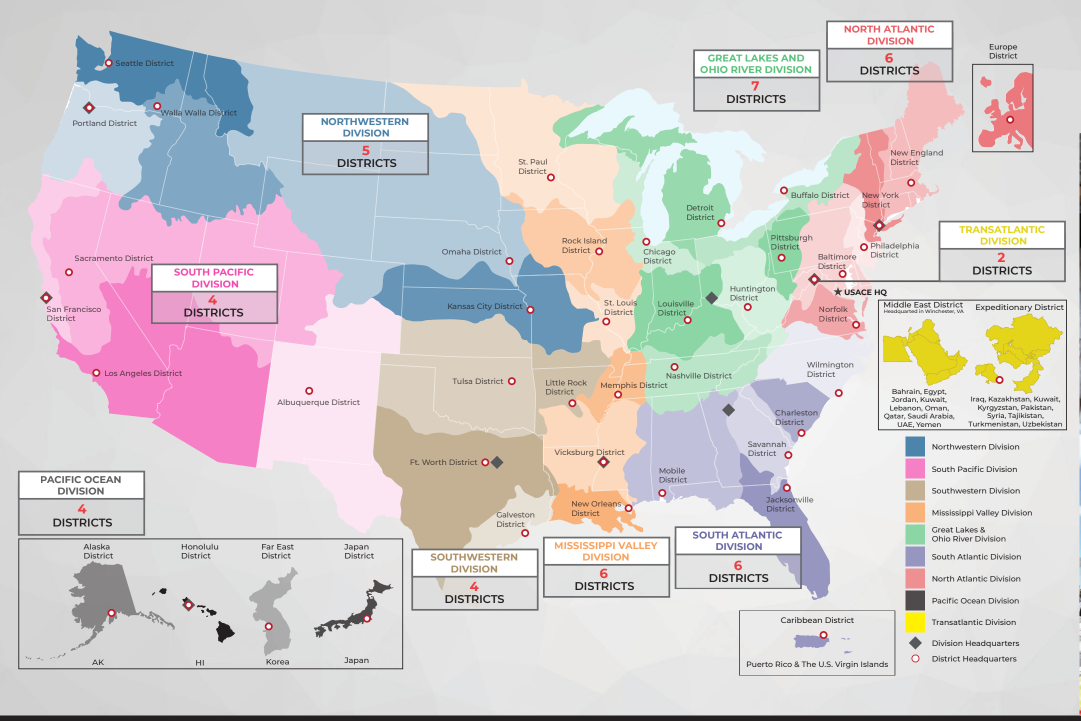


AT HOME AND ABROAD, MILITARY OR CIVILIAN, **AMERICA'S ENGINEERS ARE ALWAYS READY**





US Army Corps of Engineers ®





CENTERS AND

CENTERS OF EXPERTISE

CENTERS OF STANDARDIZATION **ACTIVE DUTY BATTALION** 249 EN BN (PRIME POWER)

ARMY RESERVE THEATER ENGINEER COMMANDS





@USACEHQ



@USACEHQ @USACEHQ





@CORPSCONNECTION



@U.S. ARMY CORPS OF ENGINEERS



WWW.USACE.ARMY.MIL



THIS WAY TO OUR HOMEPAGE





GEOGRAPHIC DISTRICTS

WHO WE ARE

OUR LEADERS



LIEUTENANT GENERAL WILLIAM H. (BUTCH) GRAHAM, JR

56th Chief of Engineers & Commanding General of the U.S. Army Corps of Engineers



15th Command Sergeant Major U.S. Army Corps of Engineers

COMMAND SERGEANT MAJOR DOUGLAS GALICK



• The Army's Engineer Regiment includes more than 80.000 uniformed personnel assigned to Engineer units across the Active Army, Army National Guard, and Army Reserve, with nearly three quarters of those personnel in the Reserve Components.



Engineers provide the Army and the Joint Force with combat, general, and geospatial engineering support to include specialty capabilities such as prime power production and distribution, fire-fighting, diving, and urban search and rescue. They also help Army and Joint forces visualize, shape, and overcome the effects of terrain in support of Multi-Domain Operations.

CIVIL WORKS

ONE PART OF A LARGER

U.S. ARMY ENGINEER TEAM

OUR WORKFORCE & PARTNERS

USACE 38,500+ EMPLOYEES 900+ UNIFORMED MILITARY

CONSTRUCTION CONTRACTORS

~300,000 EMPLOYEES (DAILY)
UNLIMITED CAPABILITY
00% OF CIVIL WORKS AND MILITARY CONSTRUCTION

A&E FIRMS



SPONSORS FEDERAL AGENCIES DO BUSINESS WITH US **ASSOCIATIONS**

~\$9 BILLION ANNUALLY IN SMALL BUSINESS SPENDING. PLUS ~\$5 BILLION IN SUBCONTRACTS

USACE PROVIDES VALUE FOR OUR NATION TO DIVERSE STAKEHOLDERS IN MANY WAYS:

- We deliver positive impacts for today and tomorrow In construction, natural resources management, energy and sustainability, and capacity building, and more...
- We have the "right" people: world-class professional civilians and Soldiers.
- We are U.S. Army and USACE ambassadors on a daily basis wherever we serve.

MISSION

Deliver engineering solutions, with our partners, to secure our Nation, strengthen our economy, and reduce disaster risk



VISION

Engineering solutions to the Nation's toughest challenges.

USACE PRIORITIES

Today → **Deliver** Tomorrow → Innovate

Always → You

"Whole of Government", Disaster Response and Recovery, Life-Cycle Flood Risk Management, Critical Infrastructure

Navigation, Flood Control,

Disaster Response, Shore

Protection, Hydropower, Water

Supply, Regulatory, Recreation,

Environmental Restoration

Installation Readiness,

Environmental Support,

Real Estate

Military Construction, Host Nation Funded Construction,

Goal: Execute \$23.8B (2024) to take care of Service members and their families and enhance the readiness and resilience of the Department of Defense and the Nation.

Goal: Deliver a \$8.66B portfolio of programs, projects, and

More than 60.000 permits reviewed annually involving work

in navigable waterways and Waters of the U.S.

Total Civil Works projects and activities: ~8,530

Total Supported: **3 million** Service men and women across +400 installations

CONTINGENCY OPERATIONS

MILITARY PROGRAMS

Goal: Wherever, Whenever, USACE is there for all Americans. Supported by legislation to help others(FEMA-NRF, PL 84-99, DoD-DSCA)

Total Funding: \$20.74B

INTERAGENCY AND INTERNATIONAL SERVICES (IIS)

Federal / State / Local, "Whole of USACE" Capabilities, **Capacity Development**

USACE MISSION AREAS: DELIVERING A MASSIVE \$91B PORTFOLIO OF PROGRAMS, PROJECTS, AND SUPPORT

Goal: Provide technical assistance to non-Department of Defense (DoD) federal agencies, state, and local governments, tribal nations, Combatant Commands, foreign governments, and international organizations. Total IIS budget (2024): **\$3.5B**

GEOSPATIAL SUPPORT

Common Operating Picture / Environment, Civil Works Programs, Military Programs, **Emergency and Contingency** Operations

Goal: coordinate, integrate and synchronize geospatial nformation requirements and standards across the Army, and provide direct geospatial support and products to support the mission.

Total Geospatial budget (2023): \$5.1B

RESEARCH AND DEVELOPMENT

Warfighter, Installations and Energy, Environment, Water Resources

Goal: Advancing world-class science and engineering solutions addressing the Top Ten R&D Priorities.

Total R&D budget (2023): \$1.64B Number of Labs: 7 (value of \$2B)

SERVING THE NATION SINCE 1775

1775

establishes first Chief of

Engineers

1812

Continental Congress First military construction USACE completes construction supports coastal forts of the Washington Monument

1885

USACE constructs first federally funded hydroelectric

1925

dam (Wilson Dam)

1970

Passage of the National Environmental Policy Act, permitting programs

2001

USACE responds to the 9-11 Terror Attacks with power expanding USACE review and restoration, debris removal and structural assessments.

2012

USACE responds to