

### WRP Utah Military Asset List (MAL)

Within the Western Regional Partnership (WRP) region, there are significant military testing and training installations and ranges. WRP developed summaries from all of the Services and the National Guard, describing the history, missions, and importance of these assets.

These summaries use only publicly available information and are written for the policy maker new to military issues and the military savvy person needing specific military information. It is our hope that WRP Partners use these summaries as a tool for land use planning efforts to encourage compatible growth and ensure future mission viability. Incompatible development (encroachment) comes in many forms but for the military, it means those issues that affect their ability to fulfill their mission on land, in the sea, or in the air. These military summaries are for general planning purposes.

### Attached Utah MAL summaries:

#### Air Force:

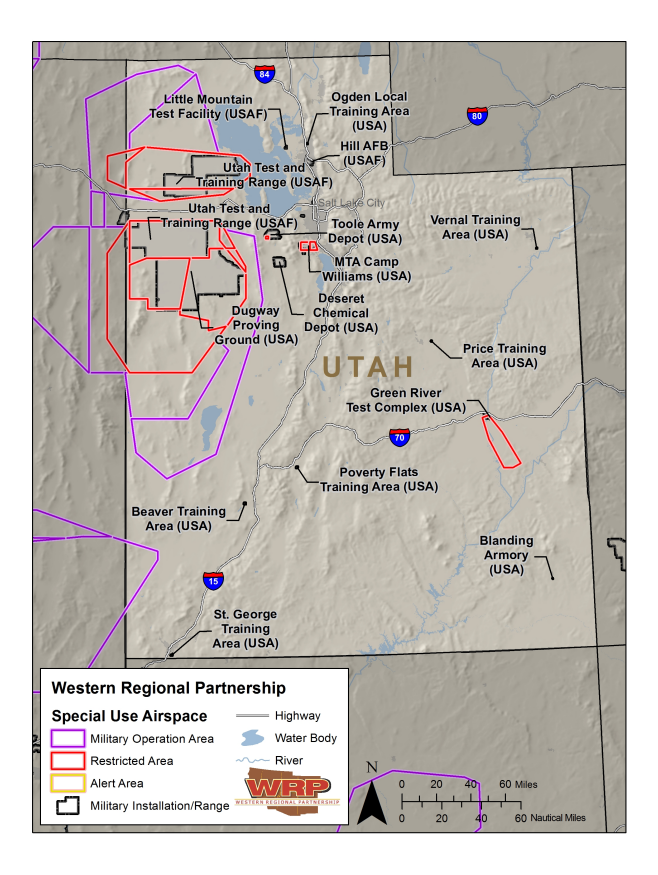
- Hill Air Force Base
- Utah Test and Training Range

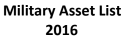
#### Army:

- Dugway Proving Ground
- Tooele Army Depot

#### National Guard:

- Utah Air National Guard
- Utah Army National Guard







## U.S. Air Force: HILL AFB : UTAH

Hill Air Force Base is an Air Force Materiel Command base located in northern Utah. Hill is the Air Force's third largest base by population and size.

The base is home to many operational and support missions,



with the host organization being the 75th Air Base Wing.

Hill AFB traces its history to

when the Army attempted to establish an airmail station in the area in the 1930s.

As Utah's largest single-site employer, Hill AFB provides approximately \$1.2 billion in payroll with a total of \$3.3 billion in total economic impact each year.

#### **FAST FACTS**

- » Location: Davis and Weber Counties, UT (near Ogden)
- » Land Area: 1,000,000 acres
- » Special Use Airspace: 1,490 square miles
- » Military Operations: 34,000 flying operations
- » Military Personnel: 5,100
- » Civilian Personnel: 15,300



**Above:** Hill AFB is the largest single-site employer in Utah. (Associated Press Photo)

**Left:** Two F-16s taxi on runway at Hill AFB. (U.S. Air Force photo)

#### **MISSION STATEMENT**

Provide mission-ready Airmen and equipment, outstanding support to Team Hill and supreme care to our people.

#### **VISION STATEMENT**

Professional and highly disciplined Airmen achieving Art of the Possible results.

