



RELLIS
INNOVATION &
TECH CAMPUS

LEADING TEXAS... SERVING THE NATION

OUR 3300 ACRES IMPACT THE OTHER 23 BILLION

The Texas A&M-RELLIS campus, situated on 3,300 acres just eight miles from Texas A&M University in College Station, Texas, is a strategic Texas A&M University System asset dedicated to advancing solutions for the world's most complex challenges. Driven by a mission of leading Texas and serving the nation, RELLIS operates as a national-level research, technology, and testing hub, uniquely empowered by its role as a gateway to the broader Texas A&M University System, where collaboration accelerates innovation, strengthens national capability, and delivers meaningful public impact.

COLLABORATORS, AGENCY MEMBERS, AND UNIVERSITY MEMBERS

Our innovative ecosystem brings together applied research, testing and evaluation, higher education, and workforce development, providing problem solvers to the world. RELLIS will build the solution to meet your organizational needs, whether you are looking for real property for testing and evaluation, or require a full-service solution including location, resources, and researchers.

N30°
38°26.6"
W96°
27°42.7"

LOCATION ADVANTAGE

The Texas A&M - RELLIS Campus is the only combined center of research, education, and innovation of its kind in the state of Texas. While not comprehensive, the list on the back page constitutes key aspects of the RELLIS physical assets, core capabilities, and human capital.



ATTRIBUTES/ HUMAN CAPITAL

- Tier 1 research institution
- Nationally ranked programs in engineering, agriculture and life sciences, chemistry, architecture, and business
- Space-Grant Institution since 1989
- Texas A&M College of Engineering part of Triad National Security, LLC operates the Los Alamos National Laboratory

RELLIS BY THE NUMBERS

\$1.5B INVESTED

750,000 FT² IN NEW FACILITIES

\$179M IN
TRANSPORTATION RESEARCH

30,000 TRAINED AND ENGAGED
IN ADVANCED MANUFACTURING

OVER 50 UNIQUE, SPECIALIZED,
WORLD-CLASS LAB SPACES

\$300M COMBINED INVESTMENTS
INTO BUSH COMBAT
DEVELOPMENT COMPLEX

7,500 PARTICIPANTS EXPOSED
ACROSS THREE
AGRICULTURAL PROGRAMS

5,000+ COLLEGE STUDENTS

STRATEGIC FOCUS AREAS

TRANSPORTATION INNOVATION

NATIONAL SECURITY & DEFENSE

ENERGY PRODUCTION & RELIABILITY

AI HYPERCOMPUTING

WORKFORCE DEVELOPMENT
& SERVICE

DISTINCTIVE FOUNDATIONAL FACILITIES

- Crash Test Facilities
- Hypersonics Test Facilities
- Laser Diagnostics UAS / Counter UAS Development
- Cybersecurity
- Emissions Reduction and Energy Efficiency
- Infrastructure Modeling and Simulation
- Materials Testing & Manufacturing
- Autonomous & Connected Vehicles Test Beds
- Ballistic, Aero-Optics, and Materials (BAM) Test Range
- Smart Energy Grid Laboratory
- 9 Maneuver/Off-Road Research and Testing Areas
- Augmented Reality / Virtual Reality Capabilities
- Large-scale Structural Testing Laboratory
- Instrumented Mobility Challenge Course
- Off-Road Test Area
- Subterranean Test Beds
- Advanced Manufacturing Training Facilities
- Infrastructure Training Facilities
- Law Enforcement Academy

CONTACT US:

JOHN BARTON
EXECUTIVE DIRECTOR
979.317.1002
JBARTON@TAMUS.EDU

JAMES BRIGHT
DEPUTY DIRECTOR
979.317.1006
JAMES.BRIGHT@TAMUS.EDU

RELLIS.TAMUS.EDU