High	All

Project 2.3.3 Collaborate with external agencies (BLM, NDOW, USFWS, USGS) for complex monitoring projects of desert bighorn sheep for verifying and characterizing environmental relationships interior and exterior to the NTTR regarding population and habitat connectivity, establishing and maintaining population health profiles, population trends, and finalizing a robust predictive habitat use model based in part on spatial and temporal habitat use patterns. Collaborate with USFWS for bighorn sheep management activities on the South Range so that management activities are as compatabile as is pratical and possible with the DNWR Comprehensive Conservation Plan.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL	High	All
Project 2.3.4 Collaborate with the BLM for surveys for wild horses and vegetation utilization, which may be done in conjunction with other annual surveys.	CEIEA, Natural Resources	MGT, SPECIES, WILDHORSE & LARGE MAMMAL	High	All

Project 2.3.5 Consult the BLM invasive species specialist before initiating any invasive species control projects on the NTTR. Coordinate with USFWS before initiating any invasive species control projects in Mojave Desert tortoise habitat. Any herbicides used on joint DNWR/NTTR land will be pre-approved by USFWS. Records of type of herbicide, target species, and treatment effectiveness will be kept.	CEIEA, Natural Resources	MGT, INVASIVE SPECIES	Medium	All
Project 2.3.6 Develop and maintain collaborative relationships with federal and state agencies as well as non-governmental organizations such as PIF and GBBO to standardize avian surveying and monitoring protocols, contribute to the greater knowledge of bird species occurring on the installation, and to increase the capacity for effective habitat management and good stewardship of these bird species across their ranges.	CEIEA, Natural Resources	MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD	Low	All
Project 2.3.7 Coordinate with the BLM's Seeds of Success program to collect representative seed samples of NTTR plant species in order to stabilize, rehabilitate, and restore degraded land.	CEIEA, Natural Resources	MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE	Low	All

Project 3.1.1 Maintain comprehensive species lists depicting and describing species locations, population status, native status, regulatory status, rarity, and historical documentation to assist land managers in identification of species occurring on the range and to assist the USAF in identification of sensitive and protected species, habitats, and communities and directives for conforming with environmental regulations governing those resources.	CEIEA, Natural Resources	MGT, SPECIES, REPTILES AND AMPHIBIANS MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, GOLDEN EAGLE MGT, SPECIES, DESERT TORTOISE MGT, SPECIES, CANDIDATE SPECIES MGT, SPECIES, BATS MGT, INVASIVE SPECIES MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE	High	All
		MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS		
Project 3.1.2 Monitor and maintain the protected Area III Conservation Area on NAFB to continue to protect critical populations of Las Vegas bearpoppy and Las Vegas buckwheat.	CEIEA, Natural Resources	MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS	High	All

Project 3.2.1 Continue to update and distribute brochures and booklets to educate USAF personnel and contractors on how to identify sensitive and protected species and communities occurring on the installation, and what actions to take, if any, when those taxa and communities are observed. Continue to conduct desert tortoise awareness training in accordance with BOs by authorized desert tortoise biologists.	CEIEA, Natural Resources	MGT, SPECIES, DESERT TORTOISE	High	All
Project 4.1.1 Create and compile environmental GIS layers and maps for biological and non-biological resources including, and not limited to: species populations, vegetative communities, soils, water, climate variables, topography, landscape, geology, etc., occurring across the installation.	CEIEA, Natural Resources	MONITOR WETLANDS MGT, SPECIES, REPTILES AND AMPHIBIANS MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, GOLDEN EAGLE MGT, SPECIES, DESERT TORTOISE MGT, SPECIES, CANDIDATE SPECIES MGT, SPECIES, BATS MGT, INVASIVE SPECIES MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS	High	All

Project 4.1.2 Update and acquire high resolution aerial imagery every five years or as needed to monitor and document biological and non-biological resource expansions, reductions, and changes over time. Imagery shall be shared upon request with partner agencies once it has been reviewed by the NTTR Office.	CEIEA, Natural Resources	MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE	Medium	All
Project 4.2.1 Maintain spatial databases in compliance with USAF GeoBase Program (under AFI 32-10112) to ensure proper metadata record keeping and standardization of geographic coordinate systems and projections.	CEIEA, Natural Resources	MONITOR WETLANDS MGT, SPECIES, REPTILES AND AMPHIBIANS MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, GOLDEN EAGLE MGT, SPECIES, DESERT TORTOISE MGT, SPECIES, CANDIDATE SPECIES MGT, SPECIES, BATS MGT, INVASIVE SPECIES MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS	High	All

Project 4.3.1 Coordinate and collaborate with federal and state agencies as well as nongovernmental organizations periodically where appropriate and possible to ensure that standardized protocols for data collection and analysis are up-to-date with the best avialable science.	CEIEA, Natural Resources	MONITOR WETLANDS MGT, SPECIES, REPTILES AND AMPHIBIANS MGT, SPECIES, WILDHORSE & LARGE MAMMAL MGT, SPECIES, SPECIES AT RISK MGT, SPECIES, MIGRATORY/NEOTROPICAL BIRD MGT, SPECIES, GOLDEN EAGLE MGT, SPECIES, DESERT TORTOISE MGT, SPECIES, CANDIDATE SPECIES MGT, SPECIES, BATS MGT, INVASIVE SPECIES MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE MGT, HABITAT, VEGETATION CLASSIFICATION, NORTH RANGE	High	All
		MGT, HABITAT, UNIQUE HABITATS & RARE PLANTS		
Project 5.1.1 Assess and mitigate impact of disturbance on vegetation communities, demonstrating effectiveness of mitigation (including restoration) in short, medium and longer time periods.	CEIEA, Natural Resources	MGT, HABITAT, VEGETATION CLASSIFICATION, SOUTH RANGE	Medium	All

CHAPTER 11 REFERENCES

11.1 STANDARD REFERENCES (APPLICABLE TO ALL USAF INSTALLATIONS)

AFI 32-7064, Integrated Natural Resources Management

Sikes Act

eDASH Natural Resources Program Page

<u>Natural Resources Playbook</u> – a Internal USAF reference available at https://cs1.eis.af.mil/sites/ceportal/CEPlaybooks/NRM2/Pages/

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CHAPTER 12 ACRONYMS

12.1 STANDARD ACRONYMS (APPLICABLE TO ALL USAF INSTALLATIONS)

eDASH Acronym Library

Natural Resources Playbook – Acronym Section

U.S. EPA Terms & Acronyms

12.2 INSTALLATION ACRONYMS

57 WG 57 th Wing

98th RANW 98th Range Wing, now the NTTR

99 ABW 99th Air Base Wing98

99 ABW/CC99 th Air Base Wing Commander99 CES99th Civil Engineering Squadron

99 CES/CEIEA 99th Civil Engineering Squadron, Installation Management Flight,

Environmental Element, Environmental Assessments Section

99 CES/CEANC 99th Civil Engineering Squadron, Asset Management Flight,

Environmental Section, Conservation Element; currently renamed

99 CES/CEIEA

99 SFS
 53 TEG
 505 TEG
 99th Security Forces Squadron
 53rd Test and Evaluation Group
 505th Test and Evaluation Group

926 WG 926th Reserve Wing **ACC** Air Combat Command

AF Air Force
AFB Air Force Base
AFI Air Force Instruction

AFJO Air Force Joint Test Program Office

AFWC Air Force Warfare Center

AICUZ Air Installation Compatible Use Zone

AMD Asset Management Division
AML Appropriate Management Level
ATWG Amargosa Toad Working Group
AFCEC Air Force Civil Engineer Center

AFRIMS Air Force Records Management System

AWFC Air Warfare Center

BASH Bird Aircraft Strike Hazard

BGEPA Bald and Golden Eagle Protection Act

BLM RMP Bureau of Land Management
BLM RMP BLM Resource Management Plan

BA Biological AssessmentBO Biological Opinion

CAFB Creech Air Force Base, formerly Indian Springs Air Force

Auxiliary Field

CAS Cooperative Agreement and Strategies

CRP Comprehensive Range Plan

CoE Corps of Engineers
CWA Clean Water Act

DNWR Desert National Wildlife Range

DNWRC Desert National Wildlife Refuge Complex

DoD Department of DefenseDoE Department of EnergyDoI Department of Interior

DOPAA Description of Proposed Action and Alternatives

DoR Dead on RoadDU Depleted Uranium

DWMA Desert Wildlife Management Area

EA Environmental Assessment
ECE Electronic Combat East
ECW Electronic Combat West
ECS Electronic Combat South

EIAP Environmental Impact Analysis Process

EIS Environmental Impact Statement

EO Executive Order

EOD Explosive Ordnance Disposal ESA Endangered Species Act of 1973

ESOHLC Environmental Safety and Occupational Health Leadership

Council

ESRI Environmental Systems Research Institute, Inc.

FONPA Finding of No Practicable Alternative **FONSI** Finding of No Significant Impact

FR Federal Regulation GP Base General Plan

GIS Geographic Information System
GPS Global Positioning System

HO Headquarters

HQ A7VP ACC Environmental Analysis Branch

I-15 Interstate 15

IAA Interagency AgreementIAW In Accordance WithIC Incident Commander

ICRMP Integrated Cultural Resources Management Plan INRMP Integrated Natural Resources Management Plan

IRP Installation Restoration Program

ISAFAF Indian Springs Air Force Auxiliary Field

JT&E Joint Test & Evaluation Program

LAN Local Area Network
LDG Landscape Design Guide

LEIS Legislative Environmental Impact Statement

LF Land Fill

LLTR Leach Lake Tactics Range

LMNRA Lake Mead National Recreation Area

MAJCOM Major Command

MBTA Migratory Bird Treaty Act of 1918

mg/L Milligrams per Liter

MOA Memorandum of Agreement
MOU Memorandum of Understanding

MPH Miles per Hour

MRTFB Major Range Test Facility Base

MSA Munitions Storage Area

MSHCP Multiple Species Habitat Conservation Plan

NAC Nevada Administrative Code

NAFB Nellis Air Force Base

NBMG Nevada Bureau of Mining and Geology

NDOF Nevada Division of Forestry
NDOW Nevada Department of Wildlife
NEPA National Environmental Policy Act

NIIMS National Interagency Incident Management System

NM National Monument

NNHP Nevada Natural Heritage Program

NNIS Nonnative invasive species

NNSA National Nuclear Security Administration

NNSS Nevada National Security Site
NNRP Nellis National Resources Program
NNRM Nellis Natural Resources Management

NNSS Nevada National Security Site (formerly the Nevada Test Site)

NPDES National Pollutant Discharge Elimination System

NPS National Park Service
NRA National Recreation Area

NRCS Natural Resources Conservation Service

NRS Nevada Revised Statute

NTTR Nevada Test and Training Range

NTTR CRP NTTR Comprehensive Range Management Plan

NTS Nevada Test Site (now known as the Nevada National Security

Site)

NWAP Nevada Wildlife Action Plan

NWC Nevada board of Wildlife Comission

NWHR Nevada Wild Horse Range NWR National Wildlife Refuge

OG Operations Group

OSD Office of the Secretary of Defense
OPR Office of Primary Responsibility
PBO Programmatic Biological Opi

PIF Partners in Flight

PL Public Law

PMP Pest Management Plan

RCRA Resource Conservation and Recovery Act

RDS Records Disposition Schedule RMP Resource Management Plan

ROD Record of Decision

RPA Remotely Piloted Aircraft

SAR Small Arms Range

SNWA Southern Nevada Water Authority

SMNRA Spring Mountains National Recreation Area

SNWA Southern Nevada Water Authority
SOCP Species of Conservation Priority

SWANCC Solid Waste Agency of Northern Cook County **TNCTNC** The Nature Conservency The Nature Conservancy

TNW Traditional Navigable Waters

TTR Tonopah Test Range

US United States
US-93 U.S. Highway 93
US-95 U.S. Highway 95

USACE Unites States Army Corps of Engineers

USAF United States Air Force
USFS United States Forest Service

USFWS United States Fish and Wildlife Service

USFS United States Forest Service
USGS United States Geological Survey

USNVC United States National Vegetation Classification

UST Underground Storage Tank
 VOC Volatile Organic Compound
 WAPT Wildlife Action Plan Team
 WFMP Wildland Fire Management Plan
 WOTUS Waters of the United States

CHAPTER 13 DEFINITIONS

13.1 STANDARD DEFINITIONS (APPLICABLE TO ALL AF INSTALLATIONS)

Natural Resources Playbook – Definitions Section

CHAPTER 14 APPENDICES

14.1 APPENDIX A: ANNOTATED SUMMARY OF KEY LEGISLATION RELATED TO DESIGN AND IMPLEMENTATION OF THE INRMP

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders		
National Defense Authorization Act of 1989, Public Law (PL) 101-189; Volunteer Partnership Cost-Share Program	Amends two Acts and establishes volunteer and partnership programs for natural and cultural resources management on DoD lands.	
Defense Appropriations Act of 1991, P.L. 101-511; Legacy Resource Management Program	Establishes the "Legacy Resource Management Program" for natural and cultural resources. Program emphasis is on inventory and stewardship responsibilities of biological, geophysical, cultural, and historic resources on DoD lands, including restoration of degraded or altered habitats.	
EO 11514, Protection and Enhancement of Environmental Quality	Federal agencies shall initiate measures needed to direct their policies, plans, and programs to meet national environmental goals. They shall monitor, evaluate, and control agency activities to protect and enhance the quality of the environment.	
EO 11593, Protection and Enhancement of the Cultural Environment	All Federal agencies are required to locate, identify, and record all cultural resources. Cultural resources include sites of archaeological, historical, or architectural significance.	
EO 11987, Exotic Organisms	Agencies shall restrict the introduction of exotic species into the natural ecosystems on lands and waters which they administer.	
EO 11988, Floodplain Management	Provides direction regarding actions of Federal agencies in floodplains, and requires permits from state, territory and Federal review agencies for any construction within a 100-year floodplain and to restore and preserve the natural and beneficial values served by floodplains in carrying out its responsibilities for acquiring, managing and disposing of Federal lands and facilities.	
EO 11989, Off-Road vehicles on Public Lands	Installations permitting off-road vehicles to designate and mark specific areas/trails to minimize damage and conflicts, publish information including maps, and monitor the effects of their use. Installations may close areas if adverse effects on natural, cultural, or historic resources are observed.	

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders	
EO 11990, Protection of Wetlands	Requires Federal agencies to avoid undertaking or providing assistance for new construction in wetlands unless there is no practicable alternative, and all practicable measures to minimize harm to wetlands have been implemented and to preserve and enhance the natural and beneficial values of wetlands in carrying out the agency's responsibilities for (1) acquiring, managing, and disposing of Federal lands and facilities; and (2) providing Federally undertaken, financed, or assisted construction and improvements; and (3) conducting Federal activities and programs affecting land use, including but not limited to water and related land resources planning, regulating, and licensing activities.
EO 12088, Federal Compliance With Pollution Control Standards	This EO delegates responsibility to the head of each executive agency for ensuring all necessary actions are taken for the prevention, control, and abatement of environmental pollution. This order gives the U.S. Environmental Protection Agency (US EPA) authority to conduct reviews and inspections to monitor Federal facility compliance with pollution control standards.
EO 12898, Environmental Justice	This EO requires certain federal agencies, including the DoD, to the greatest extent practicable permitted by law, to make environmental justice part of their missions by identifying and addressing disproportionately high and adverse health or environmental effects on minority and low-income populations.
EO 13112, Exotic and Invasive Species	To prevent the introduction of invasive species and provide for their control and to minimize the economic, ecological, and human health impacts that invasive species cause.
EO 13186, Responsibilities of Federal Agencies to Protect Migratory Birds	The U.S. Fish and Wildlife Service (USFWS) has the responsibility to administer, oversee, and enforce the conservation provisions of the Migratory Bird Treaty Act, which includes responsibility for population management (e.g., monitoring), habitat protection (e.g., acquisition, enhancement, and modification), international coordination, and regulations development and enforcement.
United States Code	
Animal Damage Control Act (7 U.S.C. § 426-426b, 47 Stat. 1468)	Provides authority to the Secretary of Agriculture for investigation and control of mammalian predators, rodents, and birds. DoD installations may enter into cooperative agreements to conduct animal control projects.

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders		
Bald and Golden Eagle Protection Act of 1940, as amended; 16U.S.C. 668-668c	This law provides for the protection of the bald eagle (the national emblem) and the golden eagle by prohibiting, except under certain specified conditions, the taking, possession and commerce of such birds. The 1972 amendments increased penalties for violating provisions of the Act or regulations issued pursuant thereto and strengthened other enforcement measures. Rewards are provided for information leading to arrest and conviction for violation of the Act.	
Clean Air Act, (42 U.S.C. § 7401–7671q, July 14, 1955, as amended)	This Act, as amended, is known as the Clean Air Act of 1970. The amendments made in 1970 established the core of the clean air program. The primary objective is to establish Federal standards for air pollutants. It is designed to improve air quality in areas of the country which do not meet Federal standards and to prevent significant deterioration in areas where air quality exceeds those standards.	
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980 as Amended (Superfund) (26 U.S.C. § 4611– 4682, P.L. 96-510, 94 Stat. 2797)	Authorizes and administers a program to assess damage, respond to releases of hazardous substances, fund cleanup, establish clean-up standards, assign liability, and other efforts to address environmental contaminants. IRP guides cleanups at DoD installations.	
Endangered Species Act (ESA) of 1973, as amended; P.L. 93-205, 16 U.S.C. § 1531 et seq.	Protects threatened, endangered, and candidate species of fish, wildlife, and plants and their designated critical habitats. Under this law, no Federal action is allowed to jeopardize the continued existence of an endangered or threatened species. The ESA requires consultation with the USFWS and the NOAA Fisheries (National Marine Fisheries Service) and the preparation of a biological evaluation or a BA may be required when such species are present in an area affected by government activities.	
Federal Aid in Wildlife Restoration Act of 1937 (16 U.S.C. § 669–669i; 50 Stat. 917) (Pittman-Robertson Act)	Provides Federal aid to states and territories for management and restoration of wildlife. Fund derives from sports tax on arms and ammunition. Projects include acquisition of wildlife habitat, wildlife research surveys, development of access facilities, and hunter education.	
Federal Environmental Pesticide Act of 1972	Requires installations to ensure pesticides are used only in accordance with their label registrations and restricted-use pesticides are applied only by certified applicators.	
Federal Land Policy and Management Act of 1976 as amended, 43 U.S.C. § 1701– 1782	Requires management of public lands to protect the quality of scientific, scenic, historical, ecological, environmental, and archaeological resources and values; as well as to preserve and protect certain lands in their natural condition for fish and wildlife habitat. This Act also requires consideration of commodity production such as timbering.	

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders		
Federal Noxious Weed Act of 1974, 2814 of 7 U.S.C.	The Act provides for the control and management of non-indigenous weeds that injure or have the potential to injure the interests of agriculture and commerce, wildlife resources, or the public health.	
Federal Water Pollution Control Act (Clean Water Act [CWA]), 33 U.S.C. §1251–1387	The CWA is a comprehensive statute aimed at restoring and maintaining the chemical, physical, and biological integrity of the nation's waters. Primary authority for the implementation and enforcement rests with the US EPA.	
Fish and Wildlife Conservation Act (16 U.S.C. § 2901–2911; 94 Stat. 1322, PL 96-366)	Installations encouraged to use their authority to conserve and promote conservation of nongame fish and wildlife in their habitats.	
Fish and Wildlife Coordination Act (16 U.S.C. § 661 et seq.)	Directs installations to consult with the USFWS, or state or territorial agencies to ascertain means to protect fish and wildlife resources related to actions resulting in the control or structural modification of any natural stream or body of water. Includes provisions for mitigation and reporting.	
Lacey Act of 1900 (16 U.S.C. § 701, 702, 32 Stat. 187, 32 Stat. 285)	Prohibits the importation of wild animals or birds or parts thereof, taken, possessed, or exported in violation of the laws of the country or territory of origin. Provides enforcement and penalties for violation of wildlife related Acts or regulations.	
Leases: Non-excess Property of Military Departments, 10 U.S.C. § 2667, as amended	Authorizes DoD to lease to commercial enterprises Federal land not currently needed for public use. Covers agricultural outleasing program.	
Migratory Bird Treaty Act 16 U.S.C. § 703–712	The Act implements various treaties for the protection of migratory birds. Under the Act, taking, killing, or possessing migratory birds is unlawful without a valid permit.	
National Environmental Policy Act of 1969 (NEPA), as amended; P.L. 91-190, 42 U.S.C. § 4321 et seq.	Requires Federal agencies to utilize a systematic approach when assessing environmental impacts of government activities. Establishes the use of environmental impact statements. NEPA proposes an interdisciplinary approach in a decision-making process designed to identify unacceptable or unnecessary impacts on the environment. The Council of Environmental Quality (CEQ) created Regulations for Implementing the National Environmental Policy Act [40 Code of Federal Regulations (CFR) Parts 1500–1508], which provide regulations applicable to and binding on all Federal agencies for implementing the procedural provisions of NEPA, as amended.	