#### CONTACT

75th Air Base Wing Public Affairs (801) 777-5201



#### **UNIT MISSIONS**

> 75th Air Base Wing (ABW): The 75th Air Base Wing is the host unit at Hill Air Force Base, Utah, the Air Force's third largest base by population and size. The wing oversees 1,000,000 acres and over 1,300 facilities valued at \$6.5B while providing installation support for Ogden Air Logistics Complex, Life Cycle Management Center, Nuclear Weapons Center, 388th and 419th Fighter Wings and more than 60 other associate units totaling 20,000 personnel. The 75th ABW has base support responsibility for the operation of the 1,490-square-mile Utah Test and Training Range. Units:

**75th Civil Engineering Directorate:** Provides infrastructure, facilities, environmental, and UTTR support, as well as fire protection, housing management, explosive ordinance disposal, and energy management for Hill AFB.

**75th Mission Support Group:** Provides installation security, personnel development, logistics operations, emergency response, and recreation services as well as workforce morale and welfare support.

**75th Medical Group:** Provides full-spectrum, high quality healthcare and Aerospace Medicine support to over 67,000 eligible TRICARE beneficiaries.

**75th Communications and Information Directorate:** Provides Information Technology (IT) strategic direction and policy, IT resource management, systems support, software development, and infrastructure management.

**75th Air Base Wing Staff Agencies:** Provide Airfield Operations, Comptroller, Public Affairs, Safety, Legal, Sexual Assault Prevention and Response, Information Protection, Anti-Terrorism, Finance, Plans and Resources, Command Post, Equal Opportunity, Chaplain, History, and Museum support.

Ogden Air Logistics Complex (OO-ALC): The Ogden Air Logistics Complex provides » logistics, support, maintenance and distribution for the nation's premier fighter aircraft: the F-35 Lightning II, F-22 Raptor, F-16 Fighting Falcon and A-10 Thunderbolt. In addition, it maintains the C-130 Hercules, T-38 Talon and other weapon systems, as well as the Minuteman III ICBM. The complex is one of the leading providers of software, pneudraulics, secondary power systems, composites and ICBM rocket motors for the Department of Defense. The complex is also the Air Force's Landing Gear Center for Industrial and Technical Expertise, handling all Air Force landing gear and a majority of other DoD landing gear. Personnel in remote locations perform aircraft, missile and electronics maintenance, regeneration and storage. The Complex employs more than 8,100 military, civilian and contract personnel at Hill AFB in 155 different job series. The complex also extends to 10 remote locations in the United States and Japan. The scope of responsibility includes cost, schedule and quality of depot repair; and maintenance, repair, overhaul and modification of Air Force aircraft, the Minuteman ICBM system, and a variety of commodities, software, and aircraft storage and regeneration. Units:

The 309th Aerospace Maintenance and Regeneration Group: Located at Davis-Monthan AFB, Ariz., supports the Department of Defense, NASA and other government agencies by providing selected aerospace depot maintenance and modifications, aircraft regeneration, storage and preservation, and aircraft parts reclamation and disposal.

The 309th Aircraft Maintenance Group: Performs depot repair, modification and maintenance support on the F-35 Lightning II, the F-16 Fighting Falcon, F-22 Raptor, C-130 Hercules, T-38 Talon and A-10 Thunderbolt. This support includes



**Above:** Airmen practice rifle fighting techniques during the 75th Security Forces Combat Readiness Training at Hill Air Force Base. (U.S. Air Force photo)

#### **COMMANDERS RANKS**

Brigadier General – Ogden Air Logistics Complex Colonel – 75th Air Base Wing

#### **MILITARY TEST & TRAINING RANGES**

- > Utah Test and Training Range (land is owned by Utah but operated by Hill AFB)
- » Little Mountain Test Annex

#### **UNIQUE CHARACTERISTICS**

- » 29 miles north of Salt Lake City
- » One of Utah's largest employers
- Value of the base acreage, buildings, equipment, and inventories exceeds \$6.5 billion
- » Home to the Warriors Over the Wasatch Open House & Air Show
- » Home of Hill Aerospace Museum
- » 317 archeological sites and 364 historic buildings
- » Consults with 19 local Native American tribes
- » One of largest solar energy fields in Utah
- Includes ferruginous hawks, burrowing owls, kit foxes and leopard lizards
- » Waste-to-Energy Project



teams deployed worldwide to perform aircraft battle damage repair, crash damage repair and field-level depot maintenance. A geographically separated unit maintains T-38 aircraft at Randolph AFB, Texas.

The 309th Commodities Maintenance Group: The Technical Repair Center for landing gear, wheels, brakes, secondary power systems, hydraulics and pneudraulics, and composites. The group maintains repairs, manufactures and modifies armament, power systems, gas turbine engines, auxiliary power units, secondary power units, and fuel accessories and controls. In addition the group also does structural sheet metal, aircraft canopies, flight controls and heavy machining work.

