Redstone Gateway

Huntsville, AL

PROPERTY TOUR

May 2025





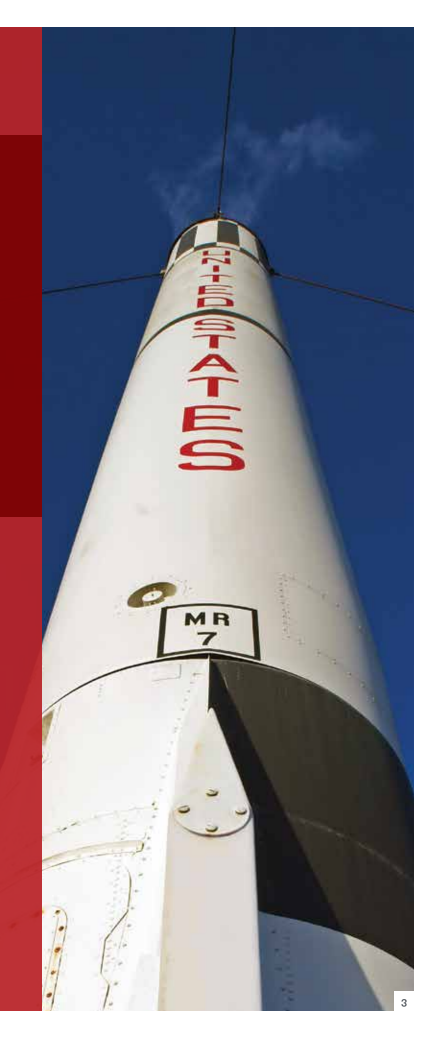
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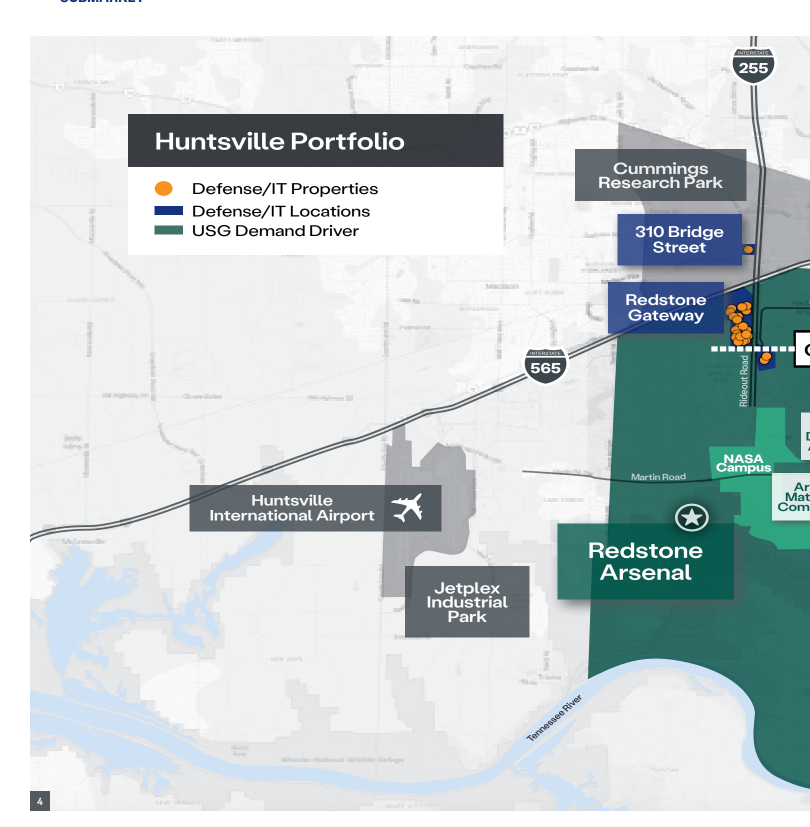
Huntsville Office Market