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders		
National Historic Preservation Act, 54 U.S.C. § 300101 et seq.	Requires Federal agencies to take account of the effect of any federally assisted undertaking or licensing on any district, site, building, structure, or object included in or eligible for inclusion in the National Register of Historic Places (NRHP). Provides for the nomination, identification (through listing on the NRHP), and protection of historical and cultural properties of significance.	
National Trails Systems Act (16 U.S.C. § 1241–1249)	Provides for the establishment of recreation and scenic trails.	
National Wildlife Refuge Acts	Provides for establishment of National Wildlife Refuges through purchase, land transfer, donation, cooperative agreements, and other means.	
National Wildlife Refuge System Administration Act of 1966 (16 U.S.C. § 668dd– 668ee)	Provides guidelines and instructions for the administration of Wildlife Refuges and other conservation areas.	
Native American Graves Protection and Repatriation Act of 1990 (25 U.S.C. § 3001–13; 104 Stat. 3042), as amended	Established requirements for the treatment of Native American human remains and sacred or cultural objects found on Federal lands. Includes requirements on inventory, and notification.	
Rivers and Harbors Act of 1899 (33 U.S.C. § 401 et seq.)	Makes it unlawful for the USAF to conduct any work or activity in navigable waters of the United States without a Federal Permit. Installations should coordinate with the U.S. Army Corps of Engineers (USACE) to obtain permits for the discharge of refuse affecting navigable waters under National Pollutant Discharge Elimination System (NPDES) and should coordinate with the USFWS to review effects on fish and wildlife of work and activities to be undertaken as permitted by the USACE.	
Sale of certain interests in land, 10 U.S.C. § 2665	Authorizes sale of forest products and reimbursement of the costs of management of forest resources.	
Soil and Water Conservation Act (16 U.S.C. § 2001, P.L. 95- 193)	Installations shall coordinate with the Secretary of Agriculture to appraise, on a continual basis, soil/water related resources. Installations will develop and update a program for furthering the conservation, protection, and enhancement of these resources consistent with other Federal and local programs.	

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders		
	Provides for the cooperation of DoD, the Departments of the Interior (USFWS), and the State Fish and Game Department in planning, developing, and maintaining fish and wildlife resources on a military installation. Requires development of an Integrated Natural Resources Management Plan and public access to natural resources, and allows collection of nominal hunting and fishing fees.	
Sikes Act (16 U.S.C. § 670a–670l, 74 Stat. 1052), as amended	NOTE: AFI 32-7064 sec 3.9. Staffing. As defined in DoDI 4715.03, use professionally trained natural resources management personnel with a degree in the natural sciences to develop and implement the installation INRMP. (T-0). 3.9.1. Outsourcing Natural Resources Management. As stipulated in the Sikes Act, 16 U.S.C. § 670 et. seq., the Office of Management and Budget Circular No. A-76, Performance of Commercial Activities, August 4, 1983 (Revised May 29, 2003) does not apply to the development, implementation and enforcement of INRMPs. Activities that require the exercise of discretion in making decisions regarding the management and disposition of government owned natural resources are inherently governmental. When it is not practicable to utilize DoD personnel to perform inherently governmental natural resources management duties, obtain these services from federal agencies having responsibilities for the conservation and management of natural resources.	
	DoD Policy, Directives, and Instructions	
DoD Instruction 4150.07 DoD Pest Management Program dated 29 May 2008	Implements policy, assigns responsibilities, and prescribes procedures for the DoD Integrated Pest Management Program.	
DoD Instruction 4715.1, Environmental Security	Establishes policy for protecting, preserving, and (when required) restoring and enhancing the quality of the environment. This instruction also ensures environmental factors are integrated into DoD decision making processes that could impact the environment, and are given appropriate consideration along with other relevant factors.	
DoD Instruction (DoDI) 4715.03, Natural Resources Conservation Program	Implements policy, assigns responsibility, and prescribes procedures under DoDI 4715.1 for the integrated management of natural and cultural resources on property under DoD control.	

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders	
DoDM 4715.03	Provides supplemental guidance for implementing the requirements of the Sikes Act in a consistent manner throughout DoD. The guidance covers lands occupied by tenants or lessees or being used by others pursuant to a permit, license, right of way, or any other form of permission. INRMPs must address the resource management on all lands for which the subject installation has real property accountability, including leased lands. Installation commanders may require tenants to accept responsibility for performing appropriate natural resource management actions as a condition of their occupancy or use, but this does not preclude the requirement to address the natural resource management needs of these lands in the installation INRMP. Emphasizes implementing and improving the overall INRMP coordination process. Provides policy on scope of INRMP review, and public comment on INRMP review. Provides guidance for implementing the requirements of the Sikes Act in a consistent manner throughout DoD and replaces the 21 September 1998 guidance Implementation of the Sikes Act Improvement Amendments. Emphasizes implementing and improving the overall INRMP coordination process and focuses on coordinating with stakeholders, reporting requirements and metrics, budgeting for INRMP projects, using the INRMP as a substitute for critical habitat designation, supporting military training and testing needs, and facilitating the INRMP review process.
	USAF Instructions and Directives
32 CFR Part 989, as amended, and AFI 32-7061, Environmental Impact Analysis Process (EIAP).	Provides guidance and responsibilities in the EIAP for implementing INRMPs. Implementation of an INRMP constitutes a major federal action and therefore is subject to evaluation through an EA or an EIS.
AFI 32-7062, Air Force Comprehensive Planning	Provides guidance and responsibilities related to the USAF comprehensive planning process on all USAF-controlled lands.
AFI 32-7064, Integrated Natural Resources Management	Implements AFPD 32-70, Environmental Quality; DoDI 4715.03, Natural Resources Conservation Program; and DoDI 7310.5, Accounting for Sale of Forest Products. It explains how to manage natural resources on USAF property in compliance with Federal, state, territorial, and local standards.
AFI 32-7065, Cultural Resources Management	This instruction implements AFPD 32-70 and DoDI 4710.1, Archaeological and Historic Resources Management. It explains how to manage cultural resources on USAF property in compliance with Federal, state, territorial, and local standards.

Appendix A: Annotated summary of key legislation related to design and implementation of the INRMP.

Federal Public Laws and Executive Orders		
AFPD 32-70, Environmental Quality	Outlines the USAF mission to achieve and maintain environmental quality on all USAF lands by cleaning up environmental damage resulting from past activities, meeting all environmental standards applicable to present operations, planning its future activities to minimize environmental impacts, managing responsibly the irreplaceable natural and cultural resources it holds in public trust and eliminating pollution from its activities wherever possible. AFPD 32-70 also establishes policies to carry out these objectives.	
Policy Memo for Implementation of Sikes Act Improvement Amendments, HQ USAF Environmental Office (USAF/ILEV) on January 29, 1999	Outlines the USAF interpretation and explanation of the Sikes Act and Improvement Act of 1997.	

14.2 APPENDIX B: FAUNA OF NAFB, CAFB, AND THE NTTR

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Great Basin Spadefoot Toad	Spea intermontana	Scaphiopodidae	Anura
Woodhouse's Toad	Anaxyrus woodhousii	Bufonidae	Anura
Desert Tortoise	Gopherus agassizii	Testudinidae	Testudines
Great Basin Collared Lizard	Crotaphytus bicintores	Crotaphytidae	Squamata
Long-nosed Leopard Lizard	Gambelia wislizenii	Crotaphytidae	Squamata
Coachwhip	Coluber flagellum	Colubridae	Squamata
Glossy Snake	Arizona elegans	Colubridae	Squamata
Western Long-nosed Snake	Rhinocheilus lecontei	Colubridae	Squamata
Spotted Leaf-nosed Snake	Phyllorhynchus decurtatus	Colubridae	Squamata
Desert Night Snake	Hypsiglena chlorophaea	Colubridae	Squamata
California Kingsnake	Lampropeltis california	Colubridae	Squamata
Great Basin Gopher Snake	Pituophis catenifer	Colubridae	Squamata
Striped Whipsnake	Coluber taeniatus	Colubridae	Squamata
Mojave Patch-nosed Snake	Salvadora hexalepis mojavensis	Colubridae	Squamata
Western Banded Gecko	Coleonyx variegatus	Eublepharidae	Squamata
Mediterranean Gecko	Hemidactylus turcicus	Gekkonidae	Squamata
Rough-tailed Bowfoot Gecko	Cyrtopodion scabrum	Gekkonidae	Squamata
Banded Gila Monster	Heloderma suspectum cinctum	Helodermatidae	Squamata
Chuckwalla	Sauromalus ater	Iguanidae	Squamata
Desert Iguana	Dipsosaurus dorsalis	Iguanidae	Squamata
Desert Horned Lizard	Phrynosoma platyrhinos	Phrynosomatidae	Squamata
Zebra-tailed Lizard	Callisaurus draconoides	Phrynosomatidae	Squamata
Sagebrush Lizard	Sceloporus graciosus	Phrynosomatidae	Squamata
Side-blotched lizard	Uta stansburiana	Phrynosomatidae	Squamata
Yellow-backed Spiny Lizard	Sceloporus uniformis	Phrynosomatidae	Squamata
Great Basin Fence Lizard	Sceloporus occidentalis longipes	Phrynosomatidae	Squamata
Western Skink	Plestiodon skiltonianus	Scincidae	Squamata

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Western Red-tailed Skink	Plestiodon gilberti rubricaudatus	Scincidae	Squamata
Great Basin Whiptail	Aspidoscelis tigris	Teiidae	Squamata
Great Basin Rattlesnake	Crotalus oreganus lutosus	Viperidae	Squamata
Panamint Rattlesnake	Crotalus stephensi	Viperidae	Squamata
Sidewinder Rattlesnake	Crotalus cerastes	Viperidae	Squamata
Southwestern Speckled Rattlesnake	Crotalus pyrrhus	Viperidae	Squamata
Desert Night Lizard	Xantusia vigilis	Xantusiidae	Squamata
Cooper's Hawk	Accipiter cooperii	Accipitridae	Accipitriformes
Sharp-shinned Hawk	Accipiter striatus	Accipitridae	Accipitriformes
Northern Goshawk	Accipiter gentilis	Accipitridae	Accipitriformes
Golden Eagle	Aquila chrysaetos	Accipitridae	Accipitriformes
Red-tailed Hawk	Buteo jamaicensis	Accipitridae	Accipitriformes
Rough-legged Hawk	Buteo lagopus	Accipitridae	Accipitriformes
Ferruginous Hawk	Buteo regalis	Accipitridae	Accipitriformes
Swainson's Hawk	Buteo swainsoni	Accipitridae	Accipitriformes
Northern Harrier	Circus cyaneus	Accipitridae	Accipitriformes
Turkey Vulture	Cathartes aura	Cathartidae	Accipitriformes
Merlin	Falco columbarius	Falconidae	Accipitriformes
Prairie Falcon	Falco mexicanus	Falconidae	Accipitriformes
Peregrine Falcon	Falco peregrinus	Falconidae	Accipitriformes
American Kestrel	Falco sparverius	Falconidae	Accipitriformes
American Wigeon	Anas americana	Anatidae	Anseriformes
Blue-winged Teal	Anas discors	Anatidae	Anseriformes
Bufflehead	Bucephala albeola	Anatidae	Anseriformes
Canada Goose	Branta canadensis	Anatidae	Anseriformes
Cinnamon Teal	Anas cyanoptera	Anatidae	Anseriformes
Common Goldeneye	Bucephala clangula	Anatidae	Anseriformes
Common Merganser	Mergus merganser	Anatidae	Anseriformes
Gadwall	Anas strepera	Anatidae	Anseriformes
Green-winged Teal	Anas crecca	Anatidae	Anseriformes

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Name Scientific Name		Order
Lesser Scaup	Aythya affinis	Anatidae	Anseriformes
Mallard	Anas platyrhynchos	Anatidae	Anseriformes
Northern Pintail	Anas acuta	Anatidae	Anseriformes
Northern Shoveler	Anas clypeata	Anatidae	Anseriformes
Redhead	Aythya americana	Anatidae	Anseriformes
Ring-necked Duck	Aythya collaris	Anatidae	Anseriformes
Ruddy Duck	Oxyura jamaicensis	Anatidae	Anseriformes
Snow Goose	Chen caerulescens	Anatidae	Anseriformes
White-throated Swift	Aeronautes saxatalis	Apdodidae	Apodiformes
Anna's Hummingbird	Calypte anna	Trochilidae	Apodiformes
Black-chinned Hummingbird	Archilochus alexandri	Trochilidae	Apodiformes
Broad-tailed Hummingbird	Selasphorus platycerus	Trochilidae	Apodiformes
Costa's Hummingbird	Calypte costae	Trochilidae	Apodiformes
Rufous Hummingbird	Selasphorus rufus	Trochilidae	Apodiformes
Common Nighthawk	Chordeiles minor	Caprimuligiade	Caprimuligiformes
Lesser Nighthawk	Chordeiles acutipennis	Caprimuligiade	Caprimuligiformes
Killdeer	Charadrius vociferus	Charadriidae	Charadriiformes
California Gull	Larus californicus	Laridae	Charadriiformes
Ring-billed Gull	Larus delawarensis	Laridae	Charadriiformes
American Avocet	Recurvirostra americana	Recurvirostridae	Charadriiformes
Black-necked Stilt	Himantopus mexicanus	Recurvirostridae	Charadriiformes
Greater Yellowlegs	Tringa melanoleuca	Scolopacidae	Charadriiformes
Least Sandpiper	Calidris minutilla	Scolopacidae	Charadriiformes
Lesser Yellowlegs	Tringa flavipes	Scolopacidae	Charadriiformes
Red-necked Phalarope	Phalaropus lobatus	Scolopacidae	Charadriiformes
Short-billed Dowitcher	Limnodromus griseus	Scolopacidae	Charadriiformes
Spotted Sandpiper	Actitis macularius	Scolopacidae	Charadriiformes
Western Sandpiper	Calidris mauri	Scolopacidae	Charadriiformes
Wilson's Phalarope	Phalaropus tricolor	Scolopacidae	Charadriiformes
Wilson's Snipe	Gallinago delicata	Scolopacidae	Charadriiformes

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Eurasian Collared-Dove	Streptopelia decaocto	Columbidae	Columbiformes
Inca Dove	Columbina inca	Columbidae	Columbiformes
Mourning Dove	Zenaida macroura	Columbidae	Columbiformes
Rock Pigeon	Columba livia	Columbidae	Columbiformes
White-winged Dove	Zenaida asiatica	Columbidae	Columbiformes
Belted Kingfisher	Megaceryle alcyon	Alcedinidae	Coraciformes
Greater Roadrunner	Geococcyx californianus	Cuculidae	Cuculiformes
California Quail	Callipepla californica	Odoontophoridae	Galliformes
Gambel's Quail	Callipepla gambelii	Odoontophoridae	Galliformes
Chukar	Alectoris chukar	Phasianidae	Galliformes
Greater Sage-grouse	Centrocerus urophasianus	Phasianidae	Galliformes
Common Moorhen	Gallinula chloropus	Rallidae	Galliformes
American Coot	Fulica americana	Rallidae	Galliformes
Sora	Porzana carolina	Rallidae	Galliformes
Bushtit	Psaltriparus minimus	Aegithalidae	Passeriformes
Horned Lark	Eremophila alpestris	Alaudidae	Passeriformes
Cedar Waxwing	Bombycilla cedrorum	Bombycillidae	Passeriformes
Summer Tanager	Piranga rubra	Cardinalidae	Passeriformes
Western Tanager	Piranga ludoviciana	Cardinalidae	Passeriformes
Black-headed Grosbeak	Pheucticus melanocephalus	Cardinalidae	Passeriformes
Pine Grosbeak	Pinicola enucleator	Cardinalidae	Passeriformes
Clark's Nutcracker	Nucifraga columbiana	Corvidae	Passeriformes
Common Raven	Corvus corax	Corvidae	Passeriformes
Pinyon Jay	Gymnorhinus cyanocephalus	Corvidae	Passeriformes
Steller's Jay	Cyanocitta stelleri	Corvidae	Passeriformes
Woodhouse's Scrub-jay	Aphelocoma woodhouseii	Corvidae	Passeriformes
Black-throated Sparrow	Amphispiza bilineata	Emberizidae	Passeriformes
Brewer's Sparrow	Spizella breweri	Emberizidae	Passeriformes
Chipping Sparrow	Spizella passerina	Emberizidae	Passeriformes
Clay-colored Sparrow	Spizella pallida	Emberizidae	Passeriformes

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Dark-eyed Junco	Junco hyemalis	Emberizidae	Passeriformes
Green-tailed Towhee	Pipilo chlorurus	Emberizidae	Passeriformes
Lark Bunting	Calamospiza melanocorys	Emberizidae	Passeriformes
Lark Sparrow	Chondestes grammacus	Emberizidae	Passeriformes
Lazuli Bunting	Passerina amoena	Emberizidae	Passeriformes
Lincoln's Sparrow	Melospiza lincolnii	Emberizidae	Passeriformes
Sagebrush Sparrow	Artemisiospiza nevadensis	Emberizidae	Passeriformes
Savannah Sparrow	Passerculus sandwichensis	Emberizidae	Passeriformes
Song Sparrow	Melospiza melodia	Emberizidae	Passeriformes
Spotted Towhee	Pipilo maculatus	Emberizidae	Passeriformes
Vesper Sparrow	Pooecetes gramineus	Emberizidae	Passeriformes
White-crowned Sparrow	Zonotrichia leucophrys	Emberizidae	Passeriformes
Black-chinned Sparrow	Spizella atrogularis	Emberizidae	Passeriformes
Abert's Towhee	Melozone aberti	Emberizidae	Passeriformes
Cassin's Finch	Haemorhous cassinii	Fringillidae	Passeriformes
Evening Grosbeak	Hesperiphona vespertina	Fringillidae	Passeriformes
House Finch	Haemorhous mexicanus	Fringillidae	Passeriformes
American Goldfinch	Spinus tristis	Fringillidae	Passeriformes
Lesser Goldfinch	Spinus psaitria	Fringillidae	Passeriformes
Pine Siskin	Spinus pinus	Fringillidae	Passeriformes
Bank Swallow	Riparia riparia	Hirundinidae	Passeriformes
Barn Swallow	Hirundo rustica	Hirundinidae	Passeriformes
Cliff Swallow	Petrochelidon pyrrhonota	Hirundinidae	Passeriformes
Northern Rough-winged Swallow	Stelgidopteryx serripennis	Hirundinidae	Passeriformes
Tree Swallow	Tachycineta bicolor	Hirundinidae	Passeriformes
Violet-green Swallow	Tachycineta thalassina	Hirundinidae	Passeriformes
Brewer's Blackbird	Euphagus cyanocephalus	Icteridae	Passeriformes
Brown-headed Cowbird	Molothrus ater	Icteridae	Passeriformes
Bullock's Oriole	Icterus bullockii	Icteridae	Passeriformes
Great-tailed Grackle	Quiscalus mexicanus	Icteridae	Passeriformes

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Hooded Oriole	Icterus cucullatus	Icteridae	Passeriformes
Red-winged Blackbird	Agelaius phoeniceus	Icteridae	Passeriformes
Scott's Oriole	Icterus parisorum	Icteridae	Passeriformes
Yellow-headed Blackbird	Xanthocephalus xanthocephalus	Icteridae	Passeriformes
Western Meadowlark	Sturnella neglecta	Icteridae	Passeriformes
Loggerhead Shrike	Lanius ludovicianus	Laniidae	Passeriformes
Crissal Thrasher	Toxostoma crissale	Mimidae	Passeriformes
Sage Thrasher	Oreoscoptes montanus	Mimidae	Passeriformes
Le Conte's Thrasher	Toxostoma lecontei	Mimidae	Passeriformes
Gray Catbird	Dumetella carolinensis	Mimidae	Passeriformes
Northern Mockingbird	Mimus polyglottos	Mimidae	Passeriformes
American Pipit	Anthus rubescens	Motacillidae	Passeriformes
Juniper Titmouse	Baeolophus ridgwayi	Paridae	Passeriformes
Mountain Chickadee	Poecile gambeli	Paridae	Passeriformes
Black-throated Gray Warbler	Setophaga nigrescens	Parulidae	Passeriformes
Lucy's Warbler	Leiothlypis luciae	Parulidae	Passeriformes
MacGillivray's Warbler	Geothlypis tolmiei	Parulidae	Passeriformes
Palm Warbler	Setophaga palmarum	Parulidae	Passeriformes
Townsend's Warbler	Setophaga townsendi	Parulidae	Passeriformes
Wilson's Warbler	Cardellina pusilla	Parulidae	Passeriformes
Yellow Warbler	Setophaga petechia	Parulidae	Passeriformes
Yellow-breasted Chat	Icteria virens	Parulidae	Passeriformes
Yellow-rumped Warbler	Setophaga coronata	Parulidae	Passeriformes
Orange-crowned Warbler	Leiothlypis celata	Parulidae	Passeriformes
Common Yellowthroat	Geothlypis trichas	Parulidae	Passeriformes
Louisiana Waterthrush	Parkesia motacilla	Parulidae	Passeriformes
House Sparrow	Passer domesticus	Passeridae	Passeriformes
Black-tailed Gnatcatcher	Polioptila melanura	Polioptilidae	Passeriformes
Blue-gray Gnatcatcher	Polioptila caerulea	Polioptilidae	Passeriformes
Phainopepla	Phainopepla nitens	Ptilogonatidae	Passeriformes

