

United States Army Garrison Redstone Installation Overview

Garrison Overview Brief

Installation Management Command integrates and delivers base support to enable readiness for a globally-responsive Army

We are the Army's Home

Serving the Rugged Professional

Redstone Arsenal – Federal Center of Excellence



Redstone Arsenal Today & Economic Impact



5457111 **Total State and Local Tax Revenue**

✓ Personal and **Corporate Taxes** Redstone Arsenal Today

42,000 Total **Employees**

√ Highest Ratio of Engineers per Capita

√ Top 5 for Electronics, Computer Hardware and Materials Engineers

√ Top 5 for Software Developers

Total Annual Salaries

Approx. \$3.3 E

Military (3%)17,000

Average Salary

Approx. \$87 §

RSA Contracts to AL

Approx. \$5.9 E



Major Career Fields Supporting Redstone

√ Logistics Management

✓ Acquisition & Contracting

Total Jobs Across Tennessee Valley √ 38K Direct Jobs on RSA

- √ 66.5K Indirect & Induced Jobs Across Region
- ✓ Over 1,200 RSA Employees live in Tennessee
- √ Approximately 500 live in Fayetteville





24,000 Civilians

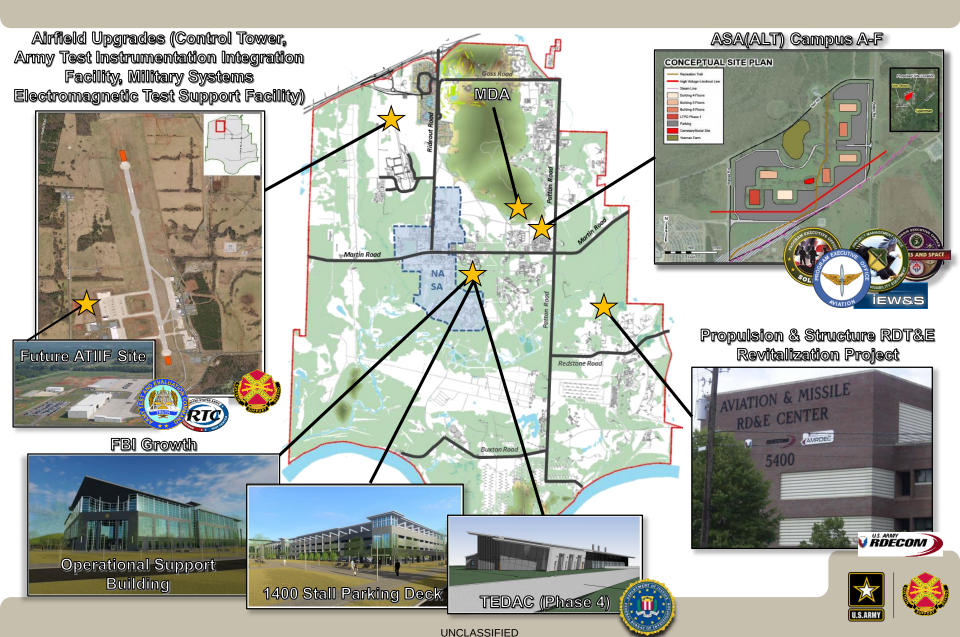
(57%)

1.000

Contractors (40%)

*Source: Data extrapolated from ASIP and The Economic Impact of RSA study conducted in May 2012 by the Natalie P. Voorhees Center, College of Urban Planning & Public Affairs, University of Illinois at Chicago

Redstone Growth (Major Tenant Projects)



4 of 10

Installation Growth-Master Plan

1 Exploration Park

Community Partnership Quality of Life District

2 Redstone Gateway

Enhance Collaboration with Corporate America

3 RSA Airfield

Intermodal Asset

4 Pershing Park

City Center, Education and Quality of Life Area

5 Technology Park

Greatest Potential Growth 28K Projected for 20 Years

Intermodal Components

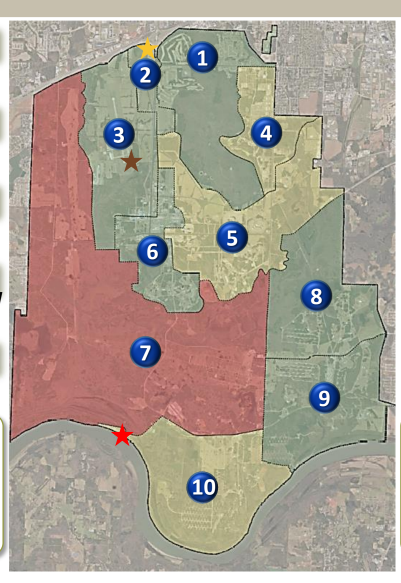
★Airfield: 7200FT ★Rail Spurs: 2

★Barge Dock: Access to the

Access to the

Gulf of Mexico

Roads:476 Miles Paved



6 NASA/MSFC

Space Operations

7 Test Area

Last ADP to Execute (FY 19)

8 Spring Branch

Multi Tenant Testing Areas

9 Defense Park

Interagency Collaboration for RDT&E

10 Riverfront

Explosive Operation and Storage Area

Installation Assets

Acres: 38,162

Developable Acres:

2,603 (Prime) 16,218 (Total)

Potential 20 Year Growth: 33,812





EUL Future Growth: Redstone Gateway













Hotel

In Design/Negotiations

Resolute Way & Exploration Park



Retiree Appreciation Day (RAD) 25 Oct 19 Schedule of Events



Friday, 25 Oct 19: Speaker Program Heiser Hall (Theater) Bldg 3712 0800-1200

0815 - 0830 Master of Ceremonies National Anthem Pledge of Allegiance – Young Marines 0830 – 0845 Welcome Address COL Kelsey A. Smith, USAG, RSA 0845 - 0915 US Army HQDA DCS G-1 0915 – 0945 Military Officers Association of America Paul Frost, Captain, U.S. Navy (Ret) 0945 - 1000 Break 1000 – 1030 Federal Dental/Vision Program 1030 – 1100 Alabama Department of Veteran's Affairs Mr. Richard Epps 1100 – 1130 Alabama National Cemetery Mr. Herbert Watkins 1130 – 1200 Retirement Services Update Mr. Edward Adams

Friday, 25 Oct 19: Health Fair & Vendor Exhibits The Community Activity Center (CAC) Bldg 3711 1300-1600



Health Fair and Vendor Exhibits will include Fox Army Health Clinic and Wellness Center and numerous Government and Local Non-Profit Organizations



Friday, 25 Oct Sidewalk Sale Redstone Arsenal Commissary Bldg 3220 Acton Dr. 0900-1900



Friday, 25 Oct Free Automobile Inspections Auto Skills Center, Bldg 3617 Entac Circle 1200-2030



Friday, 25 Oct Main Exchange Bldg 3220 Acton Dr. 1630 – Close

Goodie Bags along with Cake and Punch to 1st 50; Raffle four \$50 Gift Cards



Other Key Services Provided at RAD 2019:

- Thurs & Fri, 24-25 Oct: Estate & Legal Services, Bldg 3439, 0800-1200
- Thurs & Fri, 24-25 Oct: ID Cards/Defense Financing & Accounting Services and Assistance, One Stop Bldg 3494, 0800-1200

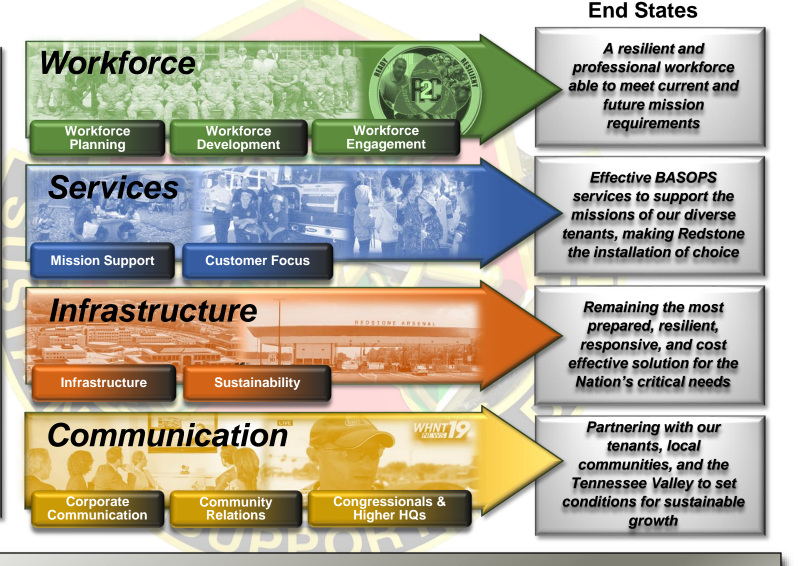
Garrison Strategic Plan





MISSION:

U.S. Army
Garrison
Redstone
provides
installation
services and
infrastructure
for the
Redstone
Arsenal
community,
enabling
sustainable
readiness



VISION: A team of dedicated professionals creating innovative and adaptive solutions for the future