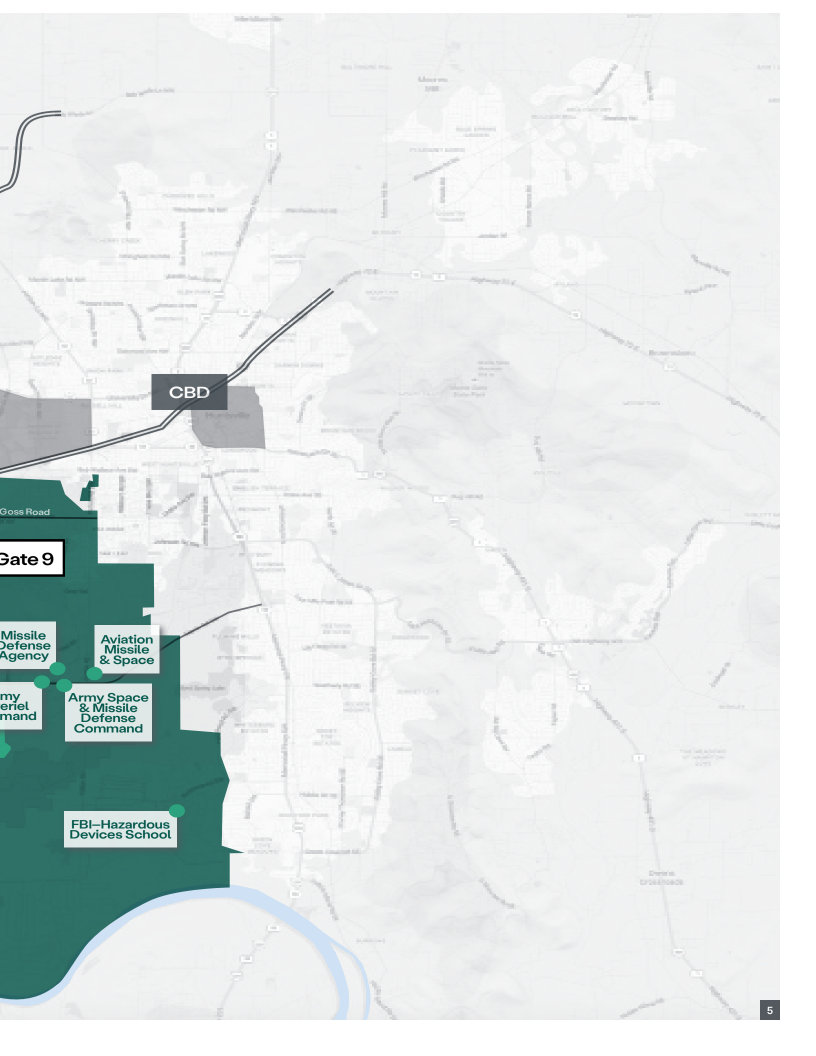
Huntsville, Alabama



Huntsville Office Market— Submarkets

COPT DEFENSE'S REDSTONE GATEWAY IS CONSIDERED PART OF THE CUMMINGS RESEARCH PARK SUBMARKET





OVERVIEW OF HUNTSVILLE OFFICE MARKET:

Founded in 1805 by Revolutionary War veteran, John Hunt, Huntsville's economy initially revolved around cotton farming and as a center for cotton textile mills. During World War II, the U.S. Government established Redstone Arsenal to support the war effort. Since then, Redstone Arsenal has become the primary driver of Huntsville's economy and one of the largest defense installations in the U.S.

FIGURE 1: TOP 10 DEMAND DRIVERS IN HUNTSVILLE, ALT

EMPLOYER	Employees
U.S. Army/Redstone Arsenal*	45,500
Huntsville Hospital	12,160
Mazda Toyota Manufacturing USA, Inc.	4,000
The Boeing Company	3,411
Huntsville City Schools	3,000

EMPLOYER	Employees
Leidos	2,843
SAIC	2,746
City of Huntsville	2,589
Madison County Schools	2,389
Northrop Grumman Corporation	2,266

Note: Blue Shaded rows are COPT Defense Tenants

Due to the sheer size and scope of the missions on Redstone Arsenal, the primary economic drivers for the Huntsville area today are Defense, Hi-Tech, and the U.S. Government. As **Figure 2** summarizes, Huntsville's demographics feature a highly educated workforce, robust population growth, and per capita household income levels that are meaningfully above the national average. Moody's and S&P Global have assigned Aaa and AAA ratings, respectively, to the City of Huntsville since 2008.

FIGURE 2: HUNTSVILLE DEMOGRAPHICS STATE + NATIONAL FIGURES

		UNITED STATES	STATE OF ALABAMA	HUNTSVILLE*
අතුව	Population Growth (2014–2024) Source: U.S. Census Bureau	7%	7%	23% + 101,902 people
	Average Unemployment Rate (as of March 31, 2025) Source: U.S. Bureau of Labor Statistics	4.2%	3.3%	2.9%
MI	Gross Domestic Product (2014–2024)** Source: U.S. Bureau of Economic Analysis	2.1%	2.5%	6.1% ⁺
	Personal Income Per Capita (2023) Source: FRED Economic Data	\$72,479	\$56,684	\$64,089

^{*}Defined as Madison and Limestone Counties.

OFFICE MARKET SIZE:

Depending on which local real estate service company's data is consulted, Huntsville's office market consists of 20-25 million square feet (SF) of space located in three submarkets:

- > **Downtown Huntsville (CBD)** is the historical downtown business district in the Huntsville market.
 - > The county courthouse and city hall are located downtown, and attract traditional professional services tenants, such as attorneys, accountants, and realtors.
 - > While defense contractors typically have not located downtown, a few smaller contractors have located downtown to take advantage of its HUBZone designation, which gives small businesses more contracting opportunities with the federal government.
 - > Additionally, mid-sized defense contractors have located downtown to take advantage of the walkable urban district for employee recruitment and retention.

[†]Source: Huntsville/Madison County Chamber (March 2025)

^{*} Includes Redstone Arsenal, NASA/Marshall Space Flight Center and FBI

^{**}Compound annual growth rates.

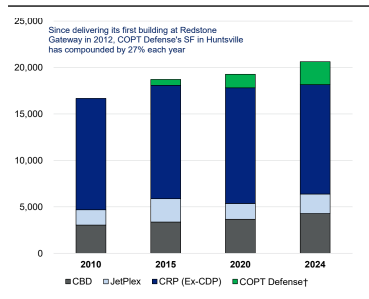
[†] Huntsville GDP compound annual growth is for 2013-2023 (latest available).

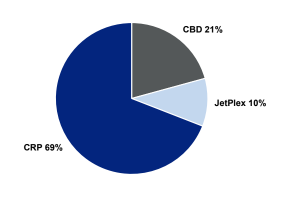
OFFICE MARKET SIZE CONTINUED:

- Jetplex Industrial Park (Jetplex) is a mixed office market that primarily attracts tenants requiring industrial buildings and flex/industrial space with ancillary office.
 - > Tenants in this submarket are focused primarily on manufacturing, easy access to the airport, or lab space uses.
 - > Some office users may locate to the Jetplex for economic reasons, as the submarket's average asking rents usually are a meaningful discount to those in the Downtown and Cummings Research Park submarkets.
 - Companies tend to locate to the Jetplex area for its manufacturing uses, lower rents, and ability to house fenced yard.
- Cummings Research Park (CRP) is the largest office submarket within the Huntsville market.
 - > Being the nation's second largest research park, having a CRP address has appealed to companies looking to establish operations near Redstone Arsenal.
 - > Land can be acquired through the research park at an affordable price for build-to-suit or owner-occupant development. New properties must be 85% pre-leased to receive approval to construct.
 - > The western half of CRP is the newer part of the park and contains mostly single tenant buildings; the eastern half of the park is older, has more lax regulations, and contains more multi-tenant office buildings.
 - > While CRP has for a long time been an attractive location for tenants entering the market because of its prestige, its lack of access to amenities, and its aging and inefficient real estate offered relative to other submarkets, such as Redstone Gateway and CBD Huntsville, can be viewed as a disadvantage when companies compete to attract and retain a younger work force.