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Ruby-crowned Kinglet	Regulus calendula	Regulidae	Passeriformes
Verdin	Auriparus flaviceps	Remizidae	Passeriformes
Red-breasted Nuthatch	Sitta canadensis	Sittidae	Passeriformes
White-breasted Nuthatch	Sitta carolinensis	Sittidae	Passeriformes
European Starling	Sturnus vulgaris	Sturnidae	Passeriformes
Bewick's Wren	Thryomanes bewickii	Troglodytidae	Passeriformes
Cactus Wren	Campylorhynchus brunneicapillus	Troglodytidae	Passeriformes
Canyon Wren	Catherpes mexicanus	Troglodytidae	Passeriformes
House Wren	Troglodytes aedon	Troglodytidae	Passeriformes
Rock Wren	Salpinctes obsoletus	Troglodytidae	Passeriformes
Townsend's Solitaire	Myadestes townsendi	Turdidae	Passeriformes
Hermit Thrush	Catharus guttatus	Turdidae	Passeriformes
American Robin	Turdus migratorius	Turdidae	Passeriformes
Mountain Bluebird	Sialia currucoides	Turdidae	Passeriformes
Western Bluebird	Sialia mexicana	Turdidae	Passeriformes
Ash-throated Flycatcher	Myiarchus cinerascens	Tyrannidae	Passeriformes
Black Phoebe	Sayornis nigricans	Tyrannidae	Passeriformes
Dusky Flycatcher	Empidonax oberholseri	Tyrannidae	Passeriformes
Gray Flycatcher	Empidonax wrightii	Tyrannidae	Passeriformes
Least Flycatcher	Empidonax minimus	Tyrannidae	Passeriformes
Say's Phoebe	Sayornis saya	Tyrannidae	Passeriformes
Vermilion Flycatcher	Pyrocephalus rubinus	Tyrannidae	Passeriformes
Western Kingbird	Tyrannus verticalis	Tyrannidae	Passeriformes
Western Wood-Pewee	Contopus sordidulus	Tyrannidae	Passeriformes
Willow Flycatcher	Empidonax traillii	Tyrannidae	Passeriformes
Plumbeous Vireo	Vireo plumbeus	Vireonidae	Passeriformes
Bell's Vireo	Vireo bellii	Vireonidae	Passeriformes
Cassin's Vireo	Vireo cassinii	Vireonidae	Passeriformes
Gray Vireo	Vireo vicinior	Vireonidae	Passeriformes
Black-crowned Night- Heron	Nycticorax nycticorax	Ardeidae	Pelecaniformes

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	mon Name Scientific Name		Order
Great Blue Heron	Ardea herodias	Ardeidae	Pelecaniformes
Snowy Egret	Egretta thula	Ardeidae	Pelecaniformes
Great Egret	Ardea alba	Ardeidae	Pelecaniformes
White-faced Ibis	Plegadis chihi	Threskiornithidae	Pelecaniformes
Hairy Woodpecker	Picoides villosus	Picidae	Piciformes
Ladder-backed Woodpecker	Picoides scalaris	Picidae	Piciformes
Lewis's Woodpecker	Melanerpes lewis	Picidae	Piciformes
Northern Flicker	Colaptes auratus	Picidae	Piciformes
Red-breasted Sapsucker	Sphyrapicus ruber	Picidae	Piciformes
Red-naped Sapsucker	Sphyrapicus nuchalis	Picidae	Piciformes
Eared Grebe	Podiceps nigricollis	Podicipedidae	Podicipediformes
Pied-billed Grebe	Podilymbus podiceps	Podicipedidae	Podicipediformes
Western Grebe	Aechmophorus occidentalis	Podicipedidae	Podicipediformes
Great Horned Owl	Bubo virginianus	Strigidae	Strigiformes
Long-eared Owl	Asio otus	Strigidae	Strigiformes
Short-eared Owl	Asio flammeus	Strigidae	Strigiformes
Western Burrowing Owl	Athene cunicularia hypugea	Strigidae	Strigiformes
Western Screech-Owl	Megascops kennicottii	Strigidae	Strigiformes
Northern Saw-whet Owl	Aegolius acadicus	Strigidae	Strigiformes
Double-crested Cormorant	Phalacrocorax auritus	Phalacrocoracidae	Suliformes
Pronghorn	Antilocapra americana	Antilocapridae	Artiodactyla
Elk	Cervus canadensis	Cervidae	Artiodactyla
Mule Deer	Odocoileus hemionus	Cervidae	Artiodactyla
Bobcat	Lynx rufus	Felidae	Carnivora
Mountain Lion	Puma concolor	Felidae	Carnivora
Badger	Taxadea taxus	Mustelidae	Carnivora
Long-tailed Weasel	Mustela frenata	Mustelidae	Carnivora
Spotted skunk	Spilogale gracilis	Mustelidae	Carnivora
Ringtail	Bassariscus astutus	Procyonidae	Carnivora

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Scientific Name	Family	Order
Brazilian Free-tailed Bat	Tadarida brasiliensis	Molossidae	Chiroptera
Big Free-tailed Bat	Nyctinomops macrotis	Molossidae	Chiroptera
Western Mastiff Bat	Eumops perotis	Molossidae	Chiroptera
Spotted Bat	Euderma maculatum	Vespertilionidae	Chiroptera
Silver-haired Bat	Lasionycteris noctivagans	Vespertilionidae	Chiroptera
Western Red Bat	Lasiurus blossevillii	Vespertilionidae	Chiroptera
Hoary Bat	Lasiurus cinereus	Vespertilionidae	Chiroptera
Big Brown Bat	Eptesicus fuscus	Vespertilionidae	Chiroptera
Pallid Bat	Antrozous pallidus	Vespertilionidae	Chiroptera
Townsend's Big-eared Bat	Corynorhinus townsendii	Vespertilionidae	Chiroptera
Southwestern Myotis	Myotis auriculus	Vespertilionidae	Chiroptera
California Myotis	Myotis californicus	Vespertilionidae	Chiroptera
Western Small-footed Myotis	Myotis ciliolabrum	Vespertilionidae	Chiroptera
Long-eared Myotis	Myotis evotis	Vespertilionidae	Chiroptera
Little Brown Myotis	Myotis lucifugus	Vespertilionidae	Chiroptera
Fringed Myotis	Myotis thysanodes	Vespertilionidae	Chiroptera
Southwest Cave Myotis	Myotis velifer brevis	Vespertilionidae	Chiroptera
Long-legged Myotis	Myotis volans	Vespertilionidae	Chiroptera
Yuma Myotis	Myotis yumanensis	Vespertilionidae	Chiroptera
Canyon Bat	Parastrellus hesperus	Vespertilionidae	Chiroptera
California leaf-nosed Bat	Macrotus californicus	Phyllostomidae	Chiroptera
Merriam's Shrew	Sorex merriami	Soricidae	Insectivora
Black-tailed Jackrabbit	Lepus californicus	Leporidae	Lagomorpha
Desert Cottontail	Sylvilagus audubonii	Leporidae	Lagomorpha
Mountain Cottontail	Sylvilagus nuttallii	Leporidae	Lagomorpha
Pygmy Rabbit	Brachylagus idahoensis	Leporidae	Lagomorpha
Wild Horse	Equus caballus	Equidae	Perissodactyla

Appendix B: Fauna of NAFB, CAFB, and the NTTR.

Common Name	Family Scientific Name Family		Order
Burro	Equus asinus	Equidae	Perissodactyla
Valley Pocket Gopher	Thomomys bottae	Geomyidae	Rodentia
Long-tailed Pocket Mouse	Chaetodipus formosus	Heteromyidae	Rodentia
Desert Pocket Mouse	Chaetodipus penicillatus	Heteromyidae	Rodentia
Desert Kangaroo Rat	Dipodomys deserti	Heteromyidae	Rodentia
Merriam's Kangaroo Rat	Dipodomys merriami	Heteromyidae	Rodentia
Chisel-toothed Kangaroo Rat	Dipodomys microps	Heteromyidae	Rodentia
Ord's Kangaroo Rat	Dipodomys ordii	Heteromyidae	Rodentia
Dark Kangaroo Mouse	Microdipodops megacephalus	Heteromyidae	Rodentia
Pale Kangaroo Mouse	Microdipodops pallidus	Heteromyidae	Rodentia
Little Pocket Mouse	Perognathus longimembris	Heteromyidae	Rodentia
Great Basin Pocket Mouse	Perognathus parvus	Heteromyidae	Rodentia
Southern Grasshopper Mouse	Onychomys torridus	Muridae	Rodentia
Northern Grasshopper Mouse	Onychomys leucogaster	Muridae	Rodentia
Deer Mouse	Peromyscus maniculatus	Muridae	Rodentia
House Mouse	Mus musculus	Muridae	Rodentia
Desert Woodrat	Neotoma lepida	Muridae	Rodentia
Canyon Mouse	Peromyscus crinitus	Muridae	Rodentia
Pinyon Deer Mouse	Peromyscus truei	Muridae	Rodentia
White-tailed Antelope Squirrel	Ammospermophilus leucurus	Sciuridae	Rodentia
Round-tailed Ground Squirrel	Xerospermophilus tereticaudus	Sciuridae	Rodentia
Cliff Chipmunk	Tamias dorsalis	Sciuridae	Rodentia

14.3 APPENDIX C: COMPLETE FLORISTICS LIST FOR NAFB AND THE NTTR COMPILED FROM THE NNRP GEODATABASE

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants Acronym	Scientific Name	Common Name	Location	Family	Native Status	Sensitive
Actonym	Scientific Name	Common Name	North	Family	Status	Schsitive
ABNAC	Abronia nana var. covillei	Coville's dwarf sand verbena	Range	Nyctaginaceae	Native	Y
			North			
ABVI	Abronia villosa	desert sand verbena	Range	Nyctaginaceae	Native	N
			South			
ACHY	Achnatherum hymenoides	Indian ricegrass	Range	Poaceae	Native	N
			North			
ACHY	Achnatherum hymenoides	Indian ricegrass	Range	Poaceae	Native	N
ACHY	Achnatherum hymenoides	Indian ricegrass	NAFB	Asteraceae	Native	N
			South			
ACPA13	Achnatherum parishii	Parish's needlegrass	Range	Poaceae	Native	N
			South			
ACSH	Acamptopappus shockleyi	Shockley's goldenhead	Range	Asteraceae	Native	N
			North			
ACSH	Acamptopappus shockleyi	Shockley's goldenhead	Range	Asteraceae	Native	N
			North			
ACSP	Acamptopappus sphaerocephalus	rayless goldenhead	Range	Asteraceae	Native	N
4 69744			North			
ACSP12	Achnatherum speciosum	desert needlegrass	Range	Poaceae	Native	N
A CCD12		1, , , , ,	South	, n	NT	NY
ACSP12	Achnatherum speciosum	desert needlegrass	Range	Poaceae	Native	N
ADCO2	A dan an hallama a a an ani	Compania do avvisa d	South	Astamasasa	Notivo	N
ADCO2	Adenophyllum cooperi	Cooper's dogweed	Range	Asteraceae	Native	N
ACEV	A quastic avanata	anika hantarasa	North	Possess	Notivo	N
AGEX	Agrostis exarata	spike bentgrass	Range	Poaceae	Native	IN

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
AGGL	Agoseris glauca	Pale agoseris	Range	Asteraceae	Native	N
			South			
AGUT	Agave utahensis	Utah agave	Range	Agavaceae	Native	N
1			South			
AGUTE	Agave utahensis var. eborispina	Ivory-spined agave	Range	Agavaceae	Native	Y
			North			
ALHE3	Aliciella heterostyla	cactus flat gilia	Range	Polemoniaceae	Native	Y
			South			
ALIN	Allionia incarnata	trailing windmills	Range	Nyctaginaceae	Native	N
ALJU	Albizia julibrissin	silktree	NAFB	Fabaceae	Introduced	N
			South			
ALLIU	Allium sp.	onion	Range	Liliaceae	Native	N
			North			
ALLIU	Allium sp.	onion	Range	Liliaceae	Native	N
			North			
ALNY2	Aliciella nyensis	Nye gilia	Range	Polemoniaceae	Native	Y
			South			
ALRI3	Aliciella ripleyi	Ripley's gilia	Range	Polemoniaceae	Native	Y
			South			
ALRI3	Aliciella ripleyi	Ripley's gilia	Range	Polemoniaceae	Native	Y
			South			
AMAC2	Ambrosia acanthicarpa	flatspine bur ragweed	Range	Asteraceae	Native	N
13.601.5			North		NT .:	
AMCA7	Ambrosia canescens	hairy ragweed	Range	Asteraceae	Native	N
A A COLUM			South			
AMDU2	Ambrosia dumosa	burrobush	Range	Asteraceae	Native	N
AMBUG			North		NT .:	
AMDU2	Ambrosia dumosa	burrobush	Range	Asteraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
AMDU2	Ambrosia dumosa	burrobush	NAFB	Asteraceae	Native	N
			North			
AMER	Ambrosia eriocentra	woolly fruit bur ragweed	Range	Asteraceae	Native	N
AMFI	Amaranthus fimbriatus	fringed amaranth	North Range	Amaranthaceae	Native	N
AWIT	Amaraninus jimortaius	Imged amarantii	South	Amaranmaccae	Native	111
AMFR2	Amphipappus fremontii	Fremont's chaffbush	Range	Asteraceae	Native	N
AMFR2	Amphipappus fremontii	Fremont's chaffbush	NAFB	Asteraceae	Native	N
111111111	12mp mp upp ms j. ememm		South	11300100000	1100110	1,
AMSP	Amaranthus spinosus	spiny amaranth	Range	Amaranthaceae	Native	N
A DATE O	A	1 ' 1 C' 111 1	North	ъ .	N:	
AMTE3	Amsinckia tessellata	bristly fiddleneck	Range	Boraginaceae	Native	N
AMTE3	Amsinckia tessellata	bristly fiddleneck	South Range	Boraginaceae	Native	N
AMTE3	Amsinckia tessellata	bristly fiddleneck	NAFB	Boraginaceae	Native	N
AMTO2	Amsonia tomentosa	woolly bluestar	South Range	Apocynaceae	Native	N
ANLA7	Antheropeas lanosum	white easterbonnets	North Range	Asteraceae	Native	N
ANLA7	Antheropeas lanosum	white easterbonnets	NAFB	Asteraceae	Native	N
			South			
ARAR8	Artemisia arbuscula	little sagebrush	Range	Asteraceae	Native	N
			North			
ARAR8	Artemisia arbuscula	little sagebrush	Range	Asteraceae	Native	N
ARBI3	Artemisia bigelovii	Bigelow sage	South Range	Asteraceae	Native	N
ARCA4	Arctomecon californica	California bearpoppy	South Range	Papaveraceae	Native	Y

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
ARCA4	Arctomecon californica	California bearpoppy	NAFB	Papaveraceae	Native	Y
ARCY2	Arceuthobium cyanocarpum	limber pine dwarf mistletoe	North Range	Viscaceae	Native	N
ARKI	Arenaria kingii	King's sandwort	South Range	Caryophyllaceae	Native	N
ARKI	Arenaria kingii	King's sandwort	North Range	Caryophyllaceae	Native	N
ARLU	Artemisia ludoviciana	white sagebrush	South Range	Asteraceae	Native	N
ARLU	Artemisia ludoviciana	white sagebrush	North Range	Asteraceae	Native	N
ARMA3	Arenaria macradenia	Mojave sandwort	South Range	Caryophyllaceae	Native	N
ARME2	Arctomecon merriamii	desert bearpoppy	South Range	Papaveraceae	Native	Y
ARME2	Arctomecon merriamii	desert bearpoppy	NAFB	Papaveraceae	Native	Y
ARMU	Argemone munita	flatbud pricklypoppy	South Range	Papaveraceae	Native	N
ARMU	Argemone munita	flatbud pricklypoppy	NAFB	Papaveraceae	Native	N
ARNO4	Artemisia nova	black sagebrush	South Range	Asteraceae	Native	N
ARNO4	Artemisia nova	black sagebrush	North Range	Asteraceae	Native	N
ARPU9	Aristida purpurea	purple threeawn	South Range	Poaceae	Native	N
ARPU9	Aristida purpurea	purple threeawn	North Range	Poaceae	Native	N
ARPU9	Aristida purpurea	purple threeawn	NAFB	Poaceae	Native	N
ARSH	Arabis shockleyi	Shockley's rockcress	South Range	Brassicaceae	Native	Y

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants Acronym	Scientific Name	Common Name	Location	Family	Native Status	Sensitive
v		2 100 2	South	•		
ARTR2	Artemisia tridentata	big sagebrush	Range	Asteraceae	Native	N
			North			
ARTR2	Artemisia tridentata	big sagebrush	Range	Asteraceae	Native	N
19195			South	T. 1	NY	***
ASAC5	Astragalus ackermanii	Ackerman's milkvetch	Range	Fabaceae	Native	Y
ASAMM2	Astragalus amphioxys var.	Crescent milkvetch	South Range	Fabaceae	Native	Y
			North			
ASBE5	Astragalus beatleyae	Beatley's milkvetch	Range	Fabaceae	Native	Y
			South			
ASFU3	Astragalus funereus	Funeral Mountain milkvetch	Range	Fabaceae	Native	Y
			North			
ASFU3	Astragalus funereus	Funeral Mountain milkvetch	Range	Fabaceae	Native	Y
AGGIA		C'1 1 11 11	North		3. 7	***
ASGI4	Astragalus gilmanii	Gilman's milkvetch	Range	Fabaceae	Native	Y
ASIN8	Astragalus inyoensis	Inyo milkvetch	North Range	Fabaceae	Native	Y
		,	North			
ASLE8	Astragalus lentiginosus	freckled milkvetch	Range	Fabaceae	Native	N
			South			
ASMO5	Astragalus mohavensis	Mojave milkvetch	Range	Fabaceae	Native	N
			South			
ASMOH	Astragalus mohavensis var. hemigyrus	Mojave milkvetch	Range	Fabaceae	Native	Y
			South			
ASNY2	Astragalus nyensis	Nye milkvetch	Range	Fabaceae	Native	Y
ASOOC2	Astragalus oophorus var. clokeyanus	egg milkvetch	North Range	Fabaceae	Native	Y
120002	1221 agains copilet us var. concyutus		North	Tuoucouc	1,44170	1
ASPU9	Astragalus purshii	woollypod milkvetch	Range	Fabaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
ASSU	Asclepias subulata	rush milkweed	Range	Asclepiadaceae	Native	N
			North			
ASUNR	Asclepias uncialis spp. ruthiae	Ruth's milkweed	Range	Asclepiadaceae	Native	Y
			South			
ATCA2	Atriplex canescens	fourwing saltbush	Range	Chenopodiaceae	Native	N
			North			
ATCA2	Atriplex canescens	fourwing saltbush	Range	Chenopodiaceae	Native	N
ATCA2	Atriplex canescens	fourwing saltbush	NAFB	Chenopodiaceae	Native	N
			South			
ATCO	Atriplex confertifolia	shadscale saltbush	Range	Chenopodiaceae	Native	N
			North			
ATCO	Atriplex confertifolia	shadscale saltbush	Range	Chenopodiaceae	Native	N
ATCO	Atriplex confertifolia	shadscale saltbush	NAFB	Chenopodiaceae	Native	N
			South			
ATHY	Atriplex hymenelytra	desertholly	Range	Chenopodiaceae	Native	N
ATHY	Atriplex hymenelytra	desertholly	NAFB	Chenopodiaceae	Native	N
			North			
ATPA3	Atriplex parryi	Parry's saltbush	Range	Chenopodiaceae	Native	N
ATPA3	Atriplex parryi	Parry's saltbush	NAFB	Chenopodiaceae	Native	N
			South			
ATPL	Atrichoseris platyphylla	parachute plant	Range	Asteraceae	Native	N
ATPL	Atrichoseris platyphylla	parachute plant	NAFB	Asteraceae	Native	N
			South			
ATPO	Atriplex polycarpa	cattle saltbush	Range	Chenopodiaceae	Native	N
			North			
ATPO	Atriplex polycarpa	cattle saltbush	Range	Chenopodiaceae	Native	N
			South			
ATSP	Atriplex spinifera	spinescale saltbush	Range	Chenopodiaceae	Native	N

