

DEPARTMENT OF THE AIR FORCE 27TH CIVIL ENGINEER SQUADRON (ACC) CANNON AIR FORCE BASE NEW MEXICO

27 DEC 1999

Lt Colonel Eric J. Wilbur Commander 506 N DL Ingram Blvd Cannon AFB NM 88103-5136

RECEIVED

Mr. James Bearzi Hazardous and Radioactive Materials Bureau New Mexico Environment Department 2044 Galisteo Street P O Box 26110 Santa Fe NM 87502

Dear Mr. Bearzi

Enclosed for your information is our latest Management Action Plan.

If you have any questions, please contact Mr. Sanford Hutsell of my environmental flight at (505) 784-6378.

Sincerely

. U, 1

ERIC J. WILBUR, Lt Col, USAF

Attachment: Management Action Plan

cc:

NMED w/o atch (G. Von Gotten) NMED GW Bureau (J. Jacobs) EPA Region VI (**B**. Sturdivant)



MANAGEMENT ACTION PLAN

Cannon AFB, NM (ACC)

Air Force Project No. ACCH19997544

December 1999

TABLE OF CONTENTS

1.1 ENVIRONMENTAL RESPONSE OBJECTIVES	
1.2 MAP PURPOSE, UPDATES, AND DISTRIBUTION	
1.3 PROJECT TEAM AND RESTORATION ADVISORY BOARD	
1.4 BRIEF HISTORY OF INSTALLATION AND LAND USE	
1.5 KEY REGULATORY ENVIRONMENTAL ACTIONS	
2. CONDITION OF PROPERTY	
2.1 INSTALLATION-WIDE SOURCE DISCOVERY AND ASSESSMENT STATUS	
2.2 ENVIRONMENTAL CONDITION OF PROPERTY	
2.3 OFF-BASE PROPERTY	
2-4 CURRENT ASSOCIATE GROUPS AND CONTRACTORS AT CANNON AFB	
3. INSTALLATION-WIDE ENVIRONMENTAL PROGRAM STATUS	
	2 1
2.1.1 Summary of Pagulatory Agreements	
3.1.2 Restoration Sites and Areas of Concern	
3.1.2 Restolation sites and Areas of Concern	
3.2 1 Underground Storage Tanks	
5.2.1 Onderground Storage Tanks	
3.2.2 Solid Waste Management, PCBs, Other	3-16
3.2.2 Solid Waste Management, PCBs, Other	
3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT	
 3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT 4. INSTALLATION-WIDE ENVIRONMENTAL PROGRAM STRATEGY 4.1 RESTORATION PROGRAM STRATEGY 4.1.1 Zone Designations 4.1.2 OUt or Site Strategy 	
3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT	
 3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT 4.1 INSTALLATION-WIDE ENVIRONMENTAL PROGRAM STRATEGY 4.1 RESTORATION PROGRAM STRATEGY 4.1.1 Zone Designations 4.1.2 OU or Site Strategy 4.1.3 Ongoing and Planned Removal Actions 4.1.4 Community Involvement Strategy 	
 3.2.2 Solid Waste Management, PCBs, Other	
 3.2.2 Solid Waste Management, PCBs, Other	3-16 3-19 4-1 4-1 4-1 4-1 4-1 4-2 4-2 4-2 4-3
 3.2.2 Solid Waste Management, PCBs, Other	3-16 3-19 4-1 4-1 4-1 4-1 4-1 4-2 4-2 4-2 4-3 4-3