**The 309th Electronics Maintenance Group:** Repairs, overhauls and modifies electronics, avionics, radar, laser guidance systems, instrumentation, photonics, electrical systems and components, and ground power, oil and air-cooled generators, and munitions loaders/trailers. It supports programmed depot maintenance and modification of aircraft weapon systems and provides worldwide re-supply support for component parts, and manages the Support Center Pacific, Kadena AB, Japan.

**The 309th Maintenance Support Group:** Is the facilities manager for projects in the Complex maintenance infrastructure program, and manages military construction program projects. Group laboratories analyze and test chemicals, materials, wastes and weapons systems components to help customers sustain and improve their processes. The group is the technical source of repair for the Air Force metrology and calibration program on assigned systems and components.

The 309th Missile Maintenance Group: Provides depot-level maintenance and support to America's land-based Intercontinental Ballistic Missile force and to the Air Launched Cruise Missile force. Four geographically separated units provide onsite depot-level maintenance, repair and modifications of 450 Minuteman III launch facilities and 45 missile alert facilities spread across five states. The group plans and directs repair of ICBM operational ground equipment, transportation and handling equipment, reentry systems and unique support equipment. It controls movement, provides storage for Minuteman III weapon system boosters, and performs static firing and depot-level maintenance for the Minuteman III weapon system. Accountable assets are tracked for the New Strategic Arms Reduction Treaty by the group. The group also conducts strategic and tactical rocket motor propellant dissection and analysis, tests missile integrated systems, repairs shelters and radomes, and performs Radar Cross Section characterization testing of aircraft and flight hardware.

The 309th Software Maintenance Group: The 309 SMXG's engineers and technicians provide critical system updates for military bombers, fighter jets, missile systems, satellite systems and others. The group provided "cradle-to-grave" systems support, encompassing software engineering, hardware engineering, program management, data management, and consulting solutions of the highest quality and capability to the warfighter, while meeting the commitment to safety, quality, schedule and cost.

» **388th Fighter Wing:** Includes the 388<sup>th</sup> Utah Test and Training Range and:

**388th Operations Group:** Includes the 4th Fighter Squadron, 34<sup>th</sup> Fighter Squadron 421st Fighter Squadron.

**388th Maintenance Group:** Includes 388<sup>th</sup> Maintenance Squadron, 388<sup>th</sup> Aircraft Maintenance Squadron.



**Above:** General Dynamics F-16A-15 (S/N 81-0741), Hill AFB, Utah, in flight dropping bombs. (U.S. Air Force photo)



A19th Fighter Wing: The 419th FW is an Air Force Reserve unit made up of more than 1,100 personnel. These "Citizen Airmen" serve part time in the military, but are fulltime members of the local community. Most live, work, and raise families in Northern Utah. 419th FW members regularly volunteer to deploy in support of contingency operations and humanitarian relief efforts around the world. The 419th FW offers a diverse range of combat capability to include F-16 and F-35 operations and maintenance, as well as full-spectrum mission support group. The 419th FW was the first AF Reserve unit to fly and maintain the operational F-35A Lightning II missions alongside the active-duty 388 FW at Hill AFB beginning in the fall of 2015. Units:

**419th Maintenance Group:** Includes the Aircraft Maintenance Squadron; Maintenance Squadron; and Maintenance Operations Flight.

**419th Operations Group:** Includes the 466th Fighter Squadron and the Operations Support Flight.

**419th Mission Support Group:** Includes the Security Forces Squadron; Communications Squadron; Civil Engineering Squadron; Force Support Squadron; Mission Support Flight; Logistics Readiness Squadron; Services flight and the 67th Aerial Port Squadron

**419th Medical Squadron:** Includes doctors, nurses, medical and lab technicians as well as dental, bioenvironmental and optometry experts.

Air Force Nuclear Weapons Center ICBM Systems Directorate: The Air Force Nuclear Weapons Center Intercontinental Ballistic Missile (ICBM) Systems Directorate is responsible for inception-to-retirement, integrated weapons system management of Minuteman weapon systems. The Directorate develops, acquires and supports silo-based ICBMs and provides program direction and logistics support as the single face to the customer. The Directorate is also responsible for acquisition, systems engineering, and depot repair. They manage equipment spares, provide storage and transportation, and accomplish modifications and equipment replacement to sustain silo-based ICBM systems.

The Directorate is comprised of the ICBM Ground Systems Division (NIA), ICBM Flight Systems Division (NIB), ICBM Future Systems Division (NIC) and other supporting offices.

