FOR PUBLIC RELEASE AFCEC/CZO FACTSHEET

Holloman Air Force Base, New Mexico (February 2016)

KEY BASE PERSONNEL		
WG/CC	Col Robert E. Kiebler	
WG/CV	Col Ryan B. Craycraft	
BCE	Lt Col Kevin A. Mares	
DCE	GS-14, A. David Budak	
CEI	GS-13, Adam Kusmak	
CEIE	GS-12, DeAnna Rothhaupt	

ESOHCAMP / IG / EMS				
Stage 2 Self-Inspection:	In Progress			
Stage 3 External:	Completed S	eptember 201	5	
Conformance Declared:	13 May 14	Dashboard	1	
Last ESOH Council:	30 June 2015	5		

Environmental Restoration Program (ERP)		
Total Number of Sites	217	
Closed	181	
Open	36	
Study Phase	25	

Military Munitions Response Program (MMRP)		
Total Number of Sites:	23	
Closed	11	
Open	12	
Study Phase	12	

ENVIRONMENTAL PROGRAM AREAS

Hazardous Waste: Large Quantity Generator

90-Day Accumulation Sites: 1

TSDF Permit: No On AF-Wide Contract? Yes

Air: Title V Operating Permit; 2 Construction Permits Non-Attainment Area: No

Drinking Water: Not privatized; Tularosa Basin Aquifer -5 Well Fields

Awaiting recovery of Bonito Lake from 2012 forest fire, expected 2018

Wastewater: Not privatized; WWTP:1; IWTP:0; GWTP:0

Discharge to Playa Lake and Golf Course

Stormwater: Not required per CWA jurisdiction

Storage Tanks: AST: 148 SPCC Date: Nov 2015 UST: 0

FRP Date: Est. March 2016, currently under final review

Natural Resources: INRMP Date: Jul 2011

T&E Species: State listed Species - White Sands Pupfish Mgt Focus: Habitat and wildlife management in support of BASH, invasive species eradication, wetlands monitoring, & integrating NR protection w/mission sustainability

Cultural Resources: ICRMP Date: Mar 2010 Historic Bldgs: 48 NRHP-eligible, 1 NRHP-eligible district Archaeological Sites: 374 Base, 117 ranges total, 200

NRHP-eligible Native American Consultation: as of 2016, 2 Tribes Mgt Focus: ICRMP update and SHPO consultations

CAA: Title V Operating Permit, 2 Construction Permits CWA: 0. no longer applies due to Jurisdictional Determination

Groundwater Discharge Permits: 3. 1 for the WWTP and effluent application to golf course and 2 Land-Farm operations

Restoration: New Mexico-Arizona PBR contract issued 2013-2023 for \$19.6M; addresses 39 sites at Holloman AFB

AFCEC IST PERSONNEL				
ERA - Chief, Kirtland IST	GS-13, Wayne Bitner			
EQ Lead, Kirtland IST	GS-13, Chris Segura			
Water Quality/Tanks/EMS	GS-12, Bradley Clawson			
Air Quality/EPCRA	Vacant			
Hazardous Watse/Materials	Vacant			
Natural/Cultural	GS-12, Dale Earl			
ERA - Kirtland AFB	GS-12, Victoria Branson			
ERA - Kirtland AFB	GS-12, Scott Clark			
ERA - Kirtland AFB	GS-12, Cole Crosgrove			
ERA - Cannon AFB	Vacant			

FY16 Environmental Execution Plan, \$K				
Restoration (PEC 78008)	\$48			
Compliance (PEC 27456)	\$897.8			
Prevention (PEC 28854)	\$211.8			
Conservation (PEC 28853)	\$128.5			
TOTAL	\$1286.1			

General Installation Facts

MAJCOM: Air Combat Command (ACC)

Host Unit: 49th Wing Wings: 49th Wing

Major Tenants: 96th Test Group, 54th Fighter Group, German Air Force Flying Training Center, Army Air Division, White Sands Missile Range (WSMR) Traxx, and AFRL Balloon Operations, 82nd Aerial Target Squadron



Mission: The 49th Wing supports national security objectives by deploying worldwide to support peacetime and wartime contingencies. The installation provides combat-ready Airmen and trains MQ-1 Predator/MQ-9 Reaper pilots and sensor operators and F-16 Fighting Falcon pilots. Additionally, the wing delivers Air Transportable Clinics and Basic Expeditionary Airfield Resources while providing support to more than 17,000 military and civilian personnel to include German Air Force Flying Training center operations.

Size: HAFB is located in Otero County, New Mexico's Tularosa Basin between the Sacramento and San Andres mountain ranges. Within its contiguous boundaries (main base) are 53.603 acres. HAFB is bounded to the northwest by the US Army-administered WSMR, which extends roughly 100 miles to the North and South and 40 miles East and West, as well as by the White Sands Monument on the Southwest corner of the base. The Eastern boundaries are with private land and lands administered by the Bureau of Land Management.

Runway(s): 4/22 - 10,576 feet; 7/25 -12,917 feet; 16/34 - 12,132 feet

Significant Aspects and Additional Base Concerns

Significant Aspects (Wing EMS): Hazardous Materials/Hazardous Waste, Fuel/POL/Tank Management

NOVs/EAs (FY 15): 1

20 Feb 15, NMED, RCRA; CLOSED

Inspections (FY 15): 3

State Inspections; RCRA, POL tanks, and Air

Challenges/Concerns:

- Backlog of ERA documentation awaiting review/action by regulatory body
- Vacant Civilian RPM position
- NEPA management and execution of EAs for MILCON

Environmental Restoration (Cost to Complete - \$25.7M):

- Success: Significant program update completed by RPM / NM-AZ PBR moving program in right direction
- Concern: Vacant RPM position / Lack of DSMOA agreement to support review of AF restoration decision documents