

Robins Air Force Base, Georgia Fact Sheet

U.S. Air Force Fact Sheet ROBINS AIR FORCE BASE

Robins Air Force Base is home to 54 mission partners, covering five major commands and three wings, totaling 23,000 Total Force Airmen all working together to support America's defense. Robins Air Force base covers 6,935 acres and is Georgia's largest single-site industrial complex. Major units include Headquarters Air Force Reserve Command, the Warner Robins Air Logistics Complex, 116th Air Control Wing, 461st Air Control Wing, 78th Air Base Wing, 5th Combat Communications Group and the 638th Supply Chain Management Group. There are also a number of Defense Logistics Agency and AF Life Cycle Management Center activities here, as well as a number of smaller units and organizations which are important to the base, Air Force and Department of Defense.

Headquarters, Air Force Reserve Command

Headquarters, Air Force Reserve Command manages the service's nearly 75,000 Reserve forces, which are involved in every mission of the Active Component, from communications and services to space and flight testing and mobility operations. It also oversees two DoD missions which are unique to AFRC: The fixed-wing spray missions to kill mosquitoes in the aftermath of a natural disaster, and the Hurricane Hunters at Keesler AFB, MS. who track and monitor hurricanes for the National Weather Service.

Warner Robins Air Logistics Complex

The WR-ALC performs depot-level maintenance and repairs on a wide variety of Air Force equipment and weapons systems, including the C-5 Galaxy, C-130 Hercules, F-15 Strike Eagle, several Special Operations Forces aircraft, and the Predator and Reaper. It also provides space for contract C-17 Globemaster III repairs.

116th and 461st Air Control Wings (Team JSTARS)

The 116th and 461st Air Control Wings -- Georgia Air National Guard and active duty wings, respectively –operate the Joint Surveillance Target Attack Radar System, the most advanced ground surveillance and battle management system in the world and the only capability of its type in DoD. Team JSTARS routinely supports combatant commanders in at least six different geographic areas of the world.

More information can be found out about each wing at <u>www.116acw.ang.af.mil</u> and <u>www.robins.af.mil/units/461st-air-control-wing/</u>

78th Air Base Wing

The 78th Air Base Wing is the host organization of Robins. It is responsible for every service associated with a large base, including force protection, emergency response and management, medical services, airfield operations, facility operations and maintenance, personnel management, communications, logistics readiness, morale and welfare, legal, environmental management, public affairs, and support functions.

5th Combat Communications Group

The 5th Combat Communications Group provides rapidly deployable communications capabilities in permissive and non-permissive contingency environments across the globe. They specialize in training, deploying, and delivering expeditionary packages of personnel and equipment to meet combat and humanitarian relief operation needs.

638th Supply Chain Management Group

The 638th Supply Chain Management Group provides life cycle sustainment support for aircraft structural, communications, armament and electronic commodities. It employs 700 specialists who manage a catalogue of more than 89,000 repairable and manufactured items.

DLA Activities at Robins

DLA activities at Robins include DLA Aviation, which provides logistical support to the Warner Robins Air Logistics Complex; DLA Distribution, which oversees a major warehousing operation on base that serves both on-base and worldwide customers; DLA Disposition Services, which has regional responsibilities for demilitarization, hazard waste disposal, precious metal recovery and reuse or disposition of military items; and DLA Document Services, which provides reprographic, design and digitization services.

Air Force Life Cycle Management Center Divisions at Robins

The Air Force Life Cycle Management Center Operating Locations at Robins provide cradle-tograve oversight of a wide range of weapons systems, equipment, vehicles and capabilities. This includes C-5s, C-17s, C-130s, F-15s, SOF/Personnel Recovery aircraft; test equipment; and Avionics, Armaments, and C2ISR. LCMC responsibilities also include management of Air Superiority Missile Systems, Aircraft Gun Systems, Bomb Racks, SOF Guns, and Small Arms, as well as serving as single point of contact for a number of foreign countries on Tactical Missile technical issues.

Robins AFB – Economic Impact

Approximately \$3.15 billion in annual economic impact. Includes \$1.43B civilian and military payroll; \$492.7M in local construction, contracts, and procurement (materials, equipment, and supplies); and the value (\$1.2B) of additional local jobs created within a 50-mile radius of the base which are attributable to the installation.

Robins AFB – Key Facts

- Workforce: More than 23,000 civilians, military members and contractors.

- One of Georgia's longest runways (12,001 ft. long/300 ft. wide); average 23,000 flight operations a year.

- 141 warehouses (4.5 million sq. ft.); 141 shops/hangars (4.3 million sq. ft.); 107 administrative facilities (2.4 million sq. ft.); and 11 other facilities (0.3 million sq. ft.).

- 259 privatized housing units on base; 876 residents.

- Almost 7,000 acres of land and 2,200 acres of protected wetlands.
- 92 miles of paved roads.

MAJCOM/LOCATION/SIZE: Air Force Material Command installation in Warner Robins consisting of 6,935 acres.

MAJOR UNIT/FORCE STRUCTURE:

- HQ Air Force Reserve Command
- HQ Warner Robins Air Logistics Complex
- 78th Air Base Wing
- 116th Air Control Wing (ANG)
- 461st Air Control Wing (ACC)
- 5th Combat Communications Group (ACC)
- 413th Flight Test Group (AFRC)
- 638th Supply Chain Management Group
- Defense Logistics Agency (DLA)
- Air Force Life Cycle Management Center (AFLCMC)
- Airspace/Range Initiatives: N/A
- Distance to Primary Training Range: N/A

INFRASTRUCTURE SUMMARY

Runway	Width	Length	Material	
15/33	300'	12,001'	PEM*	
*PEM = <i>Porous European Mixes</i>				

CONSTRUCTION SUMMARY:

FYDP MILCON	
Total Progam (FY18-22)	\$39.7M
FY19 – Consolidated Mission Complex Phase 2	\$29.9M

Robins Personnel		
Total Military	6,151	
Active Duty	3,290	
Non-Active Duty Reserves	2,861	
Total Appropriated Fund Civilians	14,284	
General Schedule	8,682	
Federal Wage Board	4,504	
Other	1,098	
Total Others	2,791	
Contract Civilians	2,161	
Non-Appropriated Fund	433	
Employees		
Base Exchange	176	
Private Business Employees	21	
Total Personnel	23,226	

Installation Site Picture			
Total Apron Space	1.3M SY		
Runways	0.5M SY		
Taxiways	0.4M SY		
Facility Sq Footage	13.7M SF		

Current MILCON		
FY15 - AFRC Consolidated Mission Complex, Phase I	\$27.7M	
FY18 - Commercial Vehicle Visitor Control Facility	\$9.8M	

INSTALLATION INFORMATION:

• Encroachment Concerns:

- Air: Training and management to support continual improvement and compliance with occupational health requirements
- Airspace and Land Restrictions: Ensuring local activities do not affect base operations
- Energy Compatibility and Availability: Increasing resource costs and assurance of energy security and sustainability
- Security/Safety: Limited vehicle access routes to the installation and regional road congestion
- Urban Growth: Mitigated all incompatible land use within Air Installations Compatible Use Zones (AICUZ) safety zones and noise exposure zones

• Public-Public/Public-Private Partnership Initiatives:

- Completed agreements include: Community Participation in Aero Club; Continuing Medical Education Signed Agreement; Firing Ranges Signed Agreement; Library Services; VECTR Center Dorm Use and Work Studies Program Signed Agreement
- Current Initiatives:
 - o Aero Club-Local School Partnership
 - o Clergy Summit
 - FireStarter: Science Technology Engineering and Mathematics (STEM) Innovation Fabrication Lab
 - o Golf Club Membership Plus
 - o Medical Training for Primary Care Continuing Medical Education Credits
 - National Police Week
 - Shared Civil Engineering Training for NEC, NEPA, and HVAC

• Privatized Family Housing:

Privatized Housing Robins I		Privatized Housing Robins II	
Grouped Project	Standalone	Grouped Project	Standalone
# of units	670*	# of units	207**
Year of Project Award	2000	Year of Project Award	2007
Privatized Owner	Hunt	Privatized Owner	Hunt

*All units off base

**Does not include 47 excess units that support the project financials.

- Enhanced-Use Leasing Initiatives: None
- Major Energy Initiatives:
 - Energy Savings Performance Contract Project This \$12M third-party funded project will enhance chiller plants, install new controls and upgrade lighting while saving the installation \$750K per year across the 23 year contract period.
 - Utility Energy Service Contract (UESC) Project This \$29M project funded by Georgia Power will upgrade the central compressed air plant and distribution system.
- Major NEPA Actions:
 - Programmatic Environmental Assessment for WR-ALC sustainment and depot maintenance activities in progress
 - Environmental Assessment for Georgia Power Solar Array and Transmission Lines

CODEL INFORMATION:

Sen Rafael Warnock (D) Sen Jon Ossoff (D)

Rep Austin Scott (R) Rep Sanford Bishop (D)