FIGURE 3: HUNTSVILLE OFFICE MARKET

FIGURE 4: HUNTSVILLE OFFICE MARKET BY SUBMARKET*





Source: Graham & Company annual Market Surveys of Huntsville; COPT Defense Company disclosure.

Source: Graham & Company 2024 annual Market Surveys of Huntsville.

^{*} Square feet in thousands, and as of December 31, 2024.

[†] COPT Defense's Redstone Gateway is within the CRP submarket, both shown separately here.

DEMAND PROFILE:

Office vacancies in Huntsville have benefitted from increased Defense spending and from the demolition of certain obsolete buildings in recent years, particularly in the Jetplex submarket.

Even with improving fundamentals, demand for office space in Huntsville varies greatly by building class and age.

Similar to most office markets, newer, more modern buildings in amenity-rich settings tend to garner higher rents and occupancies.

Figure 5 illustrates that Class A office buildings are consistently better leased, especially in the CRP submarket.

According to CoStar, the 28 building (2.1 million SF) set of Class A office buildings that compete with Redstone Gateway were 92.5% leased at December 31, 2024.

FIGURE 5: HUNTSVILLE OFFICE SUMARKET % LEASED*

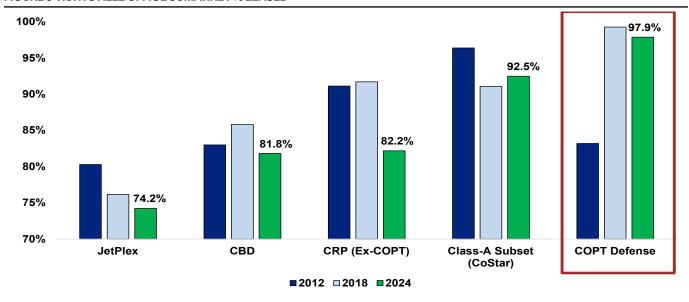
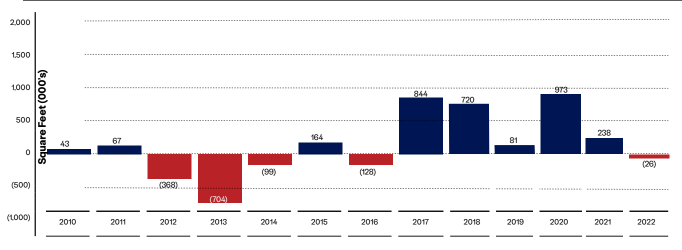


FIGURE 6: NET ABSORPTION



*Source: Graham & Company 2023 annual Market Surveys of Huntsville; COPT Defense's IR Department; CoStar (for Class A data)

Between 2011 and 2015, office vacancies in all three submarkets rose in response to two factors:

- > First, as part of the 2005 Base Realignment and Closure (BRAC) action, the Department of Defense (DOD) built or renovated over 2 million SF of office space on Redstone Arsenal.
 - > The construction was completed in 2011 to accommodate the influx of 4,700 new DOD jobs to Redstone Arsenal, and to consolidate certain DOD employees previously working off-post into the Arsenal.
- > Second, contractor demand softened considerably in U.S. defense markets, including in Huntsville, due to decreased Defense spending related to the Budget Control Act of 2011.
 - > **Figure 6** summarizes the office market's net absorption in Huntsville, which turned negative in 2012 through 2014. Since 2017, Huntsville's office occupancy has predominately recovered.

Focus on CRP Submarket

LOCATION:

Located on the north side of I-565 across from Redstone Arsenal, approximately 5 miles west of downtown Huntsville; Research Park Boulevard delineates the East and West areas of Cummings Research Park (CRP).

HISTORY:

Established in 1962 when the City of Huntsville first zoned 3,000 acres of land area as a research district park, CRP is the second largest, and second oldest, research park in the U.S. (The largest is The Research Triangle Park in North Carolina.)

Nearly all the buildings in CRP East were developed between 1962 and 1980. In 1982, the City of Huntsville purchased and master planned the roughly 800 acres that comprise CRP West. CRP West has greater restrictions on development, such as a general prohibition on speculative development. The average completion dates of buildings in CRP East and CRP West are 1982 and 1996, respectively, resulting in an estimated average building age for the combined park of over 30 years.

BRIDGE STREET TOWN CENTRE:

In 1999, the Chamber of Commerce of Huntsville/Madison County began negotiations with O&S Holdings, LLC, a Los Angeles-based developer. In 2002, the parties reached an agreement to develop a 100-acre tract of land located in the southeast corner of CRP West into a world-class shopping, entertainment, and business destination known as Bridge Street Town Centre (BSTC).