 3.2.2 Solid Waste Management, PCBs, Other	3-16 3-19 4-1 4-1 4-1 4-1 4-1 4-2 4-2 4-2 4-3 4-3 4-3 4-3
 3.2.2 Solid Waste Management, PCBs, Other	3-16 3-19 4-1 4-1 4-1 4-1 4-2 4-2 4-2 4-3 4-3 4-3 4-3 4-3
 3.2.2 Solid Waste Management, PCBs, Other	
 3.2.2 Solid Waste Management, PCBs, Other	
3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT 4. INSTALLATION-WIDE ENVIRONMENTAL PROGRAM STRATEGY 4.1 RESTORATION PROGRAM STRATEGY 4.1.1 Zone Designations 4.1.2 OU or Site Strategy 4.1.3 Ongoing and Planned Removal Actions. 4.1.4 Community Involvement Strategy 4.1.5 Remedy Selection Approach 4.1.6 Remedy Selection Approach For Petroleum-Contaminated Soils 4.2 RESTORATION-RELATED COMPLIANCE STRATEGY 4.2.1 Underground Storage Tanks 4.2.2 Solid Waste, PCBs, Other 4.3 COMMUNITY INVOLVEMENT STRATEGY 4.4 RCRA COMPLIANCE STRATEGY	3-16 3-19 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-2 4-3 4-3 4-3 4-4 4-4 4-4 4-4 4-6
 3.2.2 Solid Waste Management, PCBs, Other	3-16 3-19 4-1 4-1 4-1 4-1 4-2 4-2 4-2 4-2 4-3 4-3 4-3 4-3 4-4 4-4 4-4 4-4
 3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT 4. INSTALLATION-WIDE ENVIRONMENTAL PROGRAM STRATEGY 4.1 RESTORATION PROGRAM STRATEGY 4.1.1 Zone Designations 4.1.2 OU or Site Strategy. 4.1.3 Ongoing and Planned Removal Actions. 4.1.4 Community Involvement Strategy. 4.1.5 Remedy Selection Approach 4.1.6 Remedy Selection Approach For Petroleum-Contaminated Soils 4.2 RESTORATION-RELATED COMPLIANCE STRATEGY 4.2.1 Underground Storage Tanks 4.2.2 Solid Waste, PCBs, Other 4.3 COMMUNITY INVOLVEMENT STRATEGY 4.4 RCRA COMPLIANCE STRATEGY 5. ENVIRONMENTAL PROGRAM MASTER SCHEDULE 	3-16 3-19 4-1 4-1 4-1 4-1 4-2 4-2 4-2 4-3 4-3 4-3 4-3 4-3 4-3 4-4 4-4
3.2.2 Solid Waste Management, PCBs, Other 3.3 STATUS OF COMMUNITY INVOLVEMENT 4. INSTALLATION-WIDE ENVIRONMENTAL PROGRAM STRATEGY 4.1 RESTORATION PROGRAM STRATEGY 4.1.1 Zone Designations 4.1.2 OU or Site Strategy 4.1.3 Ongoing and Planned Removal Actions 4.1.4 Community Involvement Strategy 4.1.5 Remedy Selection Approach 4.1.6 Remedy Selection Approach 4.2 RESTORATION-RELATED COMPLIANCE STRATEGY 4.2.1 Underground Storage Tanks 4.2.2 Solid Waste, PCBs, Other 4.3 COMMUNITY INVOLVEMENT STRATEGY 4.4 RCRA COMPLIANCE STRATEGY 5. ENVIRONMENTAL PROGRAM MASTER SCHEDULE 5.1 ENVIRONMENTAL RESTORATION SCHEDULE 5.2 RESTORATION-RELATED COMPLIANCE SCHEDULE	3-16 3-19 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-1 4-2 4-3 4-3 4-3 4-3 4-4 4-4 4-4 4-4 5-1 5-1 5-1