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USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
ATSP	Atriplex spinifera	spinescale saltbush	Range	Chenopodiaceae	Native	N
			South			
BAAM4	Bassia americana	green molly	Range	Chenopodiaceae	Native	N
1			North			
BAAM4	Bassia americana	green molly	Range	Chenopodiaceae	Native	N
			North			
BACA21	Bassia californica	rusty molly	Range	Chenopodiaceae	Native	N
			South			
BAMU	Baileya multiradiata	desert marigold	Range	Asteraceae	Native	N
21247			North			
BAMU	Baileya multiradiata	desert marigold	Range	Asteraceae	Native	N
BAMU	Baileya multiradiata	desert marigold	NAFB	Asteraceae	Native	N
			South			
BAPL3	Baileya pleniradiata	woolly desert marigold	Range	Asteraceae	Native	N
			North			
BAPL3	Baileya pleniradiata	woolly desert marigold	Range	Asteraceae	Native	N
			South			
BASA2	Baccharis sarothroides	desertbroom	Range	Asteraceae	Native	N
B 1 G 1 1		1.0	South		**	
BASA4	Baccharis salicifolia	mule-fat	Range	Asteraceae	Native	N
DEIII	D 11.		South		NT /*	27
BEJU	Bebbia juncea	sweetbush	Range	Asteraceae	Native	N
BEJU	Bebbia juncea	sweetbush	NAFB	Asteraceae	Native	N
D			South			
BLKI	Blepharidachne kingii	King's eyelashgrass	Range	Poaceae	Native	N
20212			North			
BOBA2	Bouteloua barbata	sixweeks grama	Range	Poaceae	Native	N
DOCD2	D	11	South	D	NT 4	27
BOGR2	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants	C. C. A. C. A.	G V	T	F	Native	g
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
BOGR3	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
			North			
BOGR4	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
I			North			
BOGR5	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
I			North			
BOGR6	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
I			North			
BOGR7	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
			North			
BOGR8	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
			North			
BOGR9	Bouteloua gracilis	blue grama	Range	Poaceae	Native	N
			South			
BRAR2	Brickellia arguta	pungent brickellbush	Range	Asteraceae	Native	N
			South			
BRAT	Brickellia atractyloides	spearleaf brickellbush	Range	Asteraceae	Native	N
			North			
BRCA3	Brickellia californica	California brickellbush	Range	Asteraceae	Native	N
			North			
BRCA5	Bromus carinatus	California brome	Range	Poaceae	Native	N
			South			
BRHO2	Bromus hordeaceus	soft brome	Range	Poaceae	Native	N
			North			
BRIN2	Bromus inermis	smooth brome	Range	Poaceae	Native	N
			South			
BRMAM3	Bromus madritensis ssp. madritensis	compact brome	Range	Poaceae	Introduced	N
			North			
BRMAM3	Bromus madritensis ssp. madritensis	compact brome	Range	Poaceae	Introduced	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
BRMAR	Bromus madritensis ssp. rubens	red brome	Range	Poaceae	Introduced	N
			North			
BRMAR	Bromus madritensis ssp. rubens	red brome	Range	Poaceae	Introduced	N
BRMAR	Bromus madritensis ssp. rubens	red brome	NAFB	Poaceae	Introduced	N
BRMI	Brickellia microphylla	littleleaf brickellbush	North Range	Asteraceae	Native	N
BRTE	Bromus tectorum	cheatgrass	South Range	Poaceae	Introduced	N
BRTE	Bromus tectorum	cheatgrass	North Range	Poaceae	Introduced	N
BRTE	Bromus tectorum	cheatgrass	NAFB	Poaceae	Introduced	N
BRTO	Brassica tournefortii	Asian mustard	NAFB	Brassicaceae	Introduced	N
BUUT	Buddleja utahensis	Utah butterflybush	South Range	Buddlejaceae	Native	N
CAAN7	Castilleja angustifolia	northwestern Indian	South Range	Scrophulariaceae	Native	N
CAAN7	Castilleja angustifolia	northwestern Indian	North Range	Scrophulariaceae	Native	N
CAAND	Castilleja angustifolia var. dubia	northwestern Indian	South Range	Scrophulariaceae	Native	N
CAAND	Castilleja angustifolia var. dubia	northwestern Indian	North Range	Scrophulariaceae	Native	N
CAAPM	Castilleja applegatei ssp. martinii	wavyleaf Indian paintbrush	South Range	Scrophulariaceae	Native	N
CAAPM	Castilleja applegatei ssp. martinii	wavyleaf Indian paintbrush	North Range	Scrophulariaceae	Native	N
CABO7	Camissonia boothii	Booth's evening primrose	South Range	Onagraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
CABR23	Camissonia brevipes	yellow cups	Range	Onagraceae	Native	N
			North			
CACH12	Camissonia chamaenerioides	longcapsule suncup	Range	Onagraceae	Native	N
			North			
CACH42	Cardaria chalepensis	lenspod whitetop	Range	Brassicaceae	Native	N
			North			
CACL4	Camissonia claviformis	browneyes	Range	Onagraceae	Native	N
			North			
CACO18	Caulanthus cooperi	Cooper's wild cabbage	Range	Brassicaceae	Native	N
			North			
CACR11	Caulanthus crassicaulis	thickstem wild cabbage	Range	Brassicaceae	Native	N
			North			
CADE9	Carex deweyana	Dewey sedge	Range	Cyperaceae	Native	N
CAFL	Calochortus flexuosus	winding mariposa lily	NAFB	Liliaceae	Native	N
			North			
CAIN15	Caulanthus inflatus	desert candle	Range	Brassicaceae	Native	N
			North			
CALI4	Castilleja linariifolia	Wyoming Indian paintbrush	Range	Scrophulariaceae	Native	N
CALLI12	Callistemon sp.	bottlebrush	NAFB	Myrtaceae	Introduced	N
			South			
CALOC	Calochortus sp.	Mariposa Lily	Range	Liliaceae	Native	N
			North			
CALOC	Calochortus sp.	Mariposa Lily	Range	Liliaceae	Native	N
			North			
CAME16	Camissonia megalantha	largeflower suncup	Range	Onagraceae	Native	Y
			South			
CAME16	Camissonia megalantha	largeflower suncup	Range	Onagraceae	Native	Y
CAMIS	Camissonia sp.	suncup	NAFB	Onagraceae	Native	N

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USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
CAPI14	Caulanthus pilosus	hairy wild cabbage	Range	Brassicaceae	Native	N
			South			
CAWA3	Camissonia walkeri	Walker's suncup	Range	Onagraceae	Native	N
			South			
CAWR	Calycoseris wrightii	white tackstem	Range	Asteraceae	Native	N
			North			
CAWR	Calycoseris wrightii	white tackstem	Range	Asteraceae	Native	N
CTY T0			South			
CELE3	Cercocarpus ledifolius	curl-leaf mountain mahogany	Range	Rosaceae	Native	N
CEL EQ			North		NY	
CELE3	Cercocarpus ledifolius	curl-leaf mountain mahogany	Range	Rosaceae	Native	N
CESI3	Ceratonia siliqua	St. John's bread	NAFB	Fabaceae	Introduced	N
			North			
СЕТН3	Centrostegia thurberi	red triangles	Range	Polygonaceae	Native	N
			South			
CHAL11	Chamaesyce albomarginata	whitemargin sandmat	Range	Euphorbiaceae	Native	N
CYLLY 11			North	- 1 1·	NY	
CHAL11	Chamaesyce albomarginata	whitemargin sandmat	Range	Euphorbiaceae	Native	N
CHDD		1 2/1 2 6	South	D 1	NI 4	NT
CHBR	Chorizanthe brevicornu	brittle spineflower	Range	Polygonaceae	Native	N
CHBR	Chorizanthe brevicornu	brittle spineflower	North	Polygonaceae	Native	N
	*	*	Range		+	N
CHBR	Chorizanthe brevicornu	brittle spineflower	NAFB	Polygonaceae	Native	N
CHCA		a shift a sin sandi sa	South	A	Nation	N
CHCA	Chaenactis carphoclinia	pebble pincushion	Range	Asteraceae	Native	N
CHCA	Chaenactis carphoclinia	pebble pincushion	NAFB	Asteraceae	Native	N
CLID O		, , , , ,	North			
CHDO	Chaenactis douglasii	Douglas' dustymaiden	Range	Asteraceae	Native	N

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USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
CHENO	Chenopodium sp.	goosefoot	Range	Chenopodiaceae	Native	N
			North			
CHER2	Chaetopappa ericoides	rose heath	Range	Asteraceae	Native	N
			South			
CHER3	Chrysothamnus eremobius	pintwater rabbitbrush	Range	Asteraceae	Native	Y
			South			
CHFR	Chaenactis fremontii	pincushion flower	Range	Asteraceae	Native	N
			North			
CHFR	Chaenactis fremontii	pincushion flower	Range	Asteraceae	Native	N
			North			
CHGR6	Chrysothamnus greenei	Greene's rabbitbrush	Range	Asteraceae	Native	N
CHHU7	Chamaerops humilis	European fan palm	NAFB	Arecaceae	Unknown	N
CHLI2	Chilopsis linearis	desert willow	NAFB	Bignoniaceae	Native	N
			South			
CHRI	Chorizanthe rigida	devil's spineflower	Range	Polygonaceae	Native	N
			North			
CHRI	Chorizanthe rigida	devil's spineflower	Range	Polygonaceae	Native	N
CHRI	Chorizanthe rigida	devil's spineflower	NAFB	Polygonaceae	Native	N
	_		South			
CHST	Chaenactis stevioides	Esteve's pincushion	Range	Asteraceae	Native	N
			North			
CHST	Chaenactis stevioides	Esteve's pincushion	Range	Asteraceae	Native	N
			South			
CHVI8	Chrysothamnus viscidiflorus	yellow rabbitbrush	Range	Asteraceae	Native	N
			North			
CHVI8	Chrysothamnus viscidiflorus	yellow rabbitbrush	Range	Asteraceae	Native	N
			South			
CINE	Cirsium neomexicanum	New Mexico thistle	Range	Asteraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

C - : 4 : C : - N7	G N	T 4:	F9	Native	C
Scientific Name	Common Name		Family	Status	Sensitive
	Niam Mania a di ada		A -4 - 11 - 1 - 1	NI-dia-	NT.
Cirsium neomexicanum	New Mexico thistie		Asteraceae	Native	N
C:	beetly delected		A -4 - 11 - 1 - 1	NI-dia-	NT.
Cirsium vuigare	buil thistie		Asteraceae	Native	N
G: ·	1 11 41 4			NT 4	N
Cirsium vulgare	bull thistle		Asteraceae	Native	N
GI II				NT 4	N T
Cleomella sp.	stinkweed		Capparaceae	Native	N
Coleogyne ramosissima	blackbrush		Rosaceae	Native	N
Coleogyne ramosissima	blackbrush		Rosaceae	Native	N
Cryptantha angustifolia	Panamint cryptantha	Range	Boraginaceae	Native	N
		North			
Cryptantha barbigera	bearded cryptantha	Range	Boraginaceae	Native	N
		South			
Crossosoma bigelovii	ragged rockflower	Range	Crossosomatace	Native	N
		South			
Croton californicus	California croton	Range	Euphorbiaceae	Native	N
		South			
Cryptantha circumscissa	cushion cryptantha	Range	Boraginaceae	Native	N
		North			
Cryptantha circumscissa	cushion cryptantha	Range	Boraginaceae	Native	N
		South			
Cryptantha confertiflora	basin yellow cryptantha	Range	Boraginaceae	Native	N
		North			
Cryptantha confertiflora	basin yellow cryptantha		Boraginaceae	Native	N
Cryptantha fulvocanescens	tawny cryptantha		Boraginaceae	Native	N
	Croton californicus Cryptantha circumscissa Cryptantha circumscissa	Cirsium neomexicanum New Mexico thistle Cirsium vulgare bull thistle Cleomella sp. stinkweed Coleogyne ramosissima blackbrush Coleogyne ramosissima blackbrush Cryptantha angustifolia Panamint cryptantha Cryptantha barbigera bearded cryptantha Crossosoma bigelovii ragged rockflower Croton californicus California croton Cryptantha circumscissa cushion cryptantha Cryptantha confertiflora basin yellow cryptantha Cryptantha confertiflora basin yellow cryptantha	North Range South Range South Range South Range South Range South Range North Range North Range North Range North Range Range North Range Rang	Cirsium neomexicanum New Mexico thistle North Range Asteraceae Cirsium vulgare bull thistle North Range Asteraceae Cirsium vulgare bull thistle Range Asteraceae Cleomella sp. stinkweed Range Capparaceae Coleogyne ramosissima blackbrush Range Rosaceae Coleogyne ramosissima blackbrush Range Rosaceae Cryptantha angustifolia Panamint cryptantha Range Boraginaceae Cryptantha barbigera bearded cryptantha Range Boraginaceae Crossosoma bigelovii ragged rockflower Range Crossosomatace Croton californicus California croton Range Boraginaceae Cryptantha circumscissa cushion cryptantha Range Boraginaceae Cryptantha confertiflora basin yellow cryptantha Range Boraginaceae Cryptantha confertiflora basin yellow cryptantha Boraginaceae	Cirsium neomexicanum New Mexico thistle North Range Asteraceae Native Cirsium vulgare bull thistle Range Asteraceae Native Cirsium vulgare bull thistle North Range Asteraceae Native Cleomella sp. stinkweed Range Capparaceae Native Coleogyne ramosissima blackbrush Range Rosaceae Native Coleogyne ramosissima blackbrush Rosaceae Native Coleogyne ramosissima blackbrush Rosaceae Native Croptantha angustifolia Panamint cryptantha Range Boraginaceae Native Cryptantha barbigera bearded cryptantha Range Boraginaceae Native Crossosoma bigelovii ragged rockflower Range Crossosomatace Native Croton californicus California croton Range Euphorbiaceae Native Cryptantha circumscissa cushion cryptantha Range Boraginaceae Native Cryptantha confertiflora basin yellow cryptantha Range

