

DEPARTMENT OF DEFENSE COVID-19 RESPONSE

PROVIDING EMERGENCY STAFF, SITES, SUPPLIES, AND SCIENCE

PROTECT OUR PEOPLE
SAFEGUARD NATIONAL SECURITY CAPABILITIES
SUPPORT NATIONAL RESPONSE

STAFF

61,900+ DOD PERSONNEL IN SUPPORT
OF COVID-19 OPERATIONS



4,400+
MEDICAL PERSONNEL

Doctors, Nurses, Respiratory Therapists,
Medical Support Personnel

USACE
(U.S. Army Corps of Engineers)
PERSONNEL

15,000 Engaged
1,500+ Deployed



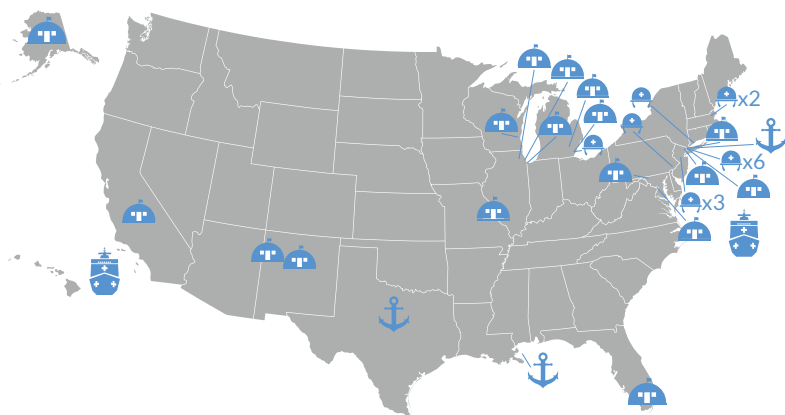
45,000+

Air and Army National Guardsmen activated in all
50 States, 3 Territories and the District of Columbia.

5,100+

Navy, Air Force, and Army Reservists supporting
COVID-19 response.

SITES



Army Urban Augmentation Medical Task Forces



Navy Expeditionary Medical Facility Detachments



USACE Alternate Care Facilities

2 U.S. NAVY HOSPITAL SHIPS
USNS Comfort, USNS Mercy

14 ARMY URBAN AUGMENTATION MEDICAL
TASK FORCES IN 6 STATES:
Connecticut, Massachusetts, Michigan, New Jersey, New York,
and Pennsylvania

2 NAVY EXPEDITIONARY MEDICAL FACILITY
DETACHMENTS IN 3 STATES:
Texas, Louisiana, and New York

17 USACE ALTERNATE CARE FACILITIES CONSTRUCTED IN 11
STATES AND THE DISTRICT OF COLUMBIA:
Alaska, California, Florida, Illinois, Maryland, Michigan,
Missouri, New Jersey, New Mexico, New York, and Wisconsin

62 FEMA TOTALING **\$1.8B**
MISSION ASSIGNMENTS

SUPPLIES



2,000

VENTILATORS approved for the
Defense Support of Civil Authorities by
the Secretary of Defense.



20M

N95 MASKS provided to FEMA and HHS.



7M

TEST SWABS transported and provided to
FEMA and HHS.



\$1.1M

**IN LABORATORY AND
DIAGNOSTIC SUPPLIES**

provided to **28** partner nations in Africa, Asia, Europe, and
South America in support of COVID-19 response efforts.

SCIENCE

66

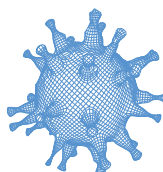
**DOD LABS PERFORMING CERTIFIED
CLINICAL COVID-19 TESTING**
(45,985 performed to date)



5

**DIFFERENT CLINICAL
VACCINE TRIALS**

plus supporting other federal
agencies' testing.



\$6.9M+

IN COVID-19 BIOSURVEILLANCE ACTIVITIES
conducted in about **400** surveillance sites in
30+ countries to limit disease spread and maintain
readiness of military members.