TABLE OF CONTENTS (Continued)

6. TECHNICAL AND OTHER ISSUES TO BE RESOLVED	6-1
6.1 DATA QUALITY	
6.2 DATA INTEGRATION AND MANAGEMENT	6-1
6.2.1 Project Team Action Items	6-1
6.2.2 Rationale	6-1
6.2.3 Status/Strategy	6-2
6.3 CONCEPTUAL MODELS/DATA GAPS	6-3
6.3.1 Project Team Action Items	6-3
6.3.2 Rationale	6-3
6.3.3 Status/Strategy	6-4
6.4 BACKGROUND LEVELS	6-4
6.4.1 Project Team Action Items	6-4
6.4.2 Rationale	6-4
6.4.3 Status/Strategies	6-4
6.5 RISK ASSESSMENT PROTOCOLS, FUTURE LAND USE, AND CLEANUP STANDARDS	6-5
6.6 RELATIVE RISK EVALUATION	6-5
6.7 CONTRACTING STRATEGY	6-5

APPENDICES

APPENDIX A: FISCAL YEAR FUNDING REQUIREMENTS/COSTS

- APPENDIX B: INSTALLATION ENVIRONMENTAL RESTORATION DELIVERABLES
- APPENDIX C: SUMMARIES FOR CLEANUP
- APPENDIX D: NO FURTHER RESPONSE ACTIONS PLANNED (NFRAP) SUMMARIES
- APPENDIX E: RESERVED
- APPENDIX F: ESTIMATED IRP COSTS BY PROJECT NUMBER
- APPENDIX G: THIS PAGE INTENTIONALLY LEFT BLANK
- APPENDIX H: THIS PAGE INTENTIONALLY LEFT BLANK
- APPENDIX I: THIS PAGE INTENTIONALLY LEFT BLANK
- APPENDIX J: THIS PAGE INTENTIONALLY LEFT BLANK
- APPENDIX K: ACTIVE PROJECT SUMMARIES
- APPENDIX L: INSTALLATION IRP SITE MAPS
- APPENDIX M: IRP SITE TIMELINES WITH COSTS BY TASKS
- APPENDIX N, O, P, Q: RESERVED FOR CANNON AFB
- APPENDIX R: RELATIVE RISK INFORMATION
- APPENDIX S: SITE STATUS SUMMARY SHEETS
- APPENDIX T: ACC BRIEFING CHARTS
- APPENDIX U: AIR STAFF TABLES
- APPENDIX V, W: RESERVED FOR HQ ACC
- APPENDIX X: RATIONAL NATIONAL STANDARDS INITIATIVE HUMAN HEALTH AND GROUNDWATER RISK DATA (Excerpted from RNSI)
- APPENDIX Y: RATIONAL NATIONAL STANDARDS INITIATIVE ECOLOGICAL RISK DATA (Excerpted from RNSI)
- APPENDIX Z: RESERVED FOR HQ ACC

LIST OF FIGURES

1-1 LOCATION OF CANNON AFB	
1-2 BASE LAYOUT OF CANNON AFB	
1-3 OFF BASE PROPERTY FOR CANNON AFB	
1-4 MELROSE AIR FORCE RANGE	
1-5 LOCATION OF PAST HAZARDOUS SUBSTANCES AND	
PETROLEUM ACTIVITIES AT CANNON AFB	
1-6 PRESENT LAND USE, CANNON AFB	
1-7 FUTURE LAND USE, CANNON AFB	
2-1 ENVIRONMENTAL CONDITION OF PROPERTY	
3-1 IRP/RCRA SITES AT CANNON AFB	
5-1 RESTORATION PROGRAM MASTER SCHEDULE CANNON AFB	

LIST OF TABLES

- i.

1-2 CURRENT CANNON AFB RESTORATION ADVISORY BOARD MEMBERS	1-7
1-2A CANNON AFB ENVIRONMENTAL LEADERSHIP COMMITTEE PRIMARY MEMBERS	1-8
1-3 HISTORY OF INSTALLATION OPERATIONS FOR CANNON AFB	1-12
1-4 KEY REGULATORY ACTIONS IMPACTING CANNON AFB	1-13
2-1 OFF-BASE PROPERTIES FOR CANNON AFB	2-8
2-2 ON-BASE TENANT UNITS FOR CANNON AFB	2-10
2-3 CONTRACTORS FOR CANNON AFB	2-11
3-1 CANNON AFB IRP SITE SUMMARY	3-3
3-1A ECP SWMUs FOR CANNON AFB	3-8
3-1B ECP-FUNDED SWMUS AND AOCS FOR MELROSE AFR	3-10
3-2 SUMMARY OF CANNON AFB AOCS	3-11
3-3 HISTORICAL REMEDIAL AND REMOVAL ACTION STATUS FOR CANNON AFB	3-12
3-3A DERA FUNDED SWMUS AND AOCS AT CANNON AFB	3-13
3-4 COMPLIANCE PROGRAM STATUS AT CANNON AFB	3-17
3-5 SWMUS, RCRA AOCS AND PRI AOC'S AT CANNON AFB	3-18
3-6 CANNON AFB TANK STATUS	3-20
3-7 OVERVIEW OF COMMUNITY INVOLVEMENT ACTIVITIES AT CANNON AFB	3-22
4-1 OU DESCRIPTIONS FOR CANNON AFB	4-1
4-2 PLANNED REMEDIAL, REMOVAL, AND INTERIM ACTIONS AT CANNON AFB	4-2