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
CRGR3	Cryptantha gracilis	narrowstem cryptantha	NAFB	Boraginaceae	Native	N
CRMI	Cryptantha micrantha	redroot cryptantha	North Range	Boraginaceae	Native	N
CRNE2	Cryptantha nevadensis	Nevada cryptantha	South Range	Boraginaceae	Native	N
CRNE2	Cryptantha nevadensis	Nevada cryptantha	North Range	Boraginaceae	Native	N
CRNE2	Cryptantha nevadensis	Nevada cryptantha	NAFB	Boraginaceae	Native	N
CRPT	Cryptantha pterocarya	wingnut cryptantha	South Range	Boraginaceae	Native	N
CRPT	Cryptantha pterocarya	wingnut cryptantha	North Range	Boraginaceae	Native	N
CRRA2	Cryptantha racemosa	bushy cryptantha	South Range	Boraginaceae	Native	N
CRRE5	Cryptantha recurvata	curvenut cryptantha	South Range	Boraginaceae	Native	N
CRRE5	Cryptantha recurvata	curvenut cryptantha	North Range	Boraginaceae	Native	N
CRUT	Cryptantha utahensis	scented cryptantha	South Range	Boraginaceae	Native	N
CRUT	Cryptantha utahensis	scented cryptantha	NAFB	Boraginaceae	Native	N
CRVI5	Cryptantha virginensis	Virgin River cryptantha	South Range	Boraginaceae	Native	N
CRVI5	Cryptantha virginensis	Virgin River cryptantha	North Range	Boraginaceae	Native	N
CUPA	Cucurbita palmata	Coyote Gourd	South Range	Cucurbitaceae	Native	N
CUSCU	Cuscuta sp.	dodder	South Range	Cuscutaceae	Native	N
CUSE2	Cupressus sempervirens	Italian cypress	NAFB	Cupressaceae	Unknown	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
CYAC8	Cylindropuntia acanthocarpa	buck-horn cholla	Range	Cactaceae	Native	N
			North			
CYAC8	Cylindropuntia acanthocarpa	buck-horn cholla	Range	Cactaceae	Native	N
i			South			
CYEC3	Cylindropuntia echinocarpa	Wiggins' cholla	Range	Cactaceae	Native	N
~~~~			North			
CYEC3	Cylindropuntia echinocarpa	Wiggins' cholla	Range	Cactaceae	Native	N
CYEC3	Cylindropuntia echinocarpa	Wiggins' cholla	NAFB	Cactaceae	Native	N
I			South			
CYGI	Cymopterus gilmanii	Gilman's springparsley	Range	Apiaceae	Native	N
			South			
CYMU2	Cymopterus multinervatus	purplenerve springparsley	Range	Apiaceae	Native	N
GVP 10			South			.,
CYRA9	Cylindropuntia ramosissima	branched pencil cholla	Range	Cactaceae	Native	N
CIAD A O			North		37.1	
CYRA9	Cylindropuntia ramosissima	branched pencil cholla	Range	Cactaceae	Native	N
CYRE11	Cycas revoluta	sago palm	NAFB	Cycadaceae	Introduced	N
GY TO YO			North			
CYRI2	Cymopterus ripleyi	Ripley's springparsley	Range	Apiaceae	Native	N
CLIDIA		5	South		<b>37</b>	
CYRI2	Cymopterus ripleyi	Ripley's springparsley	Range	Apiaceae	Native	N
CADIC		D. 1	North		NT 4	37
CYRIS	Cymopterus ripleyi var. saniculoides	Ripley's springparsley	Range	Apiaceae	Native	Y
D A DI 17		1	South	D	Nistina	N
DAPU7	Dasyochloa pulchella	low woollygrass	Range	Poaceae	Native	N
DADIT7	Dame ald a mulaball	low woolly or a	North	Doggoog	Notices	NT
DAPU7	Dasyochloa pulchella	low woollygrass	Range	Poaceae	Native	N
DAPU7	Dasyochloa pulchella	low woollygrass	NAFB	Poaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
DAWR2	Datura wrightii	sacred thorn-apple	Range	Solanaceae	Native	N
			South			
DEPA	Delphinium parishii	desert larkspur	Range	Ranunculaceae	Native	N
			North			
DEPA	Delphinium parishii	desert larkspur	Range	Ranunculaceae	Native	N
			South			
DEPI	Descurainia pinnata	western tansymustard	Range	Brassicaceae	Native	N
		_	North			
DEPI	Descurainia pinnata	western tansymustard	Range	Brassicaceae	Native	N
DESCU	Descurainia sp.	tansy mustard	NAFB	Brassicaceae	Introduced	N
			North			
DESO2	Descurainia sophia	herb sophia	Range	Brassicaceae	Introduced	N
			South			
DICA14	Dichelostemma capitatum	bluedicks	Range	Liliaceae	Native	N
			North			
DICA14	Dichelostemma capitatum	bluedicks	Range	Liliaceae	Native	N
			South			
DICA4	Dicoria canescens	desert twinbugs	Range	Asteraceae	Native	N
D. Y.O.D.			North	_		
DISP	Distichlis spicata	saltgrass	Range	Poaceae	Native	N
DODEC			North	D: 1	NT .:	
DODEC	Dodecatheon sp.	shootingstar	Range	Primulaceae	Native	N
EBEB	Ebenopsis ebano	Texas ebony	NAFB	Fabaceae	Unknown	N
			North			
ECCO5	Echinocereus coccineus	scarlet hedgehog cactus	Range	Cactaceae	Native	N
		Engalmanula hadaaha	South			
ECEN	Echinocereus engelmannii	Engelmann's hedgehog	Range	Cactaceae	Native	N
P.CPV		Engalmonnia hadashaa	North			
ECEN	Echinocereus engelmannii	Engelmann's hedgehog	Range	Cactaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
ECEN	Echinocereus engelmannii	Engelmann's hedgehog	NAFB	Cactaceae	Native	N
ECJO3	Echinomastus johnsonii	Johnson's fishhook cactus	North Range	Cactaceae	Native	N
ECJO3	Echinomastus johnsonii	Johnson's fishhook cactus	NAFB	Cactaceae	Native	N
ЕСМО	Echinocereus mojavensis	Mojave kingcup cactus	North Range	Cactaceae	Native	N
ECPO2	Echinocactus polycephalus	cottontop cactus	South Range	Cactaceae	Native	N
ECPO2	Echinocactus polycephalus	cottontop cactus	North Range	Cactaceae	Native	N
ECPO2	Echinocactus polycephalus	cottontop cactus	NAFB	Cactaceae	Native	N
ELEL5	Elymus elymoides	squirreltail	South Range	Poaceae	Native	N
ELEL5	Elymus elymoides	squirreltail	North Range	Poaceae	Native	N
ELEL5	Elymus elymoides	squirreltail	NAFB	Poaceae	Native	N
ELEOC	Eleocharis sp.	spikerush	North Range	Cyperaceae	Native	N
ELMU3	Elymus multisetus	big squirreltail	North Range	Poaceae	Native	N
ELTR7	Elymus trachycaulus	slender wheatgrass	North Range	Poaceae	Native	N
ENAC	Encelia actonii	Acton's brittlebush	South Range	Asteraceae	Native	N
ENAC	Encelia actonii	Acton's brittlebush	North Range	Asteraceae	Native	N
ENCO	Enceliopsis covillei	Panamint daisy	South Range	Asteraceae	Native	N
ENFA	Encelia farinosa	brittlebush	South Range	Asteraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			North			
ENFA	Encelia farinosa	brittlebush	Range	Asteraceae	Native	N
ENFA	Encelia farinosa	brittlebush	NAFB	Asteraceae	Native	N
			South			
ENFR	Encelia frutescens	button brittlebush	Range	Asteraceae	Native	N
ENFR	Encelia frutescens	button brittlebush	NAFB	Asteraceae	Native	N
ENNU	Enceliopsis nudicaulis	nakedstem sunray	South	Asteraceae	Native	N
EININU	Encenopsis nuaicauns	nakedstein sum ay	Range South	Asteraceae	Native	IN
ENVI	Encelia virginensis	Virgin River brittlebush	Range	Asteraceae	Native	N
Livi	Encetta virginensis	v iigiii River oritticousii	North	7 isteraceae	Tuttive	11
ENVI	Encelia virginensis	Virgin River brittlebush	Range	Asteraceae	Native	N
	Ü		South			
EPCA2	Ephedra californica	California jointfir	Range	Ephedraceae	Native	N
			North			
EPCI	Epilobium ciliatum	fringed willowherb	Range	Onagraceae	Native	N
			South			
EPFU	Ephedra funerea	Death Valley jointfir	Range	Ephedraceae	Native	N
EPFU	Ephedra funerea	Death Valley jointfir	NAFB	Ephedraceae	Native	N
			South			
EPNE	Ephedra nevadensis	Nevada jointfir	Range	Ephedraceae	Native	N
EDVE		N. 1 . 1 . 6	North		<b>X</b>	
EPNE	Ephedra nevadensis	Nevada jointfir	Range	Ephedraceae	Native	N
EPNE	Ephedra nevadensis	Nevada jointfir	NAFB	Ephedraceae	Native	N
EDTO		T	South	F 1 1	NT 4	N
EPTO	Ephedra torreyana	Torrey's jointfir	Range	Ephedraceae	Native	N
EPTR	Ephedra trifurca	longleaf jointfir	South Range	Ephedraceae	Native	N
EPTR	Ephedra trifurca	longleaf jointfir	NAFB	Ephedraceae	Native	N
LITIN	Ерпеага піјагса	Tongical Johnan	INAFD	Epiteuraceae	manve	11

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			South			
EPVI	Ephedra viridis	mormon tea	Range	Ephedraceae	Native	N
			North			
EPVI	Ephedra viridis	mormon tea	Range	Ephedraceae	Native	N
EPVI	Ephedra viridis	mormon tea	NAFB	Ephedraceae	Native	N
			North			
ERAGR	Eragrostis sp.	lovegrass	Range	Poaceae	Native	N
			South			
ERAN8	Eriogonum anemophilum	west Humboldt buckwheat	Range	Polygonaceae	Native	N
l			North			
ERAN8	Eriogonum anemophilum	west Humboldt buckwheat	Range	Polygonaceae	Native	N
			North			
ERAP	Erigeron aphanactis	rayless shaggy fleabane	Range	Asteraceae	Native	N
ED C A O			North	D 1	37	
ERCA8	Eriogonum caespitosum	matted buckwheat	Range	Polygonaceae	Native	N
EDGEA	n		North		NT .:	*7
ERCE3	Ericameria cervina	deer goldenbush	Range	Asteraceae	Native	Y
EDCIC	English significant	no dotomo oto alelo hill	South	Camania	Native	N
ERCI6	Erodium cicutarium	redstem stork's bill	Range	Geraniaceae	Native	IN
ERCI6	Erodium cicutarium	redstem stork's bill	North Range	Geraniaceae	Native	N
EKCIO	Eroaium Cicuiarium	redstelli stork s bili	North	Geramaceae	Ivalive	11
ERCO18	Eriogonum concinnum	mourning buckwheat	Range	Polygonaceae	Native	Y
LKCOTO	Litogonum concumum	mourning ouekwheat	South	Torygonaceae	TAUTYC	1
ERCO23	Ericameria cooperi	Cooper's goldenbush	Range	Asteraceae	Native	N
210020	2. tomici w cooperi	Soper & Soldenousii	North	1 Istoracouc	1144170	11
ERCO23	Ericameria cooperi	Cooper's goldenbush	Range	Asteraceae	Native	N
ERCO23	Ericameria cooperi	Cooper's goldenbush	NAFB	Asteraceae	Native	N
ERCON	Eriogonum corymbosum var. nilesii	Las Vegas wild buckwheat	NAFB	Polygonaceae	Native	Y
LICON	Li togonum coi ymbosum var. nilesti	Las vegas who buckwheat	MALD	1 orygonaceae	Trative	1

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
ERDA	Eriogonum darrovii	Darrow's buckwheat	Range	Polygonaceae	Native	Y
			South			
ERDE6	Eriogonum deflexum	flatcrown buckwheat	Range	Polygonaceae	Native	N
			North			
ERDE6	Eriogonum deflexum	flatcrown buckwheat	Range	Polygonaceae	Native	N
ERDE6	Eriogonum deflexum	flatcrown buckwheat	NAFB	Polygonaceae	Native	N
			North			
ERDI14	Ericameria discoidea	whitestem goldenbush	Range	Asteraceae	Native	N
			North			
ERDI2	Eriastrum diffusum	miniature woollystar	Range	Asteraceae	Native	N
			South			
ERFA2	Eriogonum fasciculatum	Eastern Mojave buckwheat	Range	Polygonaceae	Native	N
			North			
ERFA2	Eriogonum fasciculatum	Eastern Mojave buckwheat	Range	Polygonaceae	Native	N
ERFA2	Eriogonum fasciculatum	Eastern Mojave buckwheat	NAFB	Polygonaceae	Native	N
			South			
ERHE	Eriogonum heermannii	Heermann's buckwheat	Range	Polygonaceae	Native	N
			North			
ERHE	Eriogonum heermannii	Heermann's buckwheat	Range	Polygonaceae	Native	N
EDITEC	T		South	D 1	37	**
ERHEC	Eriogonum heermannii var. clokeyi	Clokey's buckwheat	Range	Polygonaceae	Native	Y
EDD14		1	South	D 1	NT 4	NT
ERIN4	Eriogonum inflatum	desert trumpet	Range	Polygonaceae	Native	N
EDINI4		Assert towards	North	D-1	NI-4	NT
ERIN4	Eriogonum inflatum	desert trumpet	Range	Polygonaceae	Native	N
ERIN4	Eriogonum inflatum	desert trumpet	NAFB	Polygonaceae	Native	N
			South		NY	
ERMI4	Eriogonum microthecum	slender buckwheat	Range	Polygonaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants	G · CO N	G N	T	F	Native	g
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
ED) (I)			North	D 1	37	
ERMI4	Eriogonum microthecum	slender buckwheat	Range	Polygonaceae	Native	N
<b>TD3</b> 11.10			North			
ERNA10	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			South			
ERNA10	Ericameria nauseosa	rubber rabbitbrush	Range	Asteraceae	Native	N
			North			
ERNA10	Ericameria nauseosa	rubber rabbitbrush	Range	Asteraceae	Native	N
1			North			
ERNA11	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNA12	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNA13	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNA14	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNA7	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNA8	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNA9	Ericameria nana	dwarf goldenbush	Range	Asteraceae	Native	N
			North			
ERNI4	Eriogonum nidularium	birdnest buckwheat	Range	Polygonaceae	Native	N
			North			
EROV	Eriogonum ovalifolium	cushion buckwheat	Range	Polygonaceae	Native	N
			North			
EROV2	Erigeron ovinus	sheep fleabane	Range	Asteraceae	Native	Y
	S	1	North			
ERPA11	Eriogonum palmerianum	Palmer's buckwheat	Range	Polygonaceae	Native	N

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
ERPA29	Ericameria paniculata	Mojave rabbitbrush	Range	Asteraceae	Native	N
			North			
ERPA29	Ericameria paniculata	Mojave rabbitbrush	Range	Asteraceae	Native	N
I			North			
ERPR4	Eriophyllum pringlei	Pringle's woolly sunflower	Range	Asteraceae	Native	N
I			South			
ERPU2	Erigeron pumilus	shaggy fleabane	Range	Asteraceae	Native	N
			North			
ERPU2	Erigeron pumilus	shaggy fleabane	Range	Asteraceae	Native	N
			North			
ERRU3	Eriogonum rupinum	Wyman Creek buckwheat	Range	Polygonaceae	Native	N
			South			
ERTE18	Ericameria teretifolia	green rabbitbrush	Range	Asteraceae	Native	N
			North			
ERTE18	Ericameria teretifolia	green rabbitbrush	Range	Asteraceae	Native	N
			South			
ERTR8	Eriogonum trichopes	little deserttrumpet	Range	Polygonaceae	Native	N
			North			
ERTR8	Eriogonum trichopes	little deserttrumpet	Range	Polygonaceae	Native	N
			North			
ERUM	Eriogonum umbellatum	sulphur-flower buckwheat	Range	Polygonaceae	Native	N
			North			
ERWA8	Ericameria watsonii	Watson's goldenbush	Range	Asteraceae	Native	Y
			North			
ERWR	Eriogonum wrightii	bastardsage	Range	Polygonaceae	Native	N
			South			
ESGL	Eschscholzia glyptosperma	desert poppy	Range	Papaveraceae	Native	N
ESGL	Eschscholzia glyptosperma	desert poppy	NAFB	Papaveraceae	Native	N

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
ESVI2	Escobaria vivipara	spinystar	Range	Cactaceae	Native	N
ESVI2	Escobaria vivipara	spinystar	North Range	Cactaceae	Native	N
		Specific time	South			
ESVIR2	Escobaria vivipara var. rosea	spinystar	Range	Cactaceae	Native	Y
			North			
ESVIR2	Escobaria vivipara var. rosea	spinystar	Range	Cactaceae	Native	Y
EUMI16	Eucalyptus microtheca	coolabah	NAFB	Myrtaceae	Unknown	N
			South			
EUUR	Eucnide urens	desert stingbush	Range	Loasaceae	Native	N
EUUR	Eucnide urens	desert stingbush	NAFB	Loasaceae	Native	N
			South			
FAPA	Fallugia paradoxa	Apache plume	Range	Rosaceae	Native	N
			North			
FAPA	Fallugia paradoxa	Apache plume	Range	Rosaceae	Native	N
			South			
FECY	Ferocactus cylindraceus	California barrel cactus	Range	Cactaceae	Native	N
FECY	Ferocactus cylindraceus	California barrel cactus	NAFB	Cactaceae	Native	N
EEID	T	111 6	North		NT 43	N.T.
FEID	Festuca idahoensis	Idaho fescue	Range	Poaceae	Native	N
FICA	Ficus carica	edible fig	NAFB	Moraceae	Introduced	N
ED ALO		1:4 4 6	North	a i	NT 4	N
FRAL2	Frasera albicaulis	whitestem frasera	Range	Gentianaceae	Native	N
FRAN2	Fraxinus anomala	singleleaf ash	South Range	Oleaceae	Native	N
FRUH	Fraxinus uhdei	shamel ash	NAFB	Oleaceae	Introduced	N
FRVE2	Fraxinus velutina	velvet ash	NAFB	Oleaceae	Native	N

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
GAHIK	Galium hilendiae ssp. kingstonense	Kingston Mountain bedstraw	Range	Rubiaceae	Native	Y
			North			
GAHIK	Galium hilendiae ssp. kingstonense	Kingston Mountain bedstraw	Range	Rubiaceae	Native	Y
	~		North			
GICA3	Gilia cana	showy gilia	Range	Polemoniaceae	Native	N
G			North			
GILA	Gilia latiflora	hollyleaf gilia	Range	Polemoniaceae	Native	N
GILA	Gilia latiflora	hollyleaf gilia	NAFB	Polemoniaceae	Native	N
			South			
GISC	Gilia scopulorum	rock gilia	Range	Polemoniaceae	Native	N
			North			
GLMA2	Glyptopleura marginata	carveseed	Range	Asteraceae	Native	N
			North			
GLSP	Glossopetalon spinescens	spiny greasebush	Range	Crossosomatace	Native	N
			North			
GRPU3	Grusonia pulchella	sagebrush cholla	Range	Cactaceae	Native	N
			North			
GRPU4	Grusonia pulchella	sagebrush cholla	Range	Cactaceae	Native	N
			North			
GRPU5	Grusonia pulchella	sagebrush cholla	Range	Cactaceae	Native	N
			North			
GRPU6	Grusonia pulchella	sagebrush cholla	Range	Cactaceae	Native	N
			North			
GRPU7	Grusonia pulchella	sagebrush cholla	Range	Cactaceae	Native	N
			North			
GRPU8	Grusonia pulchella	sagebrush cholla	Range	Cactaceae	Native	N
			South			
GRSP	Grayia spinosa	spiny hopsage	Range	Chenopodiaceae	Native	N

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
GRSP	Grayia spinosa	spiny hopsage	Range	Chenopodiaceae	Native	N
			South			
GUCA	Gutierrezia californica	San Joaquin snakeweed	Range	Asteraceae	Native	N
			North			
GUCA	Gutierrezia californica	San Joaquin snakeweed	Range	Asteraceae	Native	N
CID II		1 11 6 1 1	South		XX	
GUMI	Gutierrezia microcephala	threadleaf snakeweed	Range	Asteraceae	Native	N
GUMI	Cartianna air miana and ala	thus disof on shares d	North	A atama a a a a	Nation	N
	Gutierrezia microcephala	threadleaf snakeweed	Range	Asteraceae	Native	N
GUMI	Gutierrezia microcephala	threadleaf snakeweed	NAFB	Asteraceae	Native	N
GUSA2	Gutierrezia sarothrae	broom snakeweed	South	Astanasas	Native	N
GUSAZ	Guiterrezia saroinrae	broom snakeweed	Range	Asteraceae	Native	N
GUSA2	Gutierrezia sarothrae	broom snakeweed	North Range	Asteraceae	Native	N
GUSA2	Gutierrezia sarothrae	broom snakeweed	NAFB	Asteraceae	Native	N
GUSAZ	Guiterrezia saroinirae	broom snakeweed	South	Asteraceae	Native	11
HABR3	Hazardia brickellioides	brickellbush goldenweed	Range	Asteraceae	Native	N
TH IDIO	Trazar and oriencemotics	oriekenoush gordenweed	South	risteraceae	TAULIVE	11
HAGL	Halogeton glomeratus	saltlover	Range	Chenopodiaceae	Introduced	N
	0 0		North	1		
HAGL	Halogeton glomeratus	saltlover	Range	Chenopodiaceae	Introduced	N
HEAR22	Hesperocyparis arizonica	Arizona cypress	NAFB	Cupressaceae	Native	N
	7	7.	South	•		
HECO26	Hesperostipa comata	needle and thread	Range	Poaceae	Native	N
			North			
HECO26	Hesperostipa comata	needle and thread	Range	Poaceae	Native	N
HECO26	Hesperostipa comata	needle and thread	NAFB	Poaceae	Native	N
			South			
HECU3	Heliotropium curassavicum	salt heliotrope	Range	Boraginaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