The Little Mountain Test Facility is a state-of-the-art test facility, Air Force Materiel Command laboratory dedicated to simulation testing of nuclear hardness, survivability, reliability and electromagnetic compatibility of defense systems. Center test laboratories simulate environments for nuclear radiation, air blast, shock and vibration, electromagnetic pulse, electromagnetic interference, and compatibility testing. The 1,000-acre facility is located 15 miles west of Ogden on 12th Street, near the Great Salt Lake. It is owned by the Air Force and operated in conjunction with defense contractors.

The Strategic Missile Integration Complex is the ICBM System Directorate's test facility for performing system-level testing and integration. It is comprised of fully configured Minuteman launch facilities and launch control facilities with a host of unique test stations and instrumentation. Modifications to the weapon system are checked out at the complex prior to being fielded at operational units.



The Utah Test and Training Range (UTTR) is located 50 miles west of the base on 2,675 square miles of land. The Oasis Compound and its adjacent Missile Storage Area are located on the northeastern portion of the UTTR. The range is a primary test site for advanced strategic weapons systems. It is used for testing munitions and propellants up to the most powerful ICBM rocket motors. The Oasis Compound is also the site where missile motors are destroyed under the START I Treaty.

The ICBM Systems Directorate is a proud AFMC organization which reports directly to the Air Force Nuclear Weapons Center at Kirtland AFB, New Mexico.

The ICBM Systems Directorate (NI) is located at Hill AFB, UT and is responsible for acquisition and modernization excellence to sustain the current deployed Minuteman III force. As the single face to the customer, the Directorate is responsible for a \$7 billion Future Year Defense Program portfolio supporting the acquisition, systems engineering, depot repair and modernization required to sustain the Nation's silo-based ICBM fleet. The Directorate delivers on time, on-budget execution of 33 official programs valued at approximately \$22 billion by applying sound life cycle logistics principles, skills, and tools. The ICBM Systems Directorate sustains a superior nuclear workforce by consolidating and maintaining a critical skills balance of program management, engineering, flight test, nuclear safety and nuclear surety experience.

» Air Force Life Cycle Managmenet Center (AFLCMC): AFLCMC is one of six centers reporting to Air Force Materiel Command.

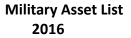
Approximately 26,000 AFLCMC airmen, civilian and contractor employees perform the center's mission from nine major locations and dozens of smaller sites. Hill AFB is one of the locations.

AFLCMC provides holistic management of weapon systems across their life cycle and simplifies/consolidates staff functions and processes to curtail redundancy and enhance efficiency. AFLCMC's operating structure provides an integrated framework for decision making and process optimization across the weapon system life cycle.

AFLCMC's portfolio includes Information Technology systems and networks; Command, Control, Communications, Intelligence, Surveillance and Reconnaissance systems; armaments; strategic systems; aerial platforms; and various specialized or supporting systems such as simulators and personal equipment.

AFLCMC also executes sales of aircraft and other defense-related equipment while building security assistance relationships with foreign partner nation air forces.

For more information, please see < <u>http://www.hill.af.mil</u> >





U.S. Air Force

## UTAH TEST AND TRAINING RANGE : UTAH

The Utah Test and Training Range (UTTR) is a Department of Defense Major Range and Test Facility Base and provides an ideal location for operational test and evaluation for weapons requiring a large safety footprint. It is the only location capable of supporting the overland testing of cruise missiles.



The UTTR is located in Utah's West Desert, approximately 80 miles from Salt Lake City. Interstate 80 divides the range into north and south sections.

The range is used in a training capacity for air-to-air, air-toground inert and live practice bombing and gunnery training by DOD aircrew. UTTR provides a vast area of realistic terrain for world-class test and training scenarios to ensure the warfighter is prepared to deploy at a moment's notice to win any conflict with decisive air and space power. Headquarters UTTR at Hill Air Force Base operates and manages the range.

Above: An HH-60 Pave Hawk maneuvers over the UTTR during a combat search and rescue integration exercise with exercise participants from Hill and Nellis Air Force Bases. (U.S. Air Force photo)

**Left:** Guests of Hill Air Force Base are treated to a C4 disposal detonation at UTTR. (U.S. Air Force photo)

#### **MISSION STATEMENT**

Providing war fighters with a realistic training environment and provide test and evaluation of overland, large footprint weapons to enhance combat readiness, superiority, and sustainability.

#### **FAST FACTS**

- » Location: Tooele County, UT (near Tooele)
- » Land Area: 1.8M acres
- » Special Use Airspace: **over 19K nautical miles**<sup>2</sup>
- » Sorties/year: 8,800 Training; 1,101 Testing

#### CONTACT

Public Affairs Office (801) 777-5201



U.S. Army

# DUGWAY PROVING GROUND : UTAH

Established in 1942, Dugway Proving Ground (DPG) is located in the Great Salt Lake Desert, approximately 80 miles southwest of Salt Lake City. DPGs terrain varies from salt flats to mixed desert terrain to rugged mountains.

Controlled by the Army Test and Evaluation Command, DPG is



the Department of Defense's leader in chemical and biological defensive testing, environmental

characterization, and remediation technology testing. As such, it includes several state-of-the-art chemical and biological laboratories as well as numerous testing and training grounds throughout the facility. DPG also supports Army Reserve and Army National Guard maneuver training, and Air Force flight tests.

In 2014, it was estimated that DPG had an economic impact of approximately \$236 million on the local economy.

#### FAST FACTS

- » Location: Tooele County
- » Land Area: 801,026 acres
- » Military Personnel: 25
- » Civilian Personnel: 559
- » Contractor Personnel: 765



**Above:** 65<sup>th</sup> Field Artillery Brigade, Utah National Guard M109A6 Paladin 155 mm self-propelled howitzers, and M992 ammunition supply vehicles, along the firing line. The wrecked vehicles at right are targets. (U.S. Army photo)

Left: Aerial view of Dugway Proving Ground, West Desert Test Center. (U.S. Army photo)

#### **MISSION STATEMENT**

U.S. Army Dugway Proving Ground executes efficient testing and support to enable our nation's defenders to counter chemical, biological, radiological, and explosives (CBRE) hazards.

#### **VISION STATEMENT**

Team Dugway – professionals providing world class chemical, biological, radiological and explosives testing and unique support to our Nation's Defenders.

#### CONTACT

**Public Affairs Office** (435) 831-2116



## DUGWAY PROVING GROUND : UTAH

#### **COMMANDS/CAPABILITIES**

West Desert Test Center: Plans, prepares, and initiates challenging full-scale field exercises, complete with detailed laboratory training programs that enable response organizations to validate their tactics, techniques, and procedures during a chemical or biological weapons incident. Testing United States and allied chemical and biological defense systems, and performing nuclear, biological, and chemical contamination survivability testing of defense materiel. Supports a number of Total Force – Active Component and Reserve Component – training requirements. Completes training for the Department of Homeland Security Advanced Chemical Biological Incident Response Course.

U.S. Army

- » Outdoor Range Multi-use Test Grid Complex: Complex of 27 instrumented ranges, grids, test sites & impact areas; CB, munitions, smoke & obscurants testing; Outfitted with dissemination, referee & meteorological sensors and communication technology; Environmental permits for outdoor open air testing with all appropriate CB simulants; 4 major impact areas, 9 drop zones & 91 artillery firing points.
- Whole System Live Agent Test (WSLAT) Chamber: Chamber is a high capacity, oneof-a-kind biological agent aerosol containment chamber designed and constructed primarily for biological warfare agent aerosol detection system testing. This biosafety level 3 (BSL-3) chamber provides aerosol generation and dissemination capability at various aerosol concentrations, temperature, humidity, and wind speed to simulate variable climate conditions.
- » Chemical, Biological, Radiological & Nuclear Defense Information Analysis Center (CBRNIAC) Satellite Office at the West Desert Technical Information Center (WDTIC): Supports the warfighter by providing scientific and technical information services to the DPG workforce and the United States defense community, through the identification, analysis, generation, acquisition, processing, and dissemination of scientific and technical information.
- Michael Army Airfield (MAAF): MAAF features a lighted 11,000 X 150-foot runway for departures and 10,000 feet for landings, a 9,000-foot taxiway, and a 20,000-square-foot hangar, flight operations, and ground support personnel. MAAF is equipped to handle commercial and military aircraft, with some seasonal restrictions, and can accommodate several types of instrument approaches. Airfield uses include: tactical air operations, testing aircraft chemical-biological decontamination survivability, transportation to and from nearby drop zones, air re-supply and logistics, and testing of unmanned aircraft systems (UAS). MAAF staff can support exercises or contingency operations on a 24/7 basis will little or no augmentation. The airfield has been a safe haven for aircraft with in-flight emergencies.
- » 7th Signal Command: Provides common Command, Control, Communications, and Computer/ Information Technology (C4/IT) services to the installation and assigned geographical area through a fully integrated information technology activity.
- » U.S. Strategic Command Center for Combating Weapons of Mass Destruction (SCC-WMD): Synchronizes combating weapons of mass destruction efforts across the military's geographic commands and leverages the people, programs, and interagency relationships of DTRA at a strategic level.
- » Mission and Installations Contracting Command: Awards and manages the full spectrum of contract vehicles in support of DPG's mission to provide the soldier in the field with the most current and effective chemical/biological defense technologies and equipment available.

AT ANTA

Above: DPG's commitment to the environment rests on a four-pillared strategy that includes compliance, restoration, prevention, and conservation. Dugway takes its responsibility for the environment seriously and energetically pursues programs in all four areas.

The Integrated Natural Resources Management Plan (INRMP) is the action plan for the care and wise use of lands entrusted to Dugway. Dugway's command and staff are committed to using an ecosystem management approach to its natural resources program. Ecosystem management helps to protect biological diversity and ensure correct decisions are made regarding the use of renewable natural resources to support DPG's military mission and the needs of Utah and the nation. The INRMP helps DPG comply with other federal and state laws, such as regulations associated with environmental documentation, wetlands, endangered species, and wildlife management in general. (U.S. Army photo)

#### **COMMANDER RANK**

Colonel

#### **UNIQUE CHARACTERISTICS**

- Larger number of government and civilian support personnel than military personnel who live on post at DPG
- Emergency Responders (e.g. Civil Support Teams) train at DPG to prepare for potential terrorist attacks
- » Rapid Integration and Acceptance Center for PM-UAS
- » Contains bridge from Lincoln Highway, which is on the National Registry of Historic Places
- » 1,300 square miles of terrain free from urban encroachment
- » Acoustically free and electronically quiet
- » Closed post with no public access

For more information, please see <http://www.dugway.army.mil>

#### Military Asset List 2016



#### U.S. Army

## TOOELE ARMY DEPOT : UTAH

Operated by civilians, Tooele Army Depot (TEAD) is the Department of Defense's (DoD) western region conventional ammunition hub and the DoD ammunition peculiar equipment center. TEAD falls under the command of Joint Munitions Command (JMC), located at Rock Island, Illinois. The depot is located 35 miles west of Salt Lake City in the Great Salt Lake Desert.

TEAD is responsible for shipping, storing, receiving, inspecting, demilitarizing, and maintaining training and war reserve



conventional ammunition. The depot also serves as the National Inventory Control Point for Ammunition Peculiar Equipment (APE). As such, it is responsible for developing, manufacturing, modifying, storing, and

#### distributing APE.

The Deseret Chemical Depot (DCD), located 27 miles west of Salt lake City, Utah in Tooele County was transferred to Tooele Army Depot in July 2013 after the last of the chemical stockpile was destroyed by DCD workers in January 2012.

In 2011, TEAD had an operational budget of \$63.8 million and a payroll of \$38.9 million.

#### **FAST FACTS**

- » Location: **Tooele County, UT (near Tooele)**
- » Land Area: 23,914 acres (north area); 19,000 (south area)
- » Military Personnel: 2
- » Civilian Personnel: 480



Above: TEAD hosts Golden Cargo Exercise 2011, which is a national military exercise that trains Army Reserves, Army National Guard, and active Army Combat Service Support personnel in ammunition transportation. (U.S. Army photo)

Left: Cargo train at TEAD. (U.S. Army photo)

#### **VISION STATEMENT**

To be the DoD western region conventional ammunition hub and the DOD ammunition peculiar equipment center.

#### **MISSION STATEMENT**

To support warfighter readiness through superior receipt, storage, issue, demilitarization, and renovation of conventional ammunition and the design, manufacture, fielding, and maintenance of ammunition peculiar equipment.

#### CONTACT

Public Affairs Office (435) 833-2693

Military Asset List 2016



Utah National Guard

## UTAH AIR NATIONAL GUARD : UTAH

The Utah Air National Guard is an element of the Utah National Guard and a component of the U.S. Air Force. The Utah Air National Guard is primarily located on roughly 150 acres of the Salt Lake International Airport. Since its inception as a fighter bomber unit in 1946, its mission has changed three times.

The 151<sup>st</sup> Air Refueling Wing is the host unit of the Roland R.



Wright Air National Guard Base. It operates the KC-135 Stratotanker, agressively extending the global reach, power, and

humanitarian support for the state of Utah and the nation. The Utah Air National Guard frequently flies training missions throughout the West and deploys to locations world-wide in support of combat operations, such as Noble Eagle, Enduring Freedom, and Iraqi Freedom.

The Utah Air National Guard has an estimated economic impact of more than \$57 million on the local economy.

#### **FAST FACTS**

- » Location: Salt Lake City, UT
- » Land Area: 150 acres
- » Military Personnel: 1,459
- » Civilian Personnel: 4



Above: Retired Air Force Brig. Gen. Roland R. Wright addresses a group of community and military guests at a ceremony to rename the Utah Air National Guard Base in his honor held in Salt Lake City, Nov. 18, 2014. Wright, a combat pilot with a distinguished military career spanning more than three decades served as Utah's first Chief of Staff for Air. (Air National Guard photo)

Left: A NATO E-3A AWACS aircraft approaches a Utah Air National Guard KC-135 Stratotanker for air refueling during a training flight over Germany on Jan. 13, 2015. (Air National Guard photo)

#### FEDERAL MISSION STATEMENT

To maintain well-trained, well-equipped units available for prompt mobilization during war and provide assistance during national emergencies (such as natural disasters or civil disturbances).

#### STATE MISSION STATEMENT

To provide protection of life, property and to preserve peace, order, and public safety.

#### CONTACT

Public Affairs Office (801) 245-2258



## Utah National Guard UTAH AIR NATIONAL GUARD : UTAH

#### **UNIT MISSIONS**

- Utah Air National Guard, Headquarters: Commands, controls, and supervises Air National Guard units within Utah. Air National Guard Headquarters is the Adjutant General's senior staff and provides information, evaluation, issue resolution, and action recommendations regarding the Air National Guard.
- 151st Air Refueling Wing: Provides personnel to fly, maintain, and support a KC-135R aerial refueling unit. The unit flies training missions in the western United States and frequently deploys to worldwide locations in support of on-going combat operations.
  - 151st Operations Group: Responsible for the operation of the 191st Air Refueling Squadron, which provides the aircrew for the aerial refueling mission.
  - **151st Maintenance Group:** Provides all the aircraft generation and maintenance functions for the wing.
  - 151st Mission Support Group: Responsible for all base support functions to include communications, security, civil engineering, bioenvironmental engineering, logistics, personnel, and contracting operations.
  - 151st Medical Group: Provides medical support and assistance to flying and non- flying personnel. Ensures individual medical readiness status and tracks members' deployability.
- 130th Engineering Installation Squadron: Installs, repairs, removes and relocates ground based electronic communications, computer and navigational aid systems equipment.
- 109th Air Control Squadron: Provides Air Battle Management to include command and control, surveillance, and identification of airborne objects.
- 169th Intelligence Squadron: Provides tactical airborne command, control, communication countermeasures, and intelligence support to U.S. and allied warfighters.

For more information, please see < <u>http://www.ut.ngb.army.mil/</u> >



Above: A Guardsman from the 151st Security Forces Squadron participates in a simulated assault on a village during a training exercise at the Military Operations in Urban Terrain Range at Camp Williams, Utah. (Air National Guard photo)

#### HIGHEST RANKING COMMANDER

Brigadier General

#### UNIQUE CHARACTERISTICS

- » Located at the Salt Lake City International Airport
- » Roland R. Wright Air National Guard Base, named after first Utah Air National guard Chief of Staff.
- » Joining Community Forces (JCF)
- » Hosts community programs such as, Charitable Trust Fund, and local blood drives
- » Supports the Utah Freedom Academy



Utah National Guard

## UTAH ARMY NATIONAL GUARD : UTAH

The Utah Army National Guard (UTARNG) is an element of the Utah National Guard and a component of the U.S. Army. The UTARNG, headquartered in Draper, Utah, supports a broad variety of units and capabilities throughout Utah.

Army Garrison Camp Williams is a professional training enviroment located just 26 miles south of Salt Lake City. It is a National Guard Training Site operated by the UTARNG and home to the Utah Training Site.



Utah Training Center—Camp Williams, with 28,000 acres of combat-training areas, is the largest training center in Utah and a major training facility for U.S. and Allied commands. Training facilities include: Small Arms Ranges: 25-Meter, Known Distance, Modified Record Fire, and Pistol; Large-Caliber Direct-Fire Ranges: Grenade Launcher Range and Aerial Gunnery Range; Artillery and Mortar Firing Ranges; Battalion Artillery Firing Positions, Scaled Mortar Range and Mortar Range; Demolition Ranges;

Military Operations in Urban Terrain (MOUT) Ranges: Urban Assault Course, Shoothouse, Military Assault Course, and Infantry Squad Battle Course; Paintball Ranges; Land-Navigation Courses; Biathlon Range; and Hand-Grenade Range.

The Utah Army National Guard has an estimated economic impact of more than \$173 million on the local economy.

#### **FAST FACTS**

- » Land Area: 28,000+ acres
- » Military Personnel: 5,500
- » Civilian Personnel: 521
- » State Civilian Personnel: 330



Above: AH-64 Apaches from the 1st Attack Reconnaissance Battalion, 211th Aviation out of West Jordan conducts live-fire exercises at the Utah Test & Training Range. (U.S. Army photo)

Left: Twenty-three Soldiers from across the Utah Army National Guard compete in Warrior Task lanes during the state's annual Best Warrior Competition on Camp Williams, Utah. (U.S. Army photo)

#### **VISION STATEMENT**

The Guard is America's Army. We are community based but with capabilities that stretch worldwide. The 379-year tradition that we enjoy as Guard members is, in every sense, as relevant today as during colonial times.

#### FEDERAL MISSION STATEMENT

Maintain properly trained and equipped units available for prompt mobilization for war, national emergency or as otherwise needed.

#### STATE MISSION STATEMENT

Provide trained and disciplined forces for domestic emergencies or as otherwise required by state law.

#### CONTACT

Public Affairs Office (801) 432-4407



# Utah National Guard Utah Army National Guard : UTAH

#### UNITS

- » 19th Special Forces Group (Airborne)
  - 1<sup>st</sup> Battalion, 19<sup>th</sup> Special Forces Group
  - o Group Support Battalion, 19<sup>th</sup> Special Forces Group
  - Group Support Company, 19<sup>th</sup> Special Forces Group
- » 65th Fires Artillery Brigade
  - o 1<sup>st</sup> Battalion, 145<sup>th</sup> Field Artillery Regiment
  - 2<sup>nd</sup> Battalion, 222<sup>nd</sup> Field Artillery Regiment
- » 97th Aviation Troop Command
  - 1<sup>st</sup> Battalion, 211<sup>th</sup> Aviation Regiment
  - o 2<sup>nd</sup> Battalion, 211<sup>th</sup> Aviation Regiment

#### » 97th Troop Command

- 23<sup>rd</sup> Army Band
- o 85<sup>th</sup> Civilian Support Team
- o 115<sup>th</sup> Maintenance Company
- o 128<sup>th</sup> Mobile Public Affairs Detachment
- 144<sup>th</sup> Area Support Medical Company
- o 653<sup>rd</sup> Trial Defense Team
- 1993<sup>rd</sup> Contingency Contracting Team
- Homeland Response Force
- » 204th Maneuver Enhancement Brigade
  - o 489<sup>th</sup> Brigade Support Battalion
  - o 1457<sup>th</sup> Engineer Battalion
- » 300th Military Intelligence Brigade
  - 141<sup>st</sup> Military Intelligence Battalion (Linguist)
  - 142<sup>nd</sup> Military Intelligence Battalion (Linguist)
- » 640<sup>th</sup> Regiment (Regional Training Institute)
- » Medical Command
- » Recruiting and Retention Battalion

For more information, please see < <u>http://www.ut.ngb.army.mil/html/Default.aspx</u>>

Right: The Utah Training Center—Camp Williams FOB (U.S. Army photo)

#### **COMMANDER RANK**

Major General

#### **TRAINING & TESTING RANGES**

- » Utah Training Center—Camp Williams
- » Utah Army National Guard operates the following ranges at Camp Williams: small arms, large-caliber direct fire, artillery and mortar firing, demolition, military operations in urban terrain, paintball, and land navigation.

#### UNIQUE CHARACTERISTICS

- » Camp Williams is home to Joint Language Training Center
- » Goats are used around Camp Williams to prevent wildfires
- » Utah Training Center has a billeting capacity of approximately 3,000 troops. Support facilities include administration buildings, dining facilities (fully equipped, if desired), classrooms, and a complex of warehouses, workshops, and maintenance facilities.
- » Leadership Reaction Course (LRC) consists of 16 challenging tasks that test leadership skills and promote team cohesion.
- » Rappel Tower Rappel Masters are available on a first-come, first-served basis from May 1 to September 30. Two-week advance notice is required.
- » Urban environments include the Military Assault Course (MAC) Military Operations in Urban Terrain (MOUT) shoot-house, dismounted / mounted maneuver areas and the recently opened forward operating base (FOB).