ACRONYMS

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A-E	Architecture-Engineering
AAFES	Army Air Force Exchange Service
ACC	Air Combat Command
ACL	Alternative Concentration Limits
AFB	Air Force Base
AFCEE	Air Force Center for Environmental Excellence
AFCESA	Air Force Civil Engineering Support Agency
AFS	Air Force Station
ANSCs	Areas of No Suspected Contamination
AOC	Area of Concern
ARARs	Applicable or Relevant and Appropriate Requirements
AST	Aboveground Storage Tank
BCP	Base Comprehensive Plan
BHC	1,2,3,4,5,6 - Hexachlorocyclohexane
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
CAFB	Cannon Air Force Base
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
COPC	Chemical of Potential Concern
CMS	Corrective Measures Study
CRP	Community Relations Plan
CSMs	Conceptual Site Models
DDs	Decision Documents
DDT	Dichlorodiphenyltrichloroethane
DERA	Defense Environmental Restoration Account
DERP	Defense Environmental Restoration Program
DOD	Department of Defense
DPM	Defense Priority Model
DRMO	Defense Reutilization and Marketing Office
DSMOA	Defense-State Memorandum of Agreement
ECP	Environmental Condition of Property
EDMDS	Environmental Data Management and Decision Support
EOD	Explosive Ordnance Disposal
EPA	U.S. Environmental Protection Agency
ERPIMS	Environmental Resources Program Information Management System

ACRONYMS (Continued)

FFA	Federal Facility Agreement
FTA	Fire Training Area
FS	Feasibility Study
FY	Fiscal Year
GSA	General Services Administration
HQ	Headquarters
HRS-II	Hazard Ranking System
IAGs	Interagency Agreements
IRA	Interim Remedial Action
IRP	Installation Restoration Program
JP-4	Jet Propulsion Fuel
LF	Launch Facility
LTM	Long-Term Monitoring
LTO	Long-Term Operation
MAF	Missile Alert Facility
MAP	Management Action Plan
MCL	Maximum Concentration Limit
MOGAS	Motor Gasoline
NCP	National Oil and Hazardous Substances Pollution Contingency Plan
NMED	New Mexico Environmental Department
NEPA	National Environmental Policy Act
NFA	No Further Action
NFRAP	No Further Response Action Planned
NOV	Notice of Violation
NPDES	National Pollutant Discharge Elimination System
NPL	National Priority List
O&M	Operation and Maintenance
OSWER	Office of Solid Waste and Emergency Response
OU	Operable Unit
OW	Observation Wells
PA	Preliminary Assessment
PCBs	Polychlorinated Biphenyls
PID	Photoionization Detector
POL	Petroleum, Oils, Lubricants
PP	Proposed Plan
PPE	Pathways, Parameters, and Equations

ACRONYMS (Continued)

QA	Quality Assurance	
QC	Quality Control	
RA	Remedial Action	
RAAS	Remedial Action Assessment System	
RACER	Remedial Action Cost Engineering and Requirements System	
RAGS	Risk Assessment Guidance for Superfund	
RCRA	Resource Conservation and Recovery Act	
RD	Remedial Design	
RFA	RCRA Facility Assessment	
RFI	RCRA Facility Investigation	
RI	Remedial Investigation	
RNSI	Rational National Standards Initiative	
ROD	Record of Decision	
RPM	Remedial Project Manager	
SAC	Strategic Air Command	
SARA	Superfund Amendments and Reauthorization Act	
SATAF	Site Activation Task Force	
SDWA	Safe Drinking Water Act	
SI	Site Investigation	
SLA	Sanitary Landfill Area	
SOW	Statement of Work	
SVOCs	Semi-volatile Organic Compounds	
SWMU	Solid Waste Management Unit	
ТАС	Tactical Air Command	
TCE	Trichloroethylene	
TCLP	Toxicity Characteristic Leaching Procedure	
TDS	Total Dissolved Solids	
THC-FO	Total Hydrocarbons as Fuel Oil	
THC-G	Total Hydrocarbons as Gasoline	
ТОХ	Total Organic Halogens	
TPH-G	Total Petroleum Hydrocarbons as Gasoline	
ТРН	Total Petroleum Hydrocarbons	
ТРМ	Technical Project Manager	
TRPH	Total Recoverable Petroleum Hydrocarbons	
TRC	Technical Review Committee	
TSCA	Toxic Substances Control Act	