HENA	Hedeoma nana	dwarf false pennyroyal	Range	Lamiaceae	Native	N
			South			
HESH	Hecastocleis shockleyi	prickleleaf	Range	Asteraceae	Native	N
			North			
HOBR2	Hordeum brachyantherum	meadow barley	Range	Poaceae	Native	N
			North			
HODU	Holodiscus dumosus	rockspirea	Range	Rosaceae	Native	N
			South			
HOMU	Hordeum murinum	mouse barley	Range	Poaceae	Native	N
*****			North			
HUVEI	Hulsea vestita ssp. inyoensis	pumice alpinegold	Range	Asteraceae	Native	Y
TTT / C A			South		X	
HYSA	Hymenoclea salsola	burrobrush	Range	Asteraceae	Native	N
*****			North		X	
HYSA	Hymenoclea salsola	burrobrush	Range	Asteraceae	Native	N
HYSA	Hymenoclea salsola	burrobrush	NAFB	Asteraceae	Native	N
<b>YDD 0.4</b>			North			
IPPO2	Ipomopsis polycladon	manybranched ipomopsis	Range	Polemoniaceae	Native	N
TG 4 G2			North		X	
ISAC2	Isocoma acradenia	alkali goldenbush	Range	Asteraceae	Native	N
TVA D.C.	<b>,</b>	1 12 6 4	North	n	NT 4	37
IVARS	Ivesia arizonica var. saxosa	rock whitefeather	Range	Rosaceae	Native	Y
HIAD2	Lunava anationa	anatia muah	North	Lumanana	Notive	N
JUAR2	Juncus arcticus	arctic rush	Range	Juncaceae	Native	N
JUME2	Juncus mexicanus	Mexican rush	North	Lunanagan	Native	N
			Range	Juncaceae		+
JUNI	Juglans nigra	black walnut	NAFB	Juglandaceae	Unknown	N
HIOC	Lunin annua aataa	Utoh inning	North	Cummagaaaaa	Notire	NT
JUOS	Juniperus osteosperma	Utah juniper	Range	Cupressaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
JUOS	Juniperus osteosperma	Utah juniper	Range	Cupressaceae	Native	N
			North			
KOMA	Koeleria macrantha	prairie Junegrass	Range	Poaceae	Native	N
I			South			
KRER	Krameria erecta	littleaf ratany	Range	Krameriaceae	Native	N
l			North			
KRER	Krameria erecta	littleaf ratany	Range	Krameriaceae	Native	N
KRER	Krameria erecta	littleaf ratany	NAFB	Krameriaceae	Native	N
			South			
KRGR	Krameria grayi	white ratany	Range	Krameriaceae	Native	N
			South			
KRLA2	Krascheninnikovia lanata	winterfat	Range	Chenopodiaceae	Native	N
			North			
KRLA2	Krascheninnikovia lanata	winterfat	Range	Chenopodiaceae	Native	N
KRLA2	Krascheninnikovia lanata	winterfat	NAFB	Chenopodiaceae	Native	N
			North			
LAHI4	Lathyrus hitchcockianus	Bullfrog Mountain pea	Range	Fabaceae	Native	Y
LAIN	Lagerstroemia indica	crapemyrtle	NAFB	Lythraceae	Introduced	N
			South			
LAOC3	Lappula occidentalis	flatpine stickseed	Range	Boraginaceae	Native	N
			North			
LAOC3	Lappula occidentalis	flatpine stickseed	Range	Boraginaceae	Native	N
			South			
LASE3	Langloisia setosissima	Great Basin langloisia	Range	Polemoniaceae	Native	N
			North			
LASE3	Langloisia setosissima	Great Basin langloisia	Range	Polemoniaceae	Native	N
			South			
LATR2	Larrea tridentata	creosote bush	Range	Zygophyllaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
LATR2	Larrea tridentata	creosote bush	Range	Zygophyllaceae	Native	N
LATR2	Larrea tridentata	creosote bush	NAFB	Zygophyllaceae	Native	N
			North			
LAYIA	Layia sp.	tidytips	Range	Asteraceae	Native	N
			North			
LECI4	Leymus cinereus	basin wildrye	Range	Poaceae	Native	N
			North			
LECI4	Leymus triticoides	basin wildrye	Range	Poaceae	Native	N
			South			
LEFL2	Lepidium flavum	yellow pepperweed	Range	Brassicaceae	Native	N
			South			
LEFR2	Lepidium fremontii	desert pepperweed	Range	Brassicaceae	Native	N
			North			
LEFR2	Lepidium fremontii	desert pepperweed	Range	Brassicaceae	Native	N
LEFR2	Lepidium fremontii	desert pepperweed	NAFB	Brassicaceae	Native	N
			South			
LELA	Lepidium lasiocarpum	shaggyfruit pepperweed	Range	Brassicaceae	Native	N
			North			
LELA	Lepidium lasiocarpum	shaggyfruit pepperweed	Range	Brassicaceae	Native	N
			North			
LENU8	Leptosiphon nuttallii	Nuttall's linanthus	Range	Polemoniaceae	Native	N
			North			
LEPTO2	Leptodactylon sp.	pricklyphlox	Range	Polemoniaceae	Native	N
			North			
LESSI	Lessingia sp.	lessingia	Range	Asteraceae	Native	N
			South			
LETE3	Lesquerella tenella	Moapa bladderpod	Range	Brassicaceae	Native	N
LETE3	Lesquerella tenella	Moapa bladderpod	NAFB	Brassicaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
LEVI3	Lepidium virginicum	Virginia pepperweed	Range	Brassicaceae	Native	N
			North			
LEVI3	Lepidium virginicum	Virginia pepperweed	Range	Brassicaceae	Native	N
I			North			
LIBI2	Linanthus bigelovii	Bigelow's linanthus	Range	Polemoniaceae	Native	N
			South			
LIDE2	Linanthus demissus	desertsnow	Range	Polemoniaceae	Native	N
I			North			
LIDI2	Linanthus dichotomus	eveningsnow	Range	Polemoniaceae	Native	N
			North			
LILE3	Linum lewisii	Lewis flax	Range	Linaceae	Native	N
LILU2	Ligustrum lucidum	glossy privet	NAFB	Oleaceae	Introduced	N
			South			
LIPU11	Linanthus pungens	granite prickly phlox	Range	Polemoniaceae	Native	N
			North			
LIPU11	Linanthus pungens	granite prickly phlox	Range	Polemoniaceae	Native	N
			North			
LODE9	Logfia depressa	dwarf cottonrose	Range	Asteraceae	Native	N
			South			
LOGR	Lomatium grayi	Gray's biscuitroot	Range	Apiaceae	Native	N
			North			
LOMO	Lomatium mohavense	Mojave desertparsley	Range	Apiaceae	Native	N
			North			
LOSC6	Loeseliastrum schottii	Schott's calico	Range	Polemoniaceae	Native	N
			North			
LOSH	Lomatium shevockii	Owens Peak desertparsley	Range	Apiaceae	Native	N
			North			
LUAR3	Lupinus argenteus	silvery lupine	Range	Fabaceae	Native	N

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			North			
LUCO	Lupinus concinnus	bajada lupine	Range	Fabaceae	Native	N
			North			
LUFL	Lupinus flavoculatus	yelloweyes	Range	Fabaceae	Native	N
i			South			
LYAN	Lycium andersonii	water jacket	Range	Solanaceae	Native	N
			North			
LYAN	Lycium andersonii	water jacket	Range	Solanaceae	Native	N
LYAN	Lycium andersonii	water jacket	NAFB	Solanaceae	Native	N
I			South			
LYCO2	Lycium cooperi	peach thorn	Range	Solanaceae	Native	N
			North			
LYCO2	Lycium cooperi	peach thorn	Range	Solanaceae	Native	N
			South			
LYFR	Lycium fremontii	Fremont's desert-thorn	Range	Solanaceae	Native	N
* * * * * * * * * * * * * * * * * * * *			South			
LYPA	Lycium pallidum	pale desert-thorn	Range	Solanaceae	Native	N
* ***			North	G 1	<b>.</b>	
LYPA	Lycium pallidum	pale desert-thorn	Range	Solanaceae	Native	N
LYPA	Lycium pallidum	pale desert-thorn	NAFB	Solanaceae	Native	N
			South			
LYSH	Lycium shockleyi	Shockley's desert-thorn	Range	Solanaceae	Native	N
			South			
MACA2	Machaeranthera canescens	hoary tansyaster	Range	Asteraceae	Native	N
364642			North			
MACA2	Machaeranthera canescens	hoary tansyaster	Range	Asteraceae	Native	N
NA GLO			North			
MAGL3	Malacothrix glabrata	smooth desertdandelion	Range	Asteraceae	Native	N
MACDO	M	Control of the state of	South	Contant	Ninding	N
MAGR9	Mammillaria grahamii	Graham's nipple cactus	Range	Cactaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
	Machaeranthera grindelioides		South			
MAGRD	var. depressa	rayless tansyaster	Range	Asteraceae	Native	N
	Machaeranthera grindelioides		North			
MAGRD	var. depressa	rayless tansyaster	Range	Asteraceae	Native	N
			North			
MASO	Malacothrix sonchoides	sowthistle desertdandelion	Range	Asteraceae	Native	N
			South			
MATE4	Mammillaria tetrancistra	common fishhook cactus	Range	Cactaceae	Native	N
			North			
MATE4	Mammillaria tetrancistra	common fishhook cactus	Range	Cactaceae	Native	N
MATE4	Mammillaria tetrancistra	common fishhook cactus	NAFB	Cactaceae	Native	N
I			North			
MATO2	Malacothrix torreyi	Torrey's desertdandelion	Range	Asteraceae	Native	N
			South			
MEAL6	Mentzelia albicaulis	whitestem blazingstar	Range	Loasaceae	Native	N
			North			
MEAL6	Mentzelia albicaulis	whitestem blazingstar	Range	Loasaceae	Native	N
MEAL6	Mentzelia albicaulis	whitestem blazingstar	NAFB	Loasaceae	Native	N
			North			
MEAR4	Mentha arvensis	wild mint	Range	Lamiaceae	Native	N
MEAZ	Melia azedarach	Chinaberrytree	NAFB	Meliaceae	Introduced	N
			North			
MELA2	Mentzelia laevicaulis	smoothstem blazingstar	Range	Loasaceae	Native	N
			North			
MESA	Medicago sativa	alfalfa	Range	Fabaceae	Introduced	N
			South			
MESP2	Menodora spinescens	spiny menodora	Range	Oleaceae	Native	N
			North			
MESP2	Menodora spinescens	spiny menodora	Range	Oleaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
METR4	Mentzelia tridentata	threetooth blazingstar	Range	Loasaceae	Native	N
			South			
MIAL5	Mirabilis alipes	winged four o'clock	Range	Nyctaginaceae	Native	N
			North			
MIAL5	Mirabilis alipes	winged four o'clock	Range	Nyctaginaceae	Native	N
			South			
MIBI6	Mimulus bigelovii	Bigelow's monkeyflower	Range	Scrophulariaceae	Native	N
			North			
MIBI6	Mimulus bigelovii	Bigelow's monkeyflower	Range	Scrophulariaceae	Native	N
MG015	14: 1:1:		North	NT .	<b>N</b> T .*	
MICO15	Mirabilis comata	hairy-tuft four o'clock	Range	Nyctaginaceae	Native	N
MICH	Mr. I was	1 (1	North	0 1 1 :	NT 4	N
MIGU	Mimulus guttatus	seep monkeyflower	Range	Scrophulariaceae	Native	N
MILA6	Mirabilis laevis	decent wicklesses buch	North	Nuctacinosco	Native	N
MILAO	Mirabilis laevis	desert wishbone-bush	Range	Nyctaginaceae	Native	N
MILAV	Mirabilis laevis var. villosa	wishbone-bush	South Range	Nyctaginaceae	Native	N
WIILA	Withdoms taevis var. vittosa	wishbone-bush	North	Nyctaginaceae	Native	11
MILAV	Mirabilis laevis var. villosa	wishbone-bush	Range	Nyctaginaceae	Native	N
WIILA	Withdritts the vis var. villosa	wishbone-bush	North	Tyctagmaccac	Trative	11
MINAM2	Mimulus nanus var. mephiticus	foul odor monkeyflower	Range	Scrophulariaceae	Native	N
1411 17 11412	minus nams var. mepitireus	Tour oder menkeynewer	South	Веториалигиссис	Tvative	11
MIPU5	Mirabilis pudica	bashful four o'clock	Range	Nyctaginaceae	Native	Y
MOAL	Morus alba	white mulberry	NAFB	Moraceae	Introduced	N
MOBE	Monoptilon bellidiforme	daisy desertstar	NAFB	Asteraceae	Native	N
			NAFB			
MOUT	Mortonia utahensis	Utah mortonia		Celastraceae	Native	N
MUPO2	Muhlenbergia portari	bush muhly	South	Poncon	Native	N
MUPUZ	Muhlenbergia porteri	Dush muniy	Range	Poaceae	mattive	IN

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
NADE	Nama demissum	purplemat	Range	Hydrophyllaceae	Native	N
			North			
NADE	Nama demissum	purplemat	Range	Hydrophyllaceae	Native	N
I			South			
NIOB	Nicotiana obtusifolia	desert tobacco	Range	Solanaceae	Native	N
			North			
NIOB	Nicotiana obtusifolia	desert tobacco	Range	Solanaceae	Native	N
NIOB	Nicotiana obtusifolia	desert tobacco	NAFB	Solanaceae	Native	N
			South			
NIOBO	Nicotiana obtusifolia var. obtusifolia	desert tobacco	Range	Solanaceae	Native	N
			North			
Not in USDA	Glossopetalon pungens var. pungens	NOT IN USDA PLANTS	Range	Crossosomatace	Native	Y?
Not in USDA	Fraxinus velutina var. modesto	Modesto Ash	NAFB	Oleaceae	Unknown	?
Not in USDA	Parkinsonia praecox	palo brea	NAFB	Fabaceae	Unknown	?
			South			
OECA10	Oenothera caespitosa	tufted evening primrose	Range	Onagraceae	Native	N
			North			
OECA10	Oenothera caespitosa	tufted evening primrose	Range	Onagraceae	Native	N
			South			
OECA2	Oenothera californica	California evening primrose	Range	Onagraceae	Native	N
			North			
OECA2	Oenothera californica	California evening primrose	Range	Onagraceae	Native	N
			South			
OEDE2	Oenothera deltoides	birdcage evening primrose	Range	Onagraceae	Native	N
			North			
OEDE2	Oenothera deltoides	birdcage evening primrose	Range	Onagraceae	Native	N
			North			
OEPR	Oenothera primiveris	desert evening primrose	Range	Onagraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants		G N		T	Native	g
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
OEGHA		1.1.11	South		<b>N</b> T 4*	N
OESU3	Oenothera suffrutescens	scarlet beeblossom	Range	Onagraceae	Native	N
OLEU	Olea europaea	European olive	NAFB	Oleaceae	Introduced	N
000.40			South			
OPBA2	Opuntia basilaris	beavertail pricklypear	Range	Cactaceae	Native	N
000 4 2			North			
OPBA2	Opuntia basilaris	beavertail pricklypear	Range	Cactaceae	Native	N
OPBA2	Opuntia basilaris	beavertail pricklypear	NAFB	Cactaceae	Native	N
			North			
OPEN3	Opuntia engelmannii	cactus apple	Range	Cactaceae	Native	N
00000			South			
OPPOE	Opuntia polyacantha var. erinacea	grizzlybear pricklypear	Range	Cactaceae	Native	N
OPPOE			North		<b>N</b> T	N
OPPOE	Opuntia polyacantha var. erinacea	grizzlybear pricklypear	Range	Cactaceae	Native	N
ODEOG			North		<b>N</b> T 4*	N
OREOC	Oreocarya sp.	cryptantha	Range	Boraginaceae	Native	N
OD OD A		1	South	011	NI-4	NI
OROBA	Orobanche sp.	broomrape	Range	Orobanchaceae	Native	N
OXPE2	Outline and of the	noun die of enumber of	North	Deleverences	Nation	NI
UAPE2	Oxytheca perfoliata	roundleaf oxytheca	Range	Polygonaceae	Native	N
PAAR8	Palafoxia arida	desert palafox	North	Asteraceae	Native	N
		•	Range			
PAFL6	Cercidium floridum	blue paloverde	NAFB	Fabaceae	Unknown	N
PAMI5	Parkinsonia microphylla	yellow paloverde	NAFB	Fabaceae	Native	N
DEF 4			North			
PEEA	Penstemon eatonii	firecracker penstemon	Range	Scrophulariaceae	Native	N
D			North			
PEFL3	Penstemon floridus	Panamint beardtongue	Range	Scrophulariaceae	Native	N
DED 410		1 61 1	South			**
PEIN12	Perityle intricata	narrowleaf laphamia	Range	Asteraceae	Native	Y

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			South			
PENE3	Penstemon newberryi	mountain pride	Range	Scrophulariaceae	Native	N
			North			
PEPA23	Penstemon pahutensis	Paiute beardtongue	Range	Scrophulariaceae	Native	Y
			South			
PEPA8	Penstemon palmeri	Palmer's penstemon	Range	Scrophulariaceae	Native	N
			South			
PEPE13	Penstemon petiolatus	petiolate beardtongue	Range	Scrophulariaceae	Native	N
			South			
PEPE26	Pectocarya penicillata	sleeping combseed	Range	Boraginaceae	Native	N
PEPL	Pectocarya platycarpa	broadfruit combseed	NAFB	Boraginaceae	Native	N
			North			
PEPS	Penstemon pseudospectabilis	desert penstemon	Range	Scrophulariaceae	Native	N
PEPS	Penstemon pseudospectabilis	desert penstemon	NAFB	Scrophulariaceae	Native	N
			South			
PERE	Pectocarya recurvata	curvenut combseed	Range	Boraginaceae	Native	N
			North			
PERO	Penstemon rostriflorus	Bridge penstemon	Range	Scrophulariaceae	Native	N
			South			
PESC4	Peucephyllum schottii	Schott's pygmycedar	Range	Asteraceae	Native	N
			North			
PESC4	Peucephyllum schottii	Schott's pygmycedar	Range	Asteraceae	Native	N
PESC4	Peucephyllum schottii	Schott's pygmycedar	NAFB	Asteraceae	Native	N
			North			
PESE	Pectocarya setosa	moth combseed	Range	Boraginaceae	Native	N
			South			
PESI	Pediocactus simpsonii	mountain ball cactus	Range	Cactaceae	Native	N
			North			
PESI	Pediocactus simpsonii	mountain ball cactus	Range	Cactaceae	Native	N

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
PETAL	Petalonyx sp.	sandpaper plant	Range	Loasaceae	Native	N
			South			
PHBE3	Phacelia beatleyae	Beatley's phacelia	Range	Hydrophyllaceae	Native	Y
			North			
PHBE3	Phacelia beatleyae	Beatley's phacelia	Range	Hydrophyllaceae	Native	Y
PHCA13	Phoenix canariensis	Canary Island date palm	NAFB	Arecaceae	Introduced	N
			North			
PHCO11	Phlox condensata	dwarf phlox	Range	Polemoniaceae	Native	N
			South			
PHCR	Phacelia crenulata	cleftleaf wildheliotrope	Range	Hydrophyllaceae	Native	N
			North			
PHCR	Phacelia crenulata	cleftleaf wildheliotrope	Range	Hydrophyllaceae	Native	N
PHCR	Phacelia crenulata	cleftleaf wildheliotrope	NAFB	Hydrophyllaceae	Native	N
			South			
PHCR4	Physalis crassifolia	yellow nightshade	Range	Solanaceae	Native	N
			North			
PHCR4	Physalis crassifolia	yellow nightshade	Range	Solanaceae	Native	N
			South			
PHFR2	Phacelia fremontii	Fremont's phacelia	Range	Hydrophyllaceae	Native	N
			North			
PHFR2	Phacelia fremontii	Fremont's phacelia	Range	Hydrophyllaceae	Native	N
			North			
PHLO2	Phlox longifolia	longleaf phlox	Range	Polemoniaceae	Native	N
			North			
PHMI4	Philadelphus microphyllus	littleleaf mock orange	Range	Hydrangeaceae	Native	N
DVD 474			North			
PHMU	Phacelia mustelina	weasel phacelia	Range	Hydrophyllaceae	Native	Y
DIID 4.0	DI II III	B : 11 1 "	South	TY 1 1 11	NT 4	*7
PHPA2	Phacelia parishii	Parish's phacelia	Range	Hydrophyllaceae	Native	Y

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<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
PHPA2	Phacelia parishii	Parish's phacelia	Range	Hydrophyllaceae	Native	Y
			South			
PHST11	Phlox stansburyi	cold-desert phlox	Range	Polemoniaceae	Native	N
			North			
PHST11	Phlox stansburyi	cold-desert phlox	Range	Polemoniaceae	Native	N
			North			
PHVI	Phacelia viscida	tacky phacelia	Range	Hydrophyllaceae	Native	N
PIBRE	Pinus brutia var. eldarica	Afghan pine	NAFB	Pinaceae	Unknown	N
PICH4	Pistacia chinensis	Chinese pistache	NAFB	Anacardiaceae	Introduced	N
			South			
PIDE4	Picrothamnus desertorum	bud sagebrush	Range	Asteraceae	Native	N
			North			
PIDE4	Picrothamnus desertorum	bud sagebrush	Range	Asteraceae	Native	N
			North			
PIMO	Pinus monophylla	singleleaf pinyon	Range	Pinaceae	Native	N
			North			
PISH2	Piptatheropsis shoshoneana	Shoshone ricegrass	Range	Poaceae	Native	N
			North			
PISH2	Piptatherum shoshoneanum	Shoshone ricegrass	Range	Poaceae	Native	Y
PITH2	Pinus thunbergiana	Japanese black pine	NAFB	Pinaceae	Introduced	N
			South			
PLAGI	Plagiobothrys sp.	popcornflower	Range	Boraginaceae	Native	N
			North			
PLAGI	Plagiobothrys sp.	popcornflower	Range	Boraginaceae	Native	N
			South			
PLJA	Pleuraphis jamesii	James' galleta	Range	Poaceae	Native	N
			North			
PLJA	Pleuraphis jamesii	James' galleta	Range	Poaceae	Native	N
PLJA	Pleuraphis jamesii	James' galleta	NAFB	Poaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
PLOV	Plantago ovata	desert Indianwheat	Range	Plantaginaceae	Native	N
PLOV	Plantago ovata	desert Indianwheat	NAFB	Plantaginaceae	Native	N
PLPL	Pleurocoronis pluriseta	bush arrowleaf	NAFB	Asteraceae	Native	N
i			South			
PLRI3	Pleuraphis rigida	big galleta	Range	Poaceae	Native	N
			North			
PLRI3	Pleuraphis rigida	big galleta	Range	Poaceae	Native	N
PLRI3	Pleuraphis rigida	big galleta	NAFB	Poaceae	Native	N
I			South			
PLSP7	Pleiacanthus spinosus	thorn skeletonweed	Range	Asteraceae	Native	N
			North			
PLSP7	Pleiacanthus spinosus	thorn skeletonweed	Range	Asteraceae	Native	N
DO A D	D 11	1	North		NT	N.
POAB	Poa abbreviata	short bluegrass	Range	Poaceae	Native	N
DOCO	<b>D</b>	Canada bluarnasa	North	Danasa	Nations	N
POCO	Poa compressa	Canada bluegrass	Range North	Poaceae	Native	N
POFE	Poa fendleriana	muttongrass	Range	Poaceae	Native	N
TOLL		muttoligiass	South	Toaccac	Ivative	11
POGR5	Porophyllum gracile	slender poreleaf	Range	Asteraceae	Native	N
	- confront de la confront	Parameter Parame	North			
POHE	Polygala heterorhyncha	beaked spiny polygala	Range	Polygalaceae	Native	Y
	70	1 71 70	North			
POMO5	Polypogon monspeliensis	annual rabbitsfoot grass	Range	Poaceae	Native	N
			North			
POPUL	Populus sp.	cottonwood	Range	Salicaceae	Native	N
POPUL	Populus sp.	cottonwood	NAFB	Salicaceae	Native	N
			South			
POPY	Porophyllum pygmaeum	dwarf poreleaf	Range	asteraceae	Native	Y

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			North			
POSE	Poa secunda	Sandberg bluegrass	Range	Poaceae	Native	N
			North			
POVI9	Polypogon viridis	beardless rabbitsfoot grass	Range	Poaceae	Native	N
PRCE2	Prunus cerasifera	cherry plum	NAFB	Rosaceae	Introduced	N
PRCH2	Prosopis chilensis	algarrobo	NAFB	Fabaceae	Unknown	N
			South			
PRFA	Prunus fasciculata	desert almond	Range	Rosaceae	Native	N
			North			
PRFA	Prunus fasciculata	desert almond	Range	Rosaceae	Native	N
			South			
PRGL2	Prosopis glandulosa	honey mesquite	Range	Fabaceae	Native	N
PRGL2	Prosopis glandulosa	honey mesquite	NAFB	Fabaceae	Native	N
			South			
PRGLT	Prosopis glandulosa var. torreyana	western honey mesquite	Range	Fabaceae	Native	N
PRGLT	Prosopis glandulosa var. torreyana	western honey mesquite	NAFB	Fabaceae	Native	N
PRPU	Prosopis pubescens	screwbean mesquite	NAFB	Fabaceae	Native	N
			South			
PSAR4	Psorothamnus arborescens	Mojave indigobush	Range	Fabaceae	Native	N
			North			
PSAR4	Psorothamnus arborescens	Mojave indigobush	Range	Fabaceae	Native	N
			South			
PSCO2	Psilostrophe cooperi	whitestem paperflower	Range	Asteraceae	Native	N
			South			
PSEM	Psorothamnus emoryi	dyebush	Range	Fabaceae	Native	N
DOED (		1	North			
PSEM	Psorothamnus emoryi	dyebush	Range	Fabaceae	Native	N
DGED	D		South		NT 4	
PSFR	Psorothamnus fremontii	Fremon'ts dalea	Range	Fabaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			North			
PSFR	Psorothamnus fremontii	Fremon'ts dalea	Range	Fabaceae	Native	N
PSFR	Psorothamnus fremontii	Fremon'ts dalea	NAFB	Fabaceae	Native	N
PSPO	Psorothamnus polydenius	Nevada dalea	South Range	Fabaceae	Native	N
PSPO	Psorothamnus polydenius	Nevada dalea	North Range	Fabaceae	Native	N
PTPE	Pteryxia petraea	rockloving wavewing	South Range	Apiaceae	Native	N
PUME	Purshia mexicana	Mexican cliffrose	South Range	Rosaceae	Native	N
PUME	Purshia mexicana	Mexican cliffrose	North Range	Rosaceae	Native	N
PUST	Purshia stansburiana	Stansbury cliffrose	South Range	Rosaceae	Native	N
PUST	Purshia stansburiana	Stansbury cliffrose	North Range	Rosaceae	Native	N
PUTR2	Purshia tridentata	antelope bitterbrush	North Range	Rosaceae	Native	N
PUTR2	Purshia tridentata	antelope bitterbrush	South Range	Rosaceae	Native	N
QUERC	Quercus sp.	oak	North Range	Fagaceae	Native	N
QUFU	Quercus fusiformis	Texas live oak	NAFB	Fagaceae	Unknown	N
QUGA	Quercus gambelii	Gambel oak	NAFB	Fagaceae	Native	N
QUIL2	Quercus ilex	holly oak	NAFB	Fagaceae	Introduced	N
QUVI	Quercus virginiana	live oak	NAFB	Fagaceae	Unknown	N
RANE	Rafinesquia neomexicana	New Mexico plumeseed	South Range	Asteraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			North			
RANE	Rafinesquia neomexicana	New Mexico plumeseed	Range	Asteraceae	Native	N
			North			
RANE	Ranunculus eschscholtzii	New Mexico plumeseed	Range	Asteraceae	Native	N
RANE	Rafinesquia neomexicana	New Mexico plumeseed	NAFB	Asteraceae	Native	N
rare/at risk	Phacelia filiae	Clarke phacelia	South Range	Hydrophyllaceae	Native	Y
			North			
RHAR4	Rhus aromatica	fragrant sumac	Range	Anacardiaceae	Native	N
RHTR	Rhus trilobata	skunkbush sumac	South Range	Anacardiaceae	Native	N
RHTR	Rhus trilobata	skunkbush sumac	North Range	Anacardiaceae	Native	N
RICE	Ribes cereum	wax currant	South Range	Grossulariaceae	Native	N
RICE	Ribes cereum	wax currant	North Range	Grossulariaceae	Native	N
RIVE	Ribes velutinum	desert gooseberry	North Range	Grossulariaceae	Native	N
ROWO	Rosa woodsii	Woods' rose	North Range	Rosaceae	Native	N
SABA	Salix babylonica	weeping willow	NAFB	Salicaceae	Introduced	N
SABA14	Sarcobatus baileyi	Bailey's greasewood	South Range	Chenopodiaceae	Native	N
SABA14	Sarcobatus baileyi	Bailey's greasewood	North Range	Chenopodiaceae	Native	N
SACO6	Salvia columbariae	chia	North Range	Lamiaceae	Native	N
SADO4	Salvia dorrii	purple sage	South Range	Lamiaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			North			
SADO4	Salvia dorrii	purple sage	Range	Lamiaceae	Native	N
			North			
SAEX	Salix exigua	narrowleaf willow	Range	Saliaceae	Native	N
I			North			
SAGE2	Salix geyeriana	Geyer willow	Range	Saliaceae	Native	N
i			South			
SAKI	Sairocarpus kingii	least snapdragon	Range	Scrophulariaceae	Native	N
I			South			
SAME	Salazaria mexicana	Mexican bladdersage	Range	Lamiaceae	Native	N
			North			
SAME	Salazaria mexicana	Mexican bladdersage	Range	Lamiaceae	Native	N
			South			
SAMO3	Salvia mohavensis	Mojave sage	Range	Lamiaceae	Native	N
			South			
SATR12	Salsola tragus	prickly Russian thistle	Range	Chenopodiaceae	Introduced	N
			North			
SATR12	Salsola tragus	prickly Russian thistle	Range	Chenopodiaceae	Introduced	N
SATR12	Salsola tragus	prickly Russian thistle	NAFB	Chenopodiaceae	Introduced	N
i			South			
SAVE4	Sarcobatus vermiculatus	greasewood	Range	Chenopodiaceae	Native	N
			North			
SAVE4	Sarcobatus vermiculatus	greasewood	Range	Chenopodiaceae	Native	N
			South			
SAXIF	Saxifraga sp.	saxifrage	Range	Saxifragaceae	Native	N
			South			
SCAR	Schismus arabicus	Arabian schismus	Range	Poaceae	Introduced	N
			North			
SCAR	Schismus arabicus	Arabian schismus	Range	Poaceae	Introduced	N
SCAR	Schismus arabicus	Arabian schismus	NAFB	Poaceae	Introduced	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants	C. C. Marie	Carrana Nama	T 45	E21	Native	G
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
SCBA	Schismus barbatus	common Mediterranean	South Range	Poaceae	Introduced	N
~			North			
SCBA	Schismus barbatus	common Mediterranean	Range	Poaceae	Introduced	N
			North			
SCBR2	Scleropogon brevifolius	burrograss	Range	Poaceae	Native	N
			North			
SCIRP	Scirpus sp.	bulrush	Range	Cyperaceae	Native	N
CCDO 4		1 1 1 1 1	South		NI 4	37
SCPO4	Sclerocactus polyancistrus	redspined fishhook cactus	Range	Cactaceae	Native	Y
SCPO4	Solono a gotug no hugu oigtuug	radoninad fishbook acetus	North	Cactaceae	Native	Y
SCP04	Sclerocactus polyancistrus	redspined fishhook cactus	Range South	Cactaceae	Native	I
SEFLD	Senecio flaccidus var. douglasii	Douglas' ragwort	Range	Asteraceae	Native	N
SEGR4	Senegalia greggii	catlaw acacia	NAFB	Fabaceae	Native	N
SELA10	Searsia lancea	African sumac	NAFB	Anacardiaceae	Unknown	N
SELATO	Searsia iancea	Afficali suffiac	North	Anacaruraceae	Ulikilowii	IN
SIIR	Sisymbrium irio	London rocket	Range	Brassicaceae	Introduced	N
SIIIC	Staymer war vive	Zondon rocket	South	Brassreaceae	miroduced	11
SILEN	Silene sp.	catchfly	Range	Caryophyllaceae	Native	N
	•		North			
SILEN	Silene sp.	catchfly	Range	Caryophyllaceae	Native	N
			North			
SIOR4	Sisymbrium orientale	Indian hedgemustard	Range	Brassicaceae	Introduced	N
SODU2	Sorbus dumosa	Arizona mountain ash	NAFB	Rosaceae	Native	N
			South			
SOLAN	Solanum sp.	nightshade	Range	Solanaceae	Native	N
			North			
SOOL	Sonchus oleraceus	common sowthistle	Range	Asteraceae	Native	N
SOSE3	Sophora secundiflora	mescal bean	NAFB	Fabaceae	Unknown	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
SPAM2	Sphaeralcea ambigua	desert globemallow	Range	Malvaceae	Native	N
			North			
SPAM2	Sphaeralcea ambigua	desert globemallow	Range	Malvaceae	Native	N
SPAM2	Sphaeralcea ambigua	desert globemallow	NAFB	Malvaceae	Native	N
			North			
SPCO4	Sporobolus contractus	spike dropseed	Range	Poaceae	Native	N
			North			
SPCR	Sporobolus cryptandrus	sand dropseed	Range	Poaceae	Native	N
			North			
SPFL2	Sporobolus flexuosus	mesa dropseed	Range	Poaceae	Native	N
			South			
SPGR2	Sphaeralcea grossulariifolia	gooseberryleaf globemallow	Range	Malvaceae	Native	N
			North			
SPGR2	Sphaeralcea grossulariifolia	gooseberryleaf globemallow	Range	Malvaceae	Native	N
			South			
SPRU2	Sphaeralcea rusbyi	Rusby's globemallow	Range	Malvaceae	Native	N
			North			
SPRU2	Sphaeralcea rusbyi	Rusby's globemallow	Range	Malvaceae	Native	N
			South			
STEL	Stanleya elata	Panamint princesplume	Range	Brassicacieae	Native	N
			North			
STEL	Stanleya elata	Panamint princesplume	Range	Brassicacieae	Native	N
ament.			North			
STEX	Stephanomeria exigua	small wirelettuce	Range	Asteraceae	Native	N
			South			
STLO4	Streptanthella longirostris	longbeak streptanthella	Range	Brassicaceae	Native	N
amy o t			North			
STLO4	Streptanthella longirostris	longbeak streptanthella	Range	Brassicaceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
STPA3	Stephanomeria parryi	Parry's wirelettuce	Range	Asteraceae	Native	N
			North			
STPA3	Stephanomeria parryi	Parry's wirelettuce	Range	Asteraceae	Native	N
			South			
STPA4	Stephanomeria pauciflora	brownplume wirelettuce	Range	Asteraceae	Native	N
			North			
STPA4	Stephanomeria pauciflora	brownplume wirelettuce	Range	Asteraceae	Native	N
STPA4	Stephanomeria pauciflora	brownplume wirelettuce	NAFB	Asteraceae	Native	N
			South			
STPI	Stanleya pinnata	desert princesplume	Range	Brassicaceae	Native	N
			North			
STPI	Stanleya pinnata	desert princesplume	Range	Brassicaceae	Native	N
			South			
SUMO	Suaeda moquinii	Mojave seablite	Range	Chenopodiaceae	Native	N
GY 7 4 G			North			
SUMO	Suaeda moquinii	Mojave seablite	Range	Chenopodiaceae	Native	N
GYT O			South		XX	
SYLO	Symphoricarpos longiflorus	desert snowberry	Range	Caprifoliaceae	Native	N
CMIO		1	North	Comifoliana	NI-dia-	N
SYLO	Symphoricarpos longiflorus	desert snowberry	Range	Caprifoliaceae	Native	N
TAMAR2	T	tamarisk	North	Tamaricaceae	Introduced	N
1 AMAK2	Tamarix sp.	tamarisk	Range	Tamaricaceae	Introduced	N
TAMAR2	Tamarix sp.	tamarisk	South Range	Tamaricaceae	Introduced	N
	•			-		
TAMAR2	Tamarix sp.	tamarisk	NAFB	Tamaricaceae	Introduced	N
TEAV	T-to a Louis a soill sais	langaning hansahmud	South	A atama a a a	Nation	N
TEAX	Tetradymia axillaris	longspine horsebrush	Range	Asteraceae	Native	N
TEAX	Totag dynnig gwillgrig	longenine horsehrush	North	Astaragaa	Nativo	N
IEAA	Tetradymia axillaris	longspine horsebrush	Range	Asteraceae	Native	IN

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	<b>Common Name</b>	Location	Family	Status	Sensitive
			North			
TECA2	Tetradymia canescens	spineless horsebrush	Range	Asteraceae	Native	N
			South			
TEGL	Tetradymia glabrata	littleleaf horsebrush	Range	Asteraceae	Native	N
			North			
TEGL	Tetradymia glabrata	littleleaf horsebrush	Range	Asteraceae	Native	N
			South			
TESP2	Tetradymia spinosa	shortspine horsebrush	Range	Asteraceae	Native	N
			North			
TESP2	Tetradymia spinosa	shortspine horsebrush	Range	Asteraceae	Native	N
my year y y			North	, .	X	
THELY	Thelypodium sp.	thelypody	Range	Bassicaceae	Native	N
TID 10			South	D .	NT .:	N
THMO	Thamnosma montana	turpentinebroom	Range	Rutaceae	Native	N
TIDAO			North	D (	NT 4	NT
THMO	Thamnosma montana	turpentinebroom	Range	Rutaceae	Native	N
THMO	Thamnosma montana	turpentinebroom	NAFB	Rutaceae	Native	N
TELEDE 4	<i>T</i>	C 11 1 1 C	South		NT .:	<b>N</b> . T
THPE4	Thymophylla pentachaeta	fiveneedle pricklyleaf	Range	Asteraceae	Native	N
THPE4	Thymophylla pentachaeta	fiveneedle pricklyleaf	NAFB	Asteraceae	Native	N
			South			
TICA3	Tiquilia canescens	woody crinklemat	Range	Boraginaceae	Native	N
			North			
TINU2	Tiquilia nuttalli	Nuttall's crinklemat	Range	Boraginaceae	Native	N
TIDI 0	T: 11 11		South	, .	NY .:	
TIPL2	Tiquilia plicata	fanleaf crinklemat	Range	Boraginaceae	Native	N
TIDI A	T: 11 1		North	D .	NT 4	3.7
TIPL2	Tiquilia plicata	fanleaf crinklemat	Range	Boraginaceae	Native	N
TDICE	T	2 24 2 2 2 2	North	Poaceae	Matina	N
TRISE	Trisetum sp.	oatgrass	Range	ruactae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

<b>USDA Plants</b>					Native	
Acronym	Scientific Name	Common Name	Location	Family	Status	Sensitive
			South			
TRMU	Tridens muticus	slim tridens	Range	Poaceae	Native	N
			North			
TYAN	Typha angustifolia	narrowleaf cattail	Range	Typhaceae	Native	N
ULPA	Ulmus parvifolia	Chinese elm	NAFB	Ulmaceae	Introduced	N
ULPU	Ulmus pumila	Siberian elm	NAFB	Ulmaceae	Introduced	N
VACO9	Vachellia constricta	whitethorn acacia	NAFB	Fabaceae	Unknown	N
VIAG	Vitex agnus-castus	lilac chastetree	NAFB	Verbenaceae	Introduced	N
			North			
VICIA	Vicia sp.	vetch	Range	Fabaceae	Native	N
			South			
VIPA14	Viguiera parishii	Parish's goldeneye	Range	Asteraceae	Native	N
			South			
VUOC	Vulpia octoflora	sixweeks fescue	Range	Poaceae	Native	N
			North			
VUOC	Vulpia octoflora	sixweeks fescue	Range	Poaceae	Native	N
WAFI	Washingtonia filifera	California fan palm	NAFB	Arecaceae	Native	N
WARO	Washingtonia robusta	Washington fan palm	NAFB	Arecaceae	Introduced	N
			South			
XAGY	Xanthocephalum gymnospermoides	San Pedro matchweed	Range	Asteraceae	Native	N
			North			
XAGY	Xanthocephalum gymnospermoides	San Pedro matchweed	Range	Asteraceae	Native	N
XAGY	Xanthocephalum gymnospermoides	San Pedro matchweed	NAFB	Asteraceae	Native	N
			South			
XYTO2	Xylorhiza tortifolia	Mojave woodyaster	Range	Asteraceae	Native	N
*****			North			
XYTO2	Xylorhiza tortifolia	Mojave woodyaster	Range	Asteraceae	Native	N
XYTO2	Xylorhiza tortifolia	Mojave woodyaster	NAFB	Asteraceae	Native	N

Appendix C: Complete floristics list for NAFB and the NTTR compiled from the NNRP geodatabase.

USDA Plants Acronym	Scientific Name	Common Name	Location	Family	Native Status	Sensitive
- · · · ·	, and the same		South	, = <u>y</u>		
YUBA	Yucca baccata	banana yucca	Range	Agavaceae	Native	N
			North			
YUBA	Yucca baccata	banana yucca	Range	Agavaceae	Native	N
YUBA	Yucca baccata	banana yucca	NAFB	Agavaceae	Native	N
			South			
YUBR	Yucca brevifolia	Joshua tree	Range	Agavaceae	Native	N
			North			
YUBR	Yucca brevifolia	Joshua tree	Range	Agavaceae	Native	N
YUBR	Yucca brevifolia	Joshua tree	NAFB	Agavaceae	Native	N
			South			
YUEL	Yucca elata	soaptree yucca	Range	Agavaceae	Native	N
			North			
YUEL	Yucca elata	soaptree yucca	Range	Agavaceae	Native	N
			South			
YUSC2	Yucca schidigera	Mojave yucca	Range	Agavaceae	Native	N
YUSC2	Yucca schidigera	Mojave yucca	NAFB	Agavaceae	Native	N

## 14.4 APPENDIX D: CURRENT AND HISTORIC SEEPS AND SPRINGS ON NAFB, CAFB, AND THE NTTR

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Туре
Alkali Spring	71N	Historical Spring
Antelope Spring 1	ECW	Perennial Seep/Spring
Antelope Spring 2	ECW	Perennial Seep/Spring
Antelope Spring 3	ECW	Perennial Seep/Spring
Antelope Spring 4	ECW	Unspecified Water Source
Beck Spring	74A	Unspecified Water Source
Blackhawk Spring	ECE	Intermittent Seep/Spring
Breen Creek Spring	ECW	Perennial Seep/Spring
Brent's Seep	61A	Developed Water Source
Cactus Roadside Seep	4809A	Intermittent Seep/Spring
Cactus Rock Spring	71N	Perennial Seep/Spring
Cactus Spring 1	4809A	Perennial Seep/Spring
Cactus Spring 2	4809A	Perennial Seep/Spring
Cactus West Seep	71N	Intermittent Seep/Spring
Camp's Well	ECE	Perennial Seep/Spring
Cathedral Spring	ECE	Perennial Seep/Spring
Cedar Spring	ECE	Perennial Seep/Spring
Cedar Well Complex	ECE	Intermittent Seep/Spring
Chalk Spring	74A	Unspecified Water Source
Chicken Pete's	71N	Perennial Seep/Spring
Chuckwalla	62A	Developed Water Source
Cliff Spring	74B	Perennial Seep/Spring
Coffers Ranch Spring	ECS	Unspecified Water Source
Construction Pond 1 and 2	4809A	Developed Water Source
Cooper's Meadow Complex	ECE	Intermittent Seep/Spring
Corral Spring	ECE	Perennial Seep/Spring
Cottonwood Seep	76	Intermittent Seep/Spring
Cow Camp Spring	63B	Unspecified Water Source
Coyote Pond	74C	Historical Spring
Dacite Seep	4809A	Perennial Seep/Spring
Dain Peak	63B	Developed Water Source
De Jesus	64A	Perennial Seep/Spring
Desert Well	71S	Intermittent Seep/Spring
East Kawich Spring	ECE	Perennial Seep/Spring
East Saucer Dugout	74C	Surface Water
Falcon Spring	74B	Intermittent Seep/Spring
Foggy	64B	Developed Water Source
Fork Spring	ECW	Unspecified Water Source
Former Pony Spring	74B	Unspecified Water Source
George's Water	ECE	Perennial Seep/Spring

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Туре
Gold Spring	74A	Perennial Seep/Spring
Gravel	64A	Developed Water Source
Heaven's Well	63B	Developed Water Source
Horse Spring	74B	Historical Spring
Horse Trough Spring	4809A	Unspecified Water Source
Indian	62A	Developed Water Source
Indian Spring 1	74A	Intermittent Seep/Spring
Indian Spring 2	74B	Intermittent Seep/Spring
Indian Spring 3	74B	Intermittent Seep/Spring
Indian Spring 4	74B	Perennial Seep/Spring
Jerome Spring	76	Perennial Seep/Spring
Johnnie's Water	74A	Perennial Seep/Spring
Juniper Pass Dugout	74C	Surface Water
Kawich Peak Spring	ECE	Intermittent Seep/Spring
Kawich Seep 1	ECE	Perennial Seep/Spring
Kawich Seep 10	ECE	Intermittent Seep/Spring
Kawich Seep 11	ECE	Intermittent Seep/Spring
Kawich Seep 12	ECE	Intermittent Seep/Spring
Kawich Seep 13	ECE	Intermittent Seep/Spring
Kawich Seep 14	ECE	Intermittent Seep/Spring
Kawich Seep 15	ECE	Intermittent Seep/Spring
Kawich Seep 16	ECE	Perennial Seep/Spring
Kawich Seep 17	ECE	Intermittent Seep/Spring
Kawich Seep 18	ECE	Intermittent Seep/Spring
Kawich Seep 2	ECE	Perennial Seep/Spring
Kawich Seep 3	ECE	Intermittent Seep/Spring
Kawich Seep 4	ECE	Intermittent Seep/Spring
Kawich Seep 5	ECE	Intermittent Seep/Spring
Kawich Seep 6	ECE	Intermittent Seep/Spring
Kawich Seep 7	ECE	Unspecified Water Source
Kawich Seep 8	ECE	Intermittent Seep/Spring
Kawich Valley Wash	74C	Historical Spring
Larry's Seep	76	Intermittent Seep/Spring
Log Spring	ECE	Unspecified Water Source
Log Spring	ECE	Perennial Seep/Spring
Lower Chicken Pete's	71N	Perennial Seep/Spring
Lower Pillar Spring	ECS	Intermittent Seep/Spring
Mesic 1	76	Mesic Plant Community
Mesic 10	71N	Mesic Plant Community
Mesic 11	4809A	Mesic Plant Community
Mesic 117	75W	Mesic Plant Community
Mesic 118	75W	Mesic Plant Community
Mesic 12	4809A	Mesic Plant Community
Mesic 120	75W	Mesic Plant Community

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Type		
Mesic 121	75W	Mesic Plant Community		
Mesic 122	ECS	Mesic Plant Community		
Mesic 126	ECE	Mesic Plant Community		
Mesic 131	ECE	Mesic Plant Community		
Mesic 134	76	Mesic Plant Community		
Mesic 15	4809A	Mesic Plant Community		
Mesic 16	71N	Mesic Plant Community		
Mesic 19	4809A	Mesic Plant Community		
Mesic 2	4809A	Mesic Plant Community		
Mesic 3	ECW	Mesic Plant Community		
Mesic 41	76	Mesic Plant Community		
Mesic 49	74B	Mesic Plant Community		
Mesic 5	ECE	Mesic Plant Community		
Mesic 50	76	Mesic Plant Community		
Mesic 73	TPECR	Mesic Plant Community		
Mesic 77	76	Mesic Plant Community		
Mesic 78	76	Mesic Plant Community		
Mesic 79	76	Mesic Plant Community		
Mesic 8	ECW	Mesic Plant Community		
Monte Cristo	76	Perennial Seep/Spring		
Nixon #1	75W	Intermittent Seep/Spring		
Nixon #2	75W	Unspecified Water Source		
Old Silverbow Spring	ECW	Intermittent Seep/Spring		
Patches	64B	Developed Water Source		
Phantom Spring	ECE	Perennial Seep/Spring		
Pillar Springs	ECS	Perennial Seep/Spring		
Pony Spring	74B	Perennial Seep/Spring		
Quartz Mountain Tank #1	TPECR	Historical Spring		
Quartz Spring	ECE	Intermittent Seep/Spring		
Quartz Spring South	64A	Developed Water Source		
Rock Spring	TPECR	Historical Spring		
Roller Coaster Construction Pond	4809A	Developed Water Source		
Roller Coaster Seep #1	4809A	Intermittent Seep/Spring		
Roller Coaster Seep #2	4809A	Perennial Seep/Spring		
Roller Coaster Seep #3	4809A	Intermittent Seep/Spring		
Roller Coaster Seep #4	4809A	Intermittent Seep/Spring		
Roller Coaster Seep #5	4809A	Intermittent Seep/Spring		
Rose Spring	ECE	Intermittent Seep/Spring		
Sailor's Spring	71N	Perennial Seep/Spring		
Sand Spring	64B	Perennial Seep/Spring		
Seep 17	TPECR	Unspecified Water Source		
Seep 18	74B	Unspecified Water Source		
Seep 21	76	Unspecified Water Source		
	•			

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Type		
Seep 22	62B	Unspecified Water Source		
Seep 5	ECS	Surface Water		
Seep 6	76	Unspecified Water Source		
Seep 7	76	Unspecified Water Source		
Seep 9	71N	Unspecified Water Source		
Shale Cut Spring	62B	Historical Spring		
Shirley Spring	74B	Historical Spring		
Silverbow Seep	ECW	Intermittent Seep/Spring		
Silverbow Spring	ECW	Perennial Seep/Spring		
Sleeping Column Spring	71N	Perennial Seep/Spring  Perennial Seep/Spring		
South Kawich Spring	ECE	Perennial Seep/Spring		
Spotted 1	64B	Developed Water Source		
Spotted 2	64B	Developed Water Source		
Spotted 6	65C	Developed Water Source		
Spring 100	4809A	Unspecified Water Source		
Spring 100 Spring 102	4809A	Unspecified Water Source		
Spring 102 Spring 103	4809A 4809A	Unspecified Water Source		
Spring 103	75E	Unspecified Water Source		
Spring 104 Spring 105	73E 74B	Unspecified Water Source		
Spring 107	74B	Unspecified Water Source		
	76			
Spring 108		Unspecified Water Source		
Spring 11	ECS	Unspecified Water Source		
Spring 110	ECE 74D	Unspecified Water Source		
Spring 111	74B	Unspecified Water Source		
Spring 112	ECS	Unspecified Water Source		
Spring 113	ECE	Unspecified Water Source		
Spring 115	75W	Unspecified Water Source		
Spring 119	TPECR	Unspecified Water Source		
Spring 125	ECW	Unspecified Water Source		
Spring 127	75W	Unspecified Water Source		
Spring 129	71N	Unspecified Water Source		
Spring 130	71N	Unspecified Water Source		
Spring 132	ECE	Unspecified Water Source		
Spring 16	74B	Unspecified Water Source		
Spring 5	ECE	Unspecified Water Source		
Spring 52	4809A	Unspecified Water Source		
Spring 55	63B	Unspecified Water Source		
Spring 65	64A	Unspecified Water Source		
Spring 72	TPECR	Unspecified Water Source		
Spring 74	TPECR	Unspecified Water Source		
Spring 75	76	Unspecified Water Source		
Spring 76	76	Unspecified Water Source		
Spring 80	76	Unspecified Water Source		
Spring 81	76	Unspecified Water Source		

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Туре	
Spring 82	76	Unspecified Water Source	
Spring 83	76	Unspecified Water Source	
Spring 84	76	Unspecified Water Source	
Spring 85	74A	Unspecified Water Source	
Spring 90	ECE	Unspecified Water Source	
Spring 91	ECE	Unspecified Water Source	
Spring 92	71N	Unspecified Water Source	
Spring 93	ECE	Unspecified Water Source	
Spring 96	4809A	Unspecified Water Source	
Spring 98	4809A	Unspecified Water Source	
Spring 99	ECE	Unspecified Water Source	
Stealth Seep	4809A	Perennial Seep/Spring	
Stonewall Spring	76	Unspecified Water Source	
Sulphide Well	ECW	Developed Water Source	
Sumner Spring	ECE	Perennial Seep/Spring	
Sundown Resevoir	74B	Historical Spring	
Sundown Spring	74B	Perennial Seep/Spring	
Surface Water 1	ECS	Surface Water	
Surface Water 13	ECE	Surface Water	
Surface Water 47	TPECR	Surface Water	
Surface Water 48	ECS	Surface Water	
Surface Water 70	ECS	Surface Water	
Surface Water 71	ECS	Surface Water	
Thirsty Canyon #1	ECS	Unspecified Water Source	
Thirsty Canyon #10	ECS	Unspecified Water Source	
Thirsty Canyon #11	ECS	Unspecified Water Source	
Thirsty Canyon #12	ECS	Unspecified Water Source	
Thirsty Canyon #2	ECS	Unspecified Water Source	
Thirsty Canyon #3	ECS	Unspecified Water Source	
Thirsty Canyon #4	ECS	Unspecified Water Source	
Thirsty Canyon #5	ECS	Unspecified Water Source	
Thirsty Canyon #6	ECS	Unspecified Water Source	
Thirsty Canyon #7	ECS	Unspecified Water Source	
Thirsty Canyon #8	ECS	Unspecified Water Source	
Thirsty Canyon #9	ECS	Unspecified Water Source	
Thunderbird Spring	ECE	Perennial Seep/Spring	
Tim Spring	64B	Perennial Seep/Spring	
Tommy	62A	Developed Water Source	
Trappman Springs A	76	Perennial Seep/Spring	
Trappman Springs B	76	Perennial Seep/Spring	
Trappman Springs C	76	Perennial Seep/Spring	
Tule George Spring	TPECR	Perennial Seep/Spring	
Tunnel Spring	ECE	Unspecified Water Source	
Tunnel Spring	ECE	Perennial Seep/Spring	
	1		

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Туре	
Unnamed #2	4809A	Unspecified Water Source	
Unnamed Spring 1	74B	Unspecified Water Source	
Unnamed Spring 2	74A	Unspecified Water Source	
Unnamed Spring 3	74B	Unspecified Water Source	
Upper Cliff Spring	74B	Intermittent Seep/Spring	
Upper George's Spring	ECE	Intermittent Seep/Spring	
Upper Silverbow Spring	ECW	Historical Spring	
Urania Mine Spring	4809A	Intermittent Seep/Spring	
Vitovitch Spring	76	Perennial Seep/Spring	
West Dacite Spring	4809A	Perennial Seep/Spring	
West Kawich Spring	ECE	Intermittent Seep/Spring	
West Saucer Dugout	75E	Surface Water	
White Patch Spring	71N	Intermittent Seep/Spring	
White Ridge Spring	ECE	Intermittent Seep/Spring	
White Rock Spring	62B	Historical Spring	
White Sage Gap	62B	Developed Water Source	
Wild Horse Spring	71N	Perennial Seep/Spring	
Wild Rose Spring	ECE	Intermittent Seep/Spring	
Wildcat Spring	74B	Intermittent Seep/Spring	
10	ECE	Intermittent Seep/Spring	
100	71N	Possible Water Source	
101	71N	Unspecified Water Source	
102	71N	Unspecified Water Source	
103	71N	Unspecified Water Source	
104	71N	Unspecified Water Source	
105	71N	Unspecified Water Source	
106	71N	Unspecified Water Source	
107	71N	Developed Water Source	
108	71N	Developed Water Source	
109	71N	Unspecified Water Source	
11	ECE	Intermittent Seep/Spring	
110	71N	Unspecified Water Source	
111	4809A	Intermittent Seep/Spring	
112	71S	Unspecified Water Source	
113	71S	Unspecified Water Source	
114	71S	Unspecified Water Source	
115	76	Unspecified Water Source	
116	76	Unspecified Water Source	
117	76	Unspecified Water Source	
118	76	Unspecified Water Source	
119	76	Unspecified Water Source	
12	ECE	Unspecified Water Source	
120	76	Unspecified Water Source	
121	76	Unspecified Water Source	

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

Water Source Name	Location	Туре		
122	76	Unspecified Water Source		
123	76	Possible Water Source		
124	76	Unspecified Water Source		
125	75W	Unspecified Water Source		
126	75W	Unspecified Water Source		
127	75W	Unspecified Water Source		
128	75W	Unspecified Water Source		
129	76	Unspecified Water Source		
13	ECE	Possible Water Source		
14	ECE	Possible Water Source		
15	ECE	Intermittent Seep/Spring		
16	ECE	Intermittent Seep/Spring		
17	ECE	Possible Water Source		
18	ECE	Unspecified Water Source		
19	ECE	Unspecified Water Source		
20	ECE	Unspecified Water Source		
21	ECE	Possible Water Source		
22	ECE	Possible Water Source		
23	ECE	Possible Water Source		
24	ECE	Intermittent Seep/Spring		
25	ECE	Unspecified Water Source		
26	ECE	Perennial Seep/Spring		
27	ECE	Possible Water Source		
28	ECE	Intermittent Seep/Spring		
29	ECE	Intermittent Seep/Spring		
30	ECE	Intermittent Seep/Spring		
31	ECE	Intermittent Seep/Spring		
32	ECE	Possible Water Source		
33	ECE	Possible Water Source		
34	ECE	Possible Water Source		
35	ECE	Intermittent Seep/Spring		
36	ECE	Intermittent Seep/Spring		
37	ECE	Intermittent Seep/Spring		
38	ECE	Intermittent Seep/Spring		
39	ECE	Intermittent Seep/Spring		
45	ECW	Intermittent Seep/Spring		
46	ECW	Intermittent Seep/Spring		
47	ECE	Intermittent Seep/Spring		
48	ECE	Intermittent Seep/Spring		
49	ECE	Unspecified Water Source		
50	ECE	Surface Water		
51	ECE	Intermittent Seep/Spring		
52	ECE	Intermittent Seep/Spring		
53	ECE	Unspecified Water Source		

Appendix D: Current and historic seeps and springs on NAFB, CAFB, and the NTTR.

55 E 56 E 57 44 58 E 6 E 62 E 63 E	ECE ECE 809B ECE ECE ECE	Type Unspecified Water Source Unspecified Water Source Unspecified Water Source Unspecified Water Source Surface Water Intermittent Seep/Spring	
56 E 57 44 58 E 6 E 62 E 63 E	ECE 809B ECE ECE ECE	Unspecified Water Source Unspecified Water Source Surface Water Intermittent Seep/Spring	
57 44 58 E 6 E 62 E 63 E 64 7.	809B ECE ECE	Unspecified Water Source Surface Water Intermittent Seep/Spring	
58       E         6       E         62       E         63       E         64       7.	ECE ECE	Surface Water Intermittent Seep/Spring	
6 E 62 E 63 E 64 7.	ECE ECE	Intermittent Seep/Spring	
62 E 63 E 64 7.	ECE		
63 E 64 74			
64 7.		Perennial Seep/Spring	
	ECE	Developed Water Source	
65 74	4C	Possible Water Source	
	4C	Unspecified Water Source	
66 74	4C	Unspecified Water Source	
67 74	4C	Unspecified Water Source	
68 7-	4C	Unspecified Water Source	
69 74	4C	Unspecified Water Source	
7 E	ECE	Intermittent Seep/Spring	
8 E	ECE	Intermittent Seep/Spring	
88 4	809A	Unspecified Water Source	
89 4	809A	Unspecified Water Source	
9 E	ECE	Intermittent Seep/Spring	
90 7	1N	Unspecified Water Source	
91 7	1N	Unspecified Water Source	
92 7	1N	Unspecified Water Source	
93 7	1N	Unspecified Water Source	
94 7	1N	Intermittent Seep/Spring	
95 7	1N	Possible Water Source	
96 7	1N	Possible Water Source	
97 7	1N	Possible Water Source	
98 7	1N	Possible Water Source	
99 7	1N	Possible Water Source	

## 14.5 APPENDIX E: THREATENED, ENDANGERED, AND SENSITIVE SPECIES KNOWN OR HAVING THE POTENTIAL TO OCCUR ON NELLIS AIR FORCE BASE, CREECH AIR FORCE BASE, AND THE NEVADA TEST AND TRAINING RANGE.

Appendix E: Threatened, Endangered, and Sensitive Species known or having the potential to occur on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

Common Name	Scientific Name	Federal Status	State Status	Documented on NAFB, CAFB, or the NTTR?
Amphibians				
Amargosa Toad	Anaxyrus nelsoni	BLM-sensitive	Protected	No
Northern Leopard Frog	Lithobates pipiens	BLM-sensitive	Protected	No
Reptiles			•	
Desert Tortoise	Gopherus agassizii	Threatened	Threatened	Yes
Gila Monster	Heloderma suspectum	BLM-sensitive	Protected	Yes
Sonoran Mountain	Lampropeltis pyromelana	BLM-sensitive	Protected	No
Kingsnake				
Rosy Boa	Lichanura orcutti	None	Protected	No
Birds				
Northern Goshawk	Accipiter gentilis	BLM-sensitive	Sensitive	Yes
Golden Eagle	Aquila chrysaetos	BLM-sensitive	SOCP	Yes
Western Burrowing Owl	Athene cunicularia hypugaea	BLM-sensitive	SOCP	Yes
Ferruginous Hawk	Buteo regalis	BLM-sensitive	SOCP	Yes
Swainson's Hawk	Buteo swainsoni	BLM-sensitive	SOCP	Yes
Greater Sage-grouse	Centrocercus urophasianus	BLM-sensitive	Game Bird	Yes
Western Snowy Plover,	Charadrius alexandrinus nivosus	BLM-sensitive	SOCP	No
interior population				
Peregrine Falcon	Peregrine Falcon (Falco peregrinus)	BLM-sensitive	Endangered	Yes
Pinyon Jay	Gymnorhinus cyanocephalus	BLM-sensitive	SOCP	Yes
Bald Eagle	Haliaeetus leucocephalus	BLM-sensitive	Endangered	No
Loggerhead Shrike	Lanius ludovicianus	BLM-sensitive	Sensitive	Yes
Black Rosy-fine	Leucosticte atrata	BLM-sensitive	SOCP	No
Lewis's Woodpecker	Melanerpes lewis	BLM-sensitive	SOCP	Yes
Sage Thrasher	Oreoscoptes montanus	BLM-sensitive	Sensitive	Yes
Brewer's Sparrow	Spizella breweri	BLM-sensitive	Sensitive	Yes
Bendire's Thrasher	Toxostoma bendirei	BLM-sensitive	SOCP	No
Le Conte's Thrasher	Toxostoma lecontei	BLM-sensitive	SOCP	Yes
Mammals		•	•	
Pallid Bat	Antrozous pallidus	BLM-sensitive	Protected	Yes
Spotted Bat	Euderma maculatum	BLM-sensitive	Threatened	Yes
Western Mastiff Bat	Eumops perotis	BLM-sensitive	Sensitive	Yes
Allen's Big-eared Bat	Idionycteris phyllotis	BLM-sensitive	Protected	No
Silever-haired Bat	Lasionycteris noctivagans	BLM-sensitive	SOCP*	Yes
Western Red Bat	Lasiurus blossevillii	BLM-sensitive	Sensitive	Yes
Hoary Bat	Lasiurus cinererus	BLM-sensitive	SOCP	Yes
California Leaf-nosed Bat	Macrotis californicus	BLM-sensitive	Sensitive	Yes
California Myotis	Myotis californicus	BLM-sensitive	SOCP	Yes
Long-eared Myotis	Myotis evotis	BLM-sensitive	SOCP	Yes
Fringed Myotis	Myotis thysanodes	BLM-sensitive	Protected	Yes
Southwest Cave Myotis	Myotis velifer brevis	BLM-sensitive	SOCP	Yes
Dark Kangaroo Mouse	Microdipodops megacephalus	BLM-sensitive	Protected	Yes

Appendix E: Threatened, Endangered, and Sensitive Species known or having the potential to occur on Nellis Air Force Base, Creech Air Force Base, and the Nevada Test and Training Range.

Common Name	Scientific Name	Federal Status	State Status	Documented on NAFB, CAFB, or the NTTR?
Pale Kangaroo Mouse	Microdipodops pallidus	BLM-sensitive	Protected	Yes
Canyon Bat	Parastrellus hesperus	BLM-sensitive	SOCP	Yes
Townsend's Big-eared Bat	Plecotus townsendii	BLM-sensitive	Sensitive	Yes
Brazilian Free-tailed Bat	Tadarida brasiliensis	BLM-sensitive	Protected	Yes
Botta's Pocket Gopher	Thomomys bottae	BLM-sensitive	SOCP	Yes
Desert kangaroo Rat	Dipodomys deserti	BLM-sensitive	SOCP	Yes
Pygmy Rabbit	Brachylagus idahoensis	BLM-sensitive	Game, SOCP	Yes
Plants				
Las Vegas bearpoppy	Arctomecon californica	none	Endangered	Yes
Threecorner milkvetch	Astragalus geyeri var. triquetrus	none	Endangered	Yes
Ash Meadows milkvetch	Astragalus phoenix	none	Endangered	No
Spring-loving centaury	Centaurium namophilum	none	Endangered	No
Unusual catseye	Cryptantha insolita	none	Endangered	No
Ash Meadows sunray	Enceliopsis nudicaulis var. corrugata	none	Endangered	No
Sticky buckwheat	Eriogonum viscidulum	none	Endangered	Yes
Sunnyside green gentian	Frasera gypsicola	none	Endangered	No
Ash Meadows gumplant	Grindelia fraxino-pratensis	none	Endangered	No
Ash Meadows ivesia	Ivesia kingii var. eremica	none	Endangered	No
Ash Meadows blazingstar	Mentzelia leucophylla	none	Endangered	No
Blue Diamond cholla	Opuntia whipplei var. multigeniculata	none	Endangered	No
Williams combleaf	Polyctenium williamsiae	none	Endangered	No
*SOCP refers to NDOW's designation of Species of Conservation Priority				

## **CHAPTER 15** Associated Plans

**Tab 1 – Wildland Fire Management Plan** 

Located in File Folder: ASSOCIATED PLANS

Tab 2 – Golf Environmental Management (GEM) Plan

Located in File Folder: ASSOCIATED PLANS

**Tab 3 – Integrated Pest Management Plan (IPMP)** 

Located in File Folder: ASSOCIATED PLANS