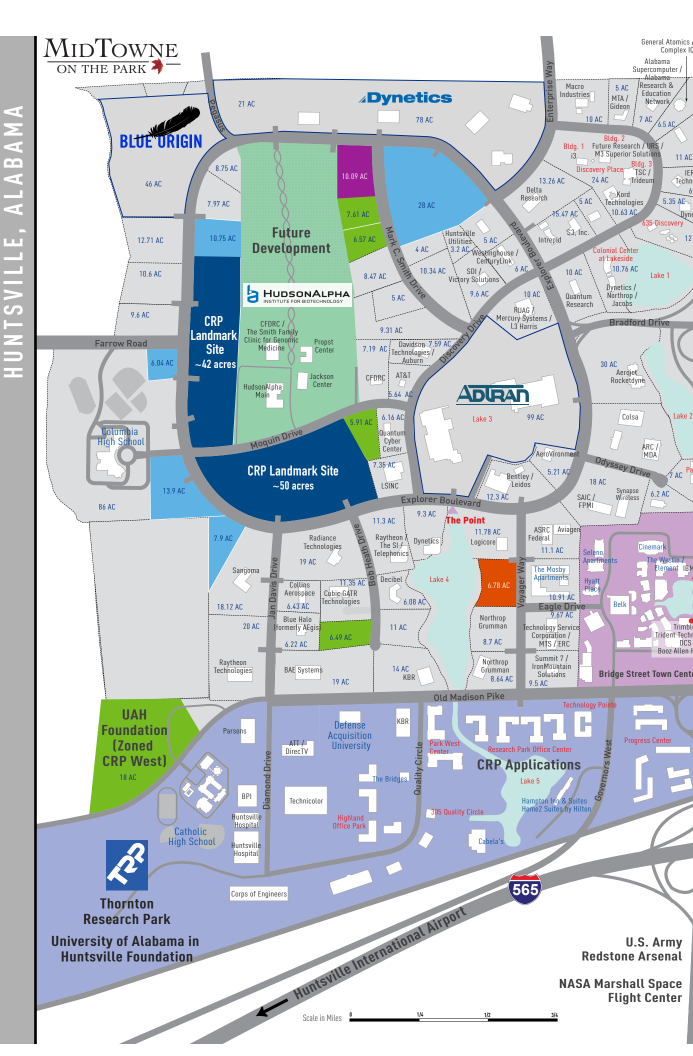
BSTC includes over 800,000 SF of upscale retail space, Alabama's first Westin Hotel, upscale and casual dining alongside a 5-acre lake, walking trails and multi-tenant office buildings, including COPT Defense's 310 Bridge Street office building (see page 12).

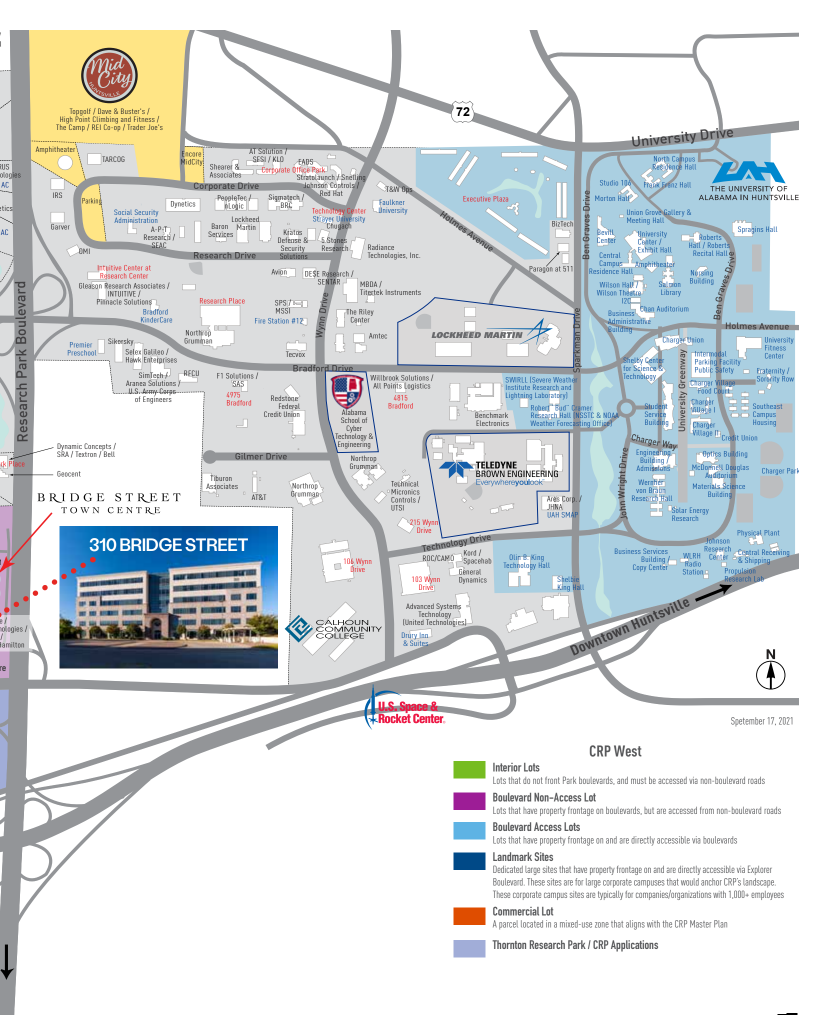
In 2023, Tanger (NYSE: SKT), a publicly traded REIT focused on operating outlet and open-air retail shopping destinations, acquired Bridge Street Town Centre for \$193 million.

The center comprises over 80 retail stores, restaurants, and entertainment venues, and serves as the dominant shopping destination in the market.



> The first headquarters building constructed in CRP was for Brown Engineering (later Teledyne Brown Engineering), the president of which, Milton K. Cummings, was instrumental in the site selection, zoning and establishment of the high-technology research park that, upon his death in 1973, came to bear his name.





Highlighted COPT Defense Property

310 Bridge Street

PARK AERIAL REFERENCE: NOT SHOWN



BUILDING STATISTICS:

Year Built: 2009*

Rentable SF: 136,000 SF

Floors: 6

% Leased: 92.5%

LEED Certification: N/A

*COPT Defense acquired this building in 2011

110165.		

Notoe:

COPT Defense's Redstone Gateway





Redstone Gateway

SEGMENT:

Defense/IT

DEMAND DRIVER:

Redstone Arsenal

LOCATION:

Located at the southwest quadrant of I-565 & Rideout Road, adjacent to Gate 9 of Redstone Arsenal, the installation's primary access/egress point. According to the Bureau of Transportation's latest statistics, approximately 21,000 employees use Gate 9 each day.

HISTORY & VISION:

Considered part of the Cummings Research Park submarket, COPT Defense's Redstone Gateway is a consolidated joint venture formed in 2010 between COPT Defense and Jim Wilson & Associates (a 15% partner). The Enhanced Use Lease (EUL) COPT Defense structured with the U.S. Army enables the partnership to control the land without triggering ground lease payments until a building is occupied and generating cash flow. The 468-acre, mixed-use master plan has the potential for a total of 5.8 million SF of space supported by retail and restaurant amenities, two full-service hotels, and approximately 1 million SF of secure office space behind Redstone Arsenal's security fence (the "secure campus"). The park's existing amenities include a 120-room TownePlace Suites by Marriott hotel, a Fairfield Inn & Suites by Marriott, Beignets & Brew, Ardent Pre-school & Daycare, and The Shops at Redstone Gateway—19,200 square feet of retail space, including three restaurants and conference center.

CURRENT MARKET STATS:

Excluding amenity buildings, Redstone Gateway consists of 23 office and light manufacturing buildings aggregating ~2.3 million SF that house a growing number of defense contractor and U.S. Government tenants, including:

Boeing

Leonardo DRS

> Yulista

> Lockheed Martin

> MITRE

> Northrop Grumman

> KBR

> ManTech

When 200,000 SF of development delivers, the park will contain ~2.5 million SF of operating space.

COPT Defense also owns 310 Bridge Street, a 136,000 SF Class A office building located two-miles due-north of Redstone Gateway, in the heart of Bridge Street Town Centre. (Please refer to pages 9-12 for additional information.)

FIGURE 8: MARKET COMPARISON

EXISTING PROPERTIES	COPT DEFENSE'S REDSTONE GATEWAY ^a	CLASS A COMPS*
Number of Properties	23	28
Total SF	2,330,000	2,050,000
% Leased	98%	90%
Direct Vacant SF	42,000	210,000
Direct Asking Rents (\$/SF)*	Not Disclosed	\$18-\$23
TTM Net Absorption (SF)	1,942	37,044
Average Age (Years)	5	26
Under Development		
Total SF	200.000	0

^{*} Source: CoStar data at March 31, 2025; COPT Defense's IR Department

^a As of March 31, 2025; excludes 310 Bridge Street and retail space in 2100 Rideout Road.

AMENITIES:

- > Retail
 - > The Shops at Redstone: In 2016, COPT Defense opened the first phase of planned retail space:
 - > Consists of a 19,200 SF building containing two fast-casual restaurants new to the Huntsville market, a full service restaurant and bar, a coffee shop operating out of a shipping container storefront and a first-class conference and meeting center:
 - > Fiero Mexican Grill
 - > Rocket City Market
 - > Rocket City Tavern
 - > Beignets & Brew

> Hospitality

- > 120-room TownePlace Suites® by Marriott opened in 2017
- > 150-room Fairfield Inn & Suites by Marriott opened in 2023
- > Both hotels are operated by an independent hotelier that is not affiliated with COPT Defense

> Preschool + Daycare

- > Ardent Preschool & Daycare opened its doors at 2400 Rideout Road in February 2021
- > Conference + Dining Center
- > Fitness Center
- > Medical Clinic
 - > Urgent Care office operated by Huntsville Hospital, the 2nd largest Hospital System in the State of Alabama





> Roads on Redstone Arsenal are named for citizens who died fighting in WWI. Rideout Road was named after First Lieutenant Percy E. Rideout.

REDSTONE GATEWAY





EXISTING PROPERTIES

- 1) 100 Secured Gateway
- (2) 1000 Redstone Gateway
- (3) 1100 Redstone Gateway
- 4) 1200 Redstone Gateway
- 5) 2100 Rideout Road
- 6) 300 Secured Gateway
- 7) 4000 Market Street
- 8 4100 Market Street
- 9) 5300 Redstone Gateway
- (10) 6000 Redstone Gateway
- (11) 6200 Redstone Gateway
- (12) 7000 Redstone Gateway
- (13) 7100 Redstone Gateway
- (14) 7200 Redstone Gateway
- (15) 7400 Redstone Gateway
- (16) 7500 Advanced Gateway
- (17) 7600 Advanced Gateway
- (18) 8000 Rideout Road
- (19) 8100 Rideout Road
- (20) 8200 Rideout Road
- 21) 8300 Rideout Road
- (22) 8600 Advanced Gateway
- (23) 8800 Redstone Gateway

UNDER DEVELOPMENT

- 24) 8500 Advanced Gateway multi-story 150.000 SF
- 9700 Advanced Gateway single-story 50,000 SF

CONTROLLED LAND

26) 287 acres | 3.2M developable SF



A JOINT VENTURE PROJECT OF

COPT DEFENSE PROPERTIES
JIM WILSON & ASSOCIATES, LLC

Highlighted COPT Defense Properties

100 Secured Gateway

U.S. GOVERNMENT

PARK AERIAL REFERENCE: 1





BUILDING STATISTICS:

Year Built: 2020

Rentable SF: 251,000 SF

Floors: 3

% Leased: 100%

LEED Certification: LEED Certified

300 Secured Gateway

U.S. GOVERNMENT

PARK AERIAL REFERENCE: 6





BUILDING STATISTICS:

Year Built: 2023

Rentable SF: 206,000 SF

Floors: 3

% Leased: 100%

LEED Certification: LEED Certified (Pending)

1000, 1100 + 1200 Redstone Gateway

BOEING + LOCKHEED MARTIN

PARK AERIAL REFERENCE: (2)(3)(4)









1000 BUILDING STATISTICS:

Year Built: 2013

Rentable SF: 121,000 SF

Floors: 5

% Leased: 100%

LEED Certification: Gold

1100 BUILDING STATISTICS:

Year Built: 2014

Rentable SF: 121,000 SF

Floors: 5

% Leased: 100%

LEED Certification: Silver

1200 BUILDING STATISTICS:

Year Built: 2013

Rentable SF: 121,000 SF

Floors: 5

% Leased: 100%

LEED Certification: Silver

7500, 7600 + 8600 Advanced Gateway

YULISTA CAMPUS

PARK AERIAL REFERENCE: (16) (17) (21)









BUILDING STATISTICS:

Year Built: 2020

Rentable SF: 368,000 SF in a three-building campus

Floors: Office Building - 4 R&D Facilities - 1

% Leased: 100% **LEED Certification:**

7500 Advanced Gateway: N/A 7600 Advanced Gateway: N/A

8600 Advanced Gateway: LEED Certified (Pending)

Highlighted COPT Defense Properties (cont.)

8200 + 8300 Rideout Road

NORTHROP GRUMMAN

PARK AERIAL REFERENCE: (19)





BUILDING STATISTICS:

Year Built: 2022

Rentable SF: 263.000 SF

Floors: 5

% Leased: 100%

LEED Certification: LEED Certified (pending)

6200 + 7000 Redstone Gateway

KBR

PARK AERIAL REFERENCE: (11)







6200 BUILDING STATISTICS:

Year Built: 2022

Rentable SF: 173.000 SF

Floors: 6

% Leased: 97%

LEED Certification: Silver

7000 BUILDING STATISTICS:

Year Built: 2022

Rentable SF: 46,000 SF

Floors: 1

% Leased: 78%

LEED Certification: N/A

7200+ 7400 Redstone Gateway

LEONARDO DRS

PARK AERIAL REFERENCE: (14)





7200 BUILDING STATISTICS:

Year Built: 2013

Rentable SF: 62.000 SF

Floors: 1

% Leased: 100%

LEED Certification: LEED Certified

7400 BUILDING STATISTICS:

Year Built: 2015

Rentable SF: 69,000 SF

Floors: 1

% Leased: 100%

LEED Certification: Silver

8800 Redstone Gateway

ABACO + GTRI

PARK AERIAL REFERENCE: (22)



BUILDING STATISTICS:

Year Built: 2019 Rentable SF: 76,000

Floors: 1

% Leased: 100%

LEED Certification: LEED Certified

Highlighted COPT Defense Properties (cont.)

5300 Redstone Gateway

DAVIDSON TECHNOLOGIES

PARK AERIAL REFERENCE: 9





BUILDING STATISTICS:

Year Built: 2024

Rentable SF: 47,000 SF

Floors: 1

% Leased: 100%

LEED Certification: N/A

7100 Redstone Gateway

CUMMINGS AEROSPACE

PARK AERIAL REFERENCE: (13)





BUILDING STATISTICS:

Year Built: 2021

Rentable SF: 46,000 SF

Floors: 1

% Leased: 100%

LEED Certification: N/A

6000 Redstone Gateway

MITRE + MANTECH

PARK AERIAL REFERENCE: (10)



BUILDING STATISTICS:

Year Built: 2020 Rentable SF: 42.000 SF

Floors: 1

% Leased: 100%

LEED Certification: N/A

8000 Rideout Road

GUIDEHOUSE + i3 CORP

PARK AERIAL REFERENCE: (18)





BUILDING STATISTICS:

Year Built: 2021

Rentable SF: 100.000 SF

Floors: 4

% Leased: 100%

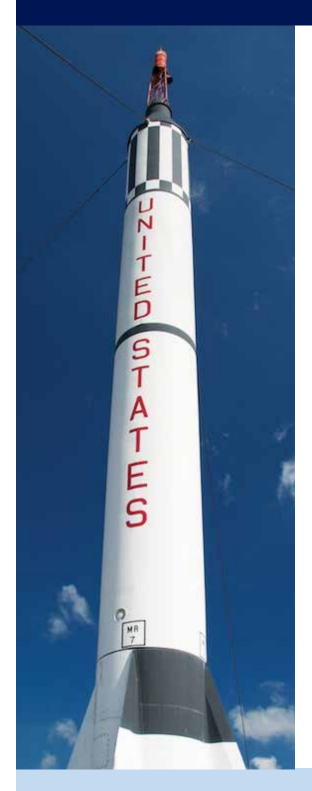
LEED Certification: LEED Certified (Pending)

Notes:			

Redstone Arsenal



Overview



REDSTONE ARSENAL

- > Redstone Arsenal was established in 1941.
- > In 1950, the German engineer, Dr. Wernher von Braun, and his team relocated from Fort Bliss, Texas, to Redstone Arsenal to develop missile and rocket technology for the U.S.
- > On August 20, 1953, the first Redstone Rocket lifted off from Cape Canaveral in Florida.
- > Including the first base realignment and closure, or BRAC, in the U.S. in 1988, Redstone Arsenal has been a net winner of DOD jobs and funding.
- > Redstone Arsenal is a DOD and a Federal "Center of Excellence" for Integration, Research, Development, Testing and Evaluation of major programs and systems.
- > It is one of the largest defense installations in the U.S., and enjoys the most diverse funding sources of any U.S. military base, receiving funds from Department of the Army, NASA, DIA, FBI, ATF and DISA.

\$36B Total Annual Economic Impact

143,000 Total Jobs Across Tennessee Valley

45K TOTAL EMPLOYEES ON REDSTONE ARSENAL 110K INDIRECT JOBS ACROSS REGION

Sources:

https://cityblog.huntsvilleal.gov/redstone-arsenal-driving-economic-impact-and-shaping-huntsvilles-future/

https://www.al.com/business/2020/11/alabamas-redstone-arsenal-employment-to-grow-to-50000-by-2025-30-billion-annual-economic-impact.html

FUN FACT:

> Origins of Redstone Arsenal's name—In a letter written in 1955 to Mary T. Cagle, Redstone Arsenal's first historian, Colonel Carroll D. Hudson recalled the following: "Major Leedy, Major Sachs and I were in the Ammunition Division, OCO, during [1941] and part of the duty of Major Sachs was to recommend names for the new Ordnance plants. I wanted the name of Redstone because of the red rock and soil in northern Alabama and Major Sachs agreed. No one else objected to the name so it became official."

Redstone Arsenal

LOCATION:

Redstone Arsenal is an approximate 60-square mile (38,200 acre) U.S. defense installation located on the south side of I-565, approximately 5 miles west of downtown Huntsville.

HISTORY:

Redstone Arsenal was established in 1941 as a chemical weapons plant to support U.S. involvement in World War II. In 1950, the German engineer, Dr. Wernher von Braun, and his team of aerospace engineers were relocated from Fort Bliss, Texas, to Redstone Arsenal to develop missile and rocket technology for the U.S. On August 20, 1953, the first *Redstone Rocket* lifted off from Cape Canaveral in Florida.

BRAC AWARDS:

Including the first base realignment and closure, or BRAC, in 1988, Redstone Arsenal has been a **net winner of DOD iobs and funding:**

- > **1988** BRAC moved the Test, Measurement & Diagnostics Equipment Center from Lexington, KY, to Redstone Arsenal, sparking a new era of growth.
- > **1991** and **1995** BRAC initiatives consolidated and realigned materiel and logistics readiness activities and multiple aviation activities to Redstone Arsenal from around the country.
- > **2005** BRAC resulted in the largest realignment of activities to Redstone Arsenal to-date, including moving the four-star headquarters for Army Materiel Command (AMC) and the three-star headquarters for Space and Missile Defense Command (SMDC) from Northern Virginia.
- > Please refer to COPT Defense's "Brief History of BRAC Activity in the United States" under COPT Defense Research on investors.copt.com for more information.

REDSTONE TODAY:

A Vital and Growing DOD Center of Excellence

Redstone Arsenal is a *DOD & Federal Center of Excellence* for Integration, Research, Development, Testing and Evaluation of major programs and systems. The Arsenal's on-post workforce of approximately 45,000 includes 12 General Officers and over 70 Senior Executive Service members—the largest concentration of military leadership outside of the Washington, DC region. Based on its civilian workforce, Redstone Arsenal is one of the largest defense installations in the U.S.

The Arsenal's facilities encompass approximately 19 million SF that house approximately 80 commands and agencies, which are summarized on the following pages.

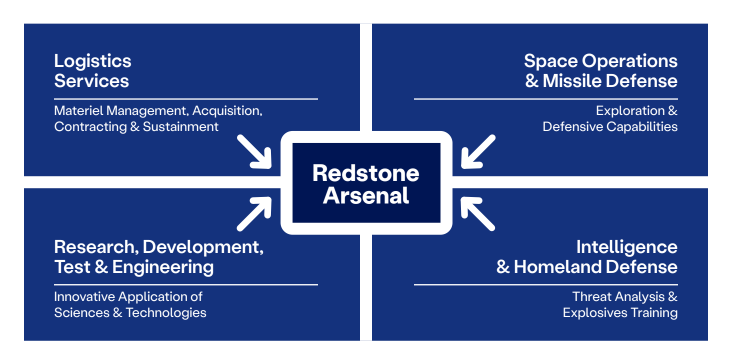


Four U.S. Presidents have visited Redstone Arsenal:

- > President Dwight D. Eisenhower in 1960
- > President John F. Kennedy in 1962
- > President Richard Nixon in 1974
- > President George H. W. Bush in 1990

Functional Synergies Among Missions

As with all federal Centers of Excellence, the missions of the Commands and Agencies co-located at Redstone Arsenal are not accidental or haphazard. The work performed at each mission supports or is supported by aspects of another or several activities being carried out at Redstone Arsenal.





Major Commands



U.S. ARMY MATERIEL COMMAND (HEADQUARTERS)

AMC is an Army Major Command and, since 2013, the Senior Command at Redstone Arsenal. AMC is responsible for materiel readiness including technology, acquisition support, materiel development, logistics power projection and sustainment. The Command's missions range from development of weapon systems and research to maintenance and distribution of parts and supplies.



U.S. ARMY GARRISON - REDSTONE

Part of the U.S. Army's Installation Management Command (IMCOM), USAG-Redstone executes daily operations effectively and efficiently with a qualified and professional work-force of nearly 1,900 civil service and contractor personnel. USAG-Redstone maintains over 14 million square feet of administrative and RDT&E building space, 200 lane miles of roads, eight major test ranges, an airfield, a railhead with two spurs, two barge docks, and six gates on the installation.



U.S. ARMY AVIATION & MISSILE COMMAND (AMCOM)

AMCOM provides support to joint warfighters and allies to ensure aviation and missile system readiness for combat operations. The Command is responsible for the development, acquisition and fielding of aviation and missile systems and the integration of aviation and missile technology.



U.S. ARMY SECURITY ASSISTANCE COMMAND (USASAC)

USASAC supports the national security strategy through the management of Army security assistance programs including annual foreign military sales of more than \$10 billion to approximately 140 allied countries, friendly nations and multinational organizations.



U.S. ARMY CONTRACTING COMMAND (ACC)

ACC supports the warfighter worldwide through the acquisition of goods and services vital to the soldier's mission and well-being.



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND AVIATION & MISSILE CENTER (AVMC)

Formerly the U.S. Army Aviation and Missile Research, Development and Engineering Center (AMRDEC), the CCDC AvMC provides research, development, and engineering technology and services to support U.S. Army aviation and missile platforms.



U.S. ARMY ACQUISITION SUPPORT CENTER (USAASC)

The USAASC provides oversight of the Army Acquisition Workforce and supports the program executive offices with resource management, human resources, and force structure.

Major Commands



LOGISTICS SUPPORT ACTIVITY (LOGSA)

LOGSA supports Army operations through timely and integrated lifecycle logistics information, knowledge, and expertise. LOGSA maintains the logistics information warehouse, which is the army's official single authoritative logistics data repository. LOGSA provides critical logistics information capabilities through analytical tools and business intelligence solutions to effectively acquire, manage, equip, and sustain the material requirements of the US Army. Today, LIW processes transactional data in volumes comparable to the NASDAQ; providing services to over 65,000 individual users and 150 direct trading partners worldwide.



U.S. ARMY SPACE & MISSILE DEFENSE COMMAND (SMDC) / ARMY FORCES STRATEGIC COMMAND

SMDC provides research, technology integration for space, missile defense, cyber and directed energy systems and related technologies for the U.S. Army.



PROGRAM EXECUTIVE OFFICE - AVIATION

PEO Aviation is responsible for life-cycle management of all Army aircraft, to include development, acquisition, testing, systems integration, product improvements, production, fielding, and logistical support. Aircraft systems include the Apache Helicopter, Cargo Helicopter, Utility Helicopter, Armed Scout Helicopter, Unmanned Aircraft Systems and Fixed Wing.



PROGRAM EXECUTIVE OFFICE - MISSILES & SPACE (PEO MS)

The PEO Missiles and Space provides centralized management for all Army tactical and air defense missile programs and selected Army space programs.



U.S. ARMY REDSTONE TEST CENTER (RTC)

RTC specializes in line-of-sight missile and rocket testing, guidance system testing, optical and electro optical systems, air-armament component tests and electromagnetic environmental effects testing of aircraft systems. RTC is the designated DOD lighting effects tester for explosive ordnance and munitions. RTC also tests and certifies all modifications to aircraft in the Army aviation inventory.



U.S. MISSILE DEFENSE AGENCY (MDA)*

MDA is a Department of Defense agency that facilitates the development and integration of multiservice capabilities into seamless theater and national missile defense systems. The majority of the Agency is based at Redstone.



DEFENSE INTELLIGENCE AGENCY – MISSILE & SPACE INTELLIGENCE CENTER (DIA-MSIC)*

MSIC is an intelligence organization charged with producing scientific and technological intelligence on adversary surface-to-air missiles and ballistic missile systems and directed energy systems. This intelligence includes characteristics, capabilities and limitations of foreign military systems.

at Redstone Arsenal



NASA'S MARSHALL SPACE FLIGHT CENTER[†]

Marshall is one of NASA's largest field centers, occupying more than 1,800 acres on Redstone Arsenal. The center employs approximately 6,000 people, approximately 2,500 civil service and 3,500 contractor employees, with an annual budget of approximately \$2.6 billion. MSFC has the program and project lead responsibility for development of the nation's next heavy lift vehicle that will enable continued US exploration of deep space.



FBI - TERRORIST EXPLOSIVE DEVICES ANALYTICAL CENTER (TEDAC)

Directly contributing to the eradication of the IED threat by providing scientific and technical exploitation, actionable intelligence, timely response, forecasts, and a centralized repository for IED-related material.



FBI - HAZARDOUS DEVICES SCHOOL (HDS)*

Established in 1971, the FBI's HDS provides training to local, state, and federal first responders and bomb techs; the agency trains and certifies the nation's public safety bomb technicians.



EXPEDITIONARY CONTRACTING COMMAND

ECC is responsible for expeditionary contracting across all military operations for Army Service Component Commanders and the Joint Warfighter and support to Army and other federal agencies at installations overseas.



BUREAU OF ALCOHOL, TOBACCO, FIREARMS & EXPLOSIVES (ATF)

ATF is a law enforcement agency in the U.S. Department of Justice that protects American communities from violent criminals, criminal organizations, the illegal use and trafficking of firearms, the illegal use and storage of explosives, acts of arson and bombings, acts of terrorism, and the illegal diversion of alcohol and tobacco products.



U.S. ARMY RAPID CAPABILITIES & CRITICAL TECHNOLOGIES OFFICE (RCCTO)

Formerly the called the Army Rapid Capabilities Office (RCO), the RCCTO executes rapid prototyping and initial equipping of strategically important capabilities to meet commanders' warfighting needs.



U.S. ARMY COMBAT CAPABILITIES DEVELOPMENT COMMAND (RDECOM)

RDECOM is a subordinate command of the U.S. Army Futures Command tasked with creating, integrating, and delivering technology-enabled solutions to the U.S. Army.

Fox Army Health Center
U.S. Army 2nd Recruiting Brigade
U.S. Army Network Enterprise Center
Defense Acquisition University

Source:

www.mybaseguide.com/Military-Relocation-Guide/3738/Redstone% 20Arsenal

- * DOD Organizations
- † Federal Organizations

INVESTOR RELATIONS

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