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ACRONYMS (Continued)

TSD Treatment, Storage, and Disposal

USACE U.S. Army Corps of Engineers

UST Underground Storage Tank

VOC Volatile Organic Compound

WIMS-ES Work Information Management System - Environmental Subsystem

WORB Work Order Review Board

WSA Weapons Storage Area

1. INTRODUCTION

Cannon Air Force Base has contaminated areas due to past practices in management of waste, hazardous wastes and compounds, and resource handling. Various Environmental efforts are now in place at Cannon Air Force Base (AFB) (hereafter referred to as the Base) as a response to identify and remediate the contamination. Applicable laws and regulations are being complied with by the Base and are reflected in current waste and resource management practices as practiced by the Air Force, tenant units and as a requirement of future property lessees. Management practices governed by regulation compliance will continue to protect human health and the environment during daily operations at the Base.

This Management Action Plan (MAP) has a two-fold purpose. First, it summarizes the current status of the Base environmental program. Second, it presents a comprehensive strategy for implementing the proper actions necessary to protect human health and the environment. This strategy integrates activities under the Installation Restoration Program (IRP) that support restoration of the base. This information is compiled in this format to be accessible to the public and base personnel. The MAP is a dynamic document that will be updated regularly with new information and reflect the completion or change in status of remedial actions (RAs). Site specific information is located in Appendix A. This MAP was prepared with information available as of December 1999.

In light of the ever changing nature of environmental projects this MAP is intended as a planning document only. Information, schedules, and remedial actions presented in this MAP do not necessarily represent those that have been or will be approved by the Air Force or federal and state regulatory agencies. It was necessary to make certain assumptions and interpretations to develop the estimates. As additional data become available, implementation programs and cost estimates could be dramatically altered. Such changes will be reflected in future updates to the MAP.

Chapter 1 summarizes the objectives of the environmental restoration program; introduces the MAP and Project Team; and provides an operations history that led to the contamination.

Chapter 2 summarizes the environmental condition of the installation's property with emphasis on the adequacy of previous efforts for source discovery and assessment of existing conditions. It also identifies any off-base property associated with operations at the installation.

Chapter 3 summarizes the present status of the installation's environmental restoration program, including restoration projects related to environmental compliance issues, and community involvement efforts. Summarizes information on all IRP sites, areas of concern (AOC's), zones and/or operable units.

Chapter 4 presents strategies and plans for completing the environmental restoration program. Describes management strategies and projects for investigating and remediating contamination, and summarizes remedy selection and community involvement strategies. Presents plans for specific problem areas and their sources by complying with specific programs such as the underground storage tank (UST) program for example.

Chapter 5 presents a schedule for restoration and restoration-related projects and identifies dates and issues for upcoming Project Team meetings.

Chapter 6 identifies key program issues to be addressed by the Project Team for implementation. Each program issue has an action item presented and its status is summarized.

The six main chapters of the MAP are followed by these appendices;

Appendix A presents historical program costs and future year program costs to meet fiscal year guidance.

Appendix B summarizes contractor deliverables by site and project for the environmental restoration program.

Appendix C summarizes remedy selection decisions for sites or projects.

Appendix D summarizes no further response action planned decisions for sites or projects.

Appendix E provides conceptual model data summaries for key sites, zones, or operable units.

1.1 ENVIRONMENTAL RESPONSE OBJECTIVES

- The objectives of the Cannon AFB environmental restoration program are as follows:
- Protect human health and the environment;
- Comply with existing statutes and regulations;
- Meet Cannon AFB's RCRA Hazardous Waste Storage Permit deadlines and/or commitments in other agreements;
- Complete Remedial Investigations (RIs) and/or RFIs as soon as practicable for each IRP/Solid Waste Management Unit (SWMU) site, in order of priority as specified in the Hazardous and Solid Waste Amendments of 1984 (HSWA) Permit Appendices;
- Continue efforts to identify all potential source areas;
- Provide an accurate inventory of the environmental condition of base property (which identifies all potential sites and establishes areas of no suspected contamination, assisted by a restoration Geographic Information System);
- Initiate removal actions where necessary to control, eliminate, or reduce risks to manageable levels;
- Characterize risks associated with releases of hazardous substances, pollutants, contaminants, or hazardous wastes;
- Develop, screen, and select RAs that reduce risks in a manner consistent with statutory requirements;
- Commence RAs as soon as practicable;
- Conduct long-term groundwater monitoring and RAs; and
- Conduct appropriate modifications of the RCRA HSWA permit to have all IRP/SWMUs listed from the permit.

1.2 MAP PURPOSE, UPDATES, AND DISTRIBUTION

This MAP summarizes the status of Cannon AFB's environmental restoration program and presents a comprehensive long-range strategy, plans, and schedules to implement program objectives. It also defines the status of the current effort to resolve scientific and technical issues so that continued progress and implementation of scheduled activities can occur.

The Cannon AFB Project Team will use this MAP to direct and monitor environmental response actions and to schedule activities needed to resolve technical, administrative, and operational issues. This MAP is updated informally on an ongoing basis at the base level and once a year at the headquarters level. Copies of the Cannon AFB MAP will be distributed to the Project Team after every update. The annual update of the Cannon AFB MAP will be distributed to the Environmental Leadership Committee (ELC), RAB, and Headquarters (HQ) USAF.

1.3 PROJECT TEAM AND RESTORATION ADVISORY BOARD

The USAF maintains primary responsibility for conducting restoration and restoration-related compliance investigations and cleanups at Cannon AFB. The U.S. Environmental Protection Agency (EPA) Region VI (Dallas, Texas) and the New Mexico Environmental Department (NMED) provide oversight to the USAF in restoration decision-making processes. For most IRP sites, these actions are being conducted in a manner consistent with RCRA. Funding is provided by the U.S. Department of Defense (DoD) through the DERA and the Environmental Compliance Program (ECP) account.

The Environmental Flight Chief manages the environmental program at Cannon AFB. The 27 CE is part of the 27 Support Group (27 SPTG), under the 27 Fighter Wing (27 FW). Currently, 27 CEV has 30 full-time employees, including 22 civilian and 8 military personnel. It has the primary responsibility to maintain environmental compliance with federal, state, local, DoD, and USAF laws and regulations. 27 CEV has formed a project team to accomplish the goals of Cannon AFB's environmental restoration programs.

The Cannon AFB Project Team is comprised of a core group and associate members. The Project Team is led by the base Remedial Project Manager (RPM) from 27 CEV. In addition to the base RPM, other core team members include representatives from HQ Air Combat Command (ACC), EPA Region VI, and the NMED. The core Project Team meets on an as-needed basis to address and resolve base restoration issues. Table 1-1 lists the current Project Team members and specifies their roles and responsibilities.

Topics of discussion and procedures for team members can include the following:

- Maintaining communication among all team members on an as-needed basis for review and discussion of the progress of work being performed at the Base. Communication may include correspondence, telephone conferences, and, if necessary, formal meetings.
- Preparing periodic summaries from the RPM of the status of the environmental restoration work at the Base and distributing them to other team members.
- Communicating through telephone conferences among team members the status of the work being conducted.
- Discussing issues related to the progress of the work being performed.
- Providing approval of minor modifications to the work being performed.
- Documenting teleconferences and, when necessary, following up in writing to all team members.

Associate members include representatives from four Cannon AFB offices: (1) the CEV office, (2) the Judge Advocate office, (3) the Bioenvironmental Engineering office, and (4) the Public Affairs office. Other associate members include the RCRA Facility Investigation (RFI)

CNCHAP1.DOC

contractor, Defense and State Memorandum of Agreement contacts, and the ELC and RAB members. Associate Project Team members are consulted when their areas of expertise are required.

The Cannon AFB ELC was established to keep the Major Command updated on the entire environmental program at the Base. The ELC meets to discuss all environmental programs, including the IRP. Table 1-2A provides a list of the primary ELC members. The Cannon AFB RAB was established in August 1995 to provide a forum for the exchange of information between the Base and the community. It is composed of USAF and community members that meet regularly to review and comment on technical documents and proposed RAs. Table 1-2 provides a list of the primary RAB members.

TABLE 1-1

CURRENT CANNON AFB PROJECT TEAM MEMBERS

CORE TEAM MEMBERS			
Name	Title	Telephone	Role/Responsibility
Mr. John Pike	Base RPM	505-784-4348	Remedial Project Manager
Mr. Sanford Hutsell	Base RPM	505-784-6378	Remedial Project Manager
Ms. Margaret Patterson	ACC CES/ESV	757-764-9323	USAF Program Manager
Major Eric Wilbur	BCE	505-784-2008	Cannon AFB - BCE
Mr. Gene Smith	UST Project Manager	505-784-1096	Cannon AFB - UST Project Manager
Captain Gabriel Merino- Fergusson	BEE	505-784-4063	Cannon AFB - BEE
Captain Jeffrey Knickerbocker	Staff JA	505-784-2211	Cannon AFB – Staff JA
1 ST Lieut. Chris Hemnch	Public Affairs	505-784-4131	Cannon AFB - Public Affairs
	EPA and State I	Regulatory Members	
Mr. Bob Sturdivant	EPA RPM (Cannon AFB and Melrose AFR)	214-655-7442	EPA Region VI Project Manager
Mr. Carl Will	State RCRA Permit Manager	505-827-1558	NMED-HRMB
Mr. Carl Will	RPM	505-827-1558	NMED Project Manager
Mr. Steve Pullen	RCRA Technical Manager	505-827-1558	NMED Technical Manager
DSMOA			
Ms. Julie Jacobs	State DSMOA	505-827-1558	NMED
Mr. Paul Lancer	USACE DSMOA Contact	202-272-1176	USACE Contact for DSMOA
Contract Management			
Mr. Tom Zink	USACE Project Manager	402-221-7183	USACE Contract Management and Oversight
Mr. Steve Cox	Project Manager Woodward-Clyde Consultants (Omaha)	402-334-8181	USACE Contractor Project Manager

Management Action Plan Cannon AFB, New Mexico

Mr. Derek Johnson	Project Manager Foster-	505-878-8905	USACE Contractor Project Manager
	Wheeler Corp.		

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AFB = Air Force Base AFR = Air Force Range BCE = Base Civil Engineer BEE = Bioenvironmental Engineer DSMOA = Defense and State Memorandum of Agreement EPA = U.S. Environmental Protection Agency HQ ACC/CEVR = Headquarters, Air Combat Command Environmental JAG = Judge Advocate General NMED = New Mexico Environment Department RCRA = Resource Conservation and Recovery Act RPM = Remedial Project Manager USACE = U.S. Airmy Corps of Engineers USAF = U.S. Air Force UST = Underground Storage Tank

ACC = Air Combat Command

TABLE 1-2

CANNON AFB RESTORATION ADVISORY BOARD MEMBERS

Name	Title	Telephone	Affiliation
Col John T. Bowen		784-2761	SPTG/CC
Ms. Mona Lee Norman-		762-0846	Public
Armstrong			
Mr. Tommy Bonner		763-4481	Public
Ms. Millie Boyle		356-5429	Public
Mr. Forrest Carper		784-4195	Public
Mr. Donald W. Davis	Portales Mayor	359-1205	City Government
Mr. Charles R. Ferguson		762-3728	NM Education Outreach
Maj. Christopher Harrell,		359-6892	Public
Retired			
Mr. Ray Hester	Melrose Mayor	253-4336	City Government
		253-4274	
Mayor David Lansford	Clovis Mayor	762-6746	City Government
Rev. Anthony Martinez		356-4241	Public
Mr. Dennis Mills		762-4417	Public
Mr. Lawerance Palmer		359-0778	Public
		356-6662	
Mr. Jimmie N. Richards		356-4830	Public
Mr. R. Dallan Sanders	Community co-chair	356-5966	City Government
Dr. Marvin E. Towne		762-6081	Public
		769-3626	
Mr. Eldred Noble		762-0474	Public

Management Action Plan Cannon AFB, New Mexico

TABLE 1-2A

CANNON AFB ENVIRONMENTAL LEADERSHIP COMMITTEE PRIMARY MEMBERS

Management Action Plan Cannon AFB, New Mexico

Name	Organization
Col. Phillip J. Frazee	27 FW/CV
Col. John T. Bowen	27 SPTG/CC
Col. Junior Tilley	27 MDG/CC
Col. James Johnson	27 LG/CC
Lt Col. Tally Smith	27 EMS/CC
Maj. Verdis Redmen	27 LGG/CC
Lt. Col. Eric J. Wilbur	27 CE/CC
Lt. Col. David A. Watt	27 SV/CC
Maj. Franklin T. Heath, Jr.	27 CRS/CC
Capt. Jeffrey Knickerbocker	27 FW/JA
Capt. Gabriel Moreno-Fergusson	27 ADDOS/SGGB
Daniel Barnett	27 CE/CEV
Mr. Cecil Huff	27 FW/SE
Mr. Jim Festa	DECA
Mr. Fermin Montoya	DRMO
Samike Young	OSI

1.4 BRIEF HISTORY OF INSTALLATION AND LAND USE

1.4.1 Installation History

Figure 1-1 shows the location of Cannon AFB in Clovis, New Mexico, and Table 1-3 outlines the Base's operational history. Figure 1-2 provides the approximate locations of past hazardous substance and petroleum activities as presented in Table 1-3.

The land the Base currently occupies was originally farmland. In 1929 Portair Field was established as a transcontinental flight civilian air terminal. The DoD took control of Portair Field in 1942 and renamed it Clovis Army Air Base. In its early years as an Army Air Base it

December 1999

provided training facilities for B-17, B-24, and B-29 air crews during World War II. The Base was deactivated in 1947.

In 1951, the Air Base was reassigned to the Tactical Air Command and reactivated as Clovis AFB, operating P-51s and F-86s. The Base was renamed Cannon AFB in 1957 and operated F-100s. Since 1971, the primary mission of the Base has been to develop and maintain tactical fighter wings composed of various models of the F/EF-111 aircraft. Cannon AFB was reassigned to the ACC on 1 June 1992. In 1995, Cannon AFB began transitioning from F/EF-111 aircraft to F-16 aircraft.

The mission of Cannon AFB is to maintain a combat-ready force capable of day, night, and allweather operations and to provide replacement training of combat aircrews for tactical organizations worldwide. To support this mission, quantities of petroleum, oils, and lubricants (POL) as well as solvents and protective coatings are used, resulting in waste generation.

The main Base covers approximately 3782 acres (Figure 1-2). Open farmland borders the Base in every direction. Most of the Base is bounded to the north by U.S. Highway 60/84, with the exception of the Chaves Manor Housing Area located north of 60/84. Residences are scattered along the highway in the vicinity of the Base (Figure 1-3).

1.4.2 Current and Future Land Use

Land uses at Cannon AFB are categorized into 11 functional classes and are described in the most recent Cannon AFB *Commander's Long Range Facility Improvement Plan* (Cannon AFB, 1993).

- **Community**: Land use areas designated for commercial activities, club facilities, indoor recreation, and community services.
- Administrative: Land use areas reserved for administrative functions.
- Housing: Accompanied and unaccompanied temporary and permanent housing areas.
- Dormitory: Unaccompanied housing for unmarried enlisted personnel
- **Industrial**: Land use areas for maintenance, storage, and supply functions not directly related to aircraft.
- Mission: Land use areas directly related to the operation, maintenance, and training of aircraft and their crews.
- Medical: Land use areas occupied by hospitals, dental clinics, and veterinarian facilities.
- Outdoor Recreation: Land use areas designated for outdoor recreation.
- **Open Space**: Conservation areas, wetlands, undeveloped land, and required buffer space (i.e., safety clearances, security areas, utility easements, and environmentally sensitive areas).
- Airfield: Active and inactive runways, taxiways, and parking aprons.
- Special Interest: Areas which receive enhanced architectural and/or landscaping treatment such as entrance gates.

Current land use at Cannon AFB is shown on Figure 1-6. Currently, open space, airfields, and air field pavements comprise the greatest percentage of total land area at the Base. Other minor land

uses at the Base include housing, outdoor recreation, aircraft operation and maintenance, commercial, administrative, community services, and medical facilities. Planned future land uses at the Base are summarized in Figure 1-7 and discussed in detail in the current Cannon AFB Base Comprehensive Plan (BCP). Figure 1-3 presents the current land use of off-base property surrounding the Cannon AFB boundary. All of this land is shown to be utilized for agricultural purposes, primarily for cattle and crops grown for cattle feed.