

FAST FACTS

- Daily economic impact of \$5.3 million, over \$1.9 billion annually
- 6,000+ WSMR personnel
- 27 tenant organizations
- Supports 5,000+ tests for DOD, commercial, industry and international users
- Part of the Army Test and Evaluation Command and directly supports the Army Futures Command
- WSMR is the Army's primary node on the newly constructed National Cyber Range

Mission Statement: White Sands Missile Range, DoD's largest, fully-instrumented, open air range, provides America's Armed Forces, allies, partners, and defense technology innovators with robust research, development, test, evaluation, experimentation, and training facilities to ensure our Nation's defense readiness.

WSMR is a Team of Teams! It is home to elements from the military branches of the U.S. Army, U.S. Navy, and U.S. Air Force, and U.S. Space Force with each service having Command, Control, and Communications nodes on-site.

WSMR is the DoD's premier Test Bed for Air and Missile Defense and Precision Fires Rockets and Missiles to include: Directed energy systems (laser, high-powered microwave, kinetics, electromagnetic pulse); Hypersonic/long-range precision fires; Space environmental test support; Nuclear weapons effects; and Autonomous systems.



THE LARGEST MILITARY INSTALLATION IN THE UNITED STATES

40 MILES

11,130 SQUARE MILES
GROUND TO SPACE;
RESTRICTED AIR SPACE
24/7/365

OVER 3,680 MILES OF
ROADS AND 2,100 MILES
OF FIBER OPTIC
CONNECTIVITY

THE RANGE EXTENDS
TO 180 MILES LONG &
60 MILES WIDE BY
INCLUDING FORT BLISS
& CALL UP AREAS

100 MILES

The missile range occupies approximately
3,200 square miles

COVID-19 VIRUS RESPONSE

MCAFEE HEALTH CLINIC

McAfee established a consolidated patient screening process and curbside pharmacy services allowing for a controlled triage point before entering the clinic.



WORKFORCE TELEWORKS

Office is where the worker is, and for many employees at WSMR, the advent of the coronavirus has meant taking our laptops and setting up shop at home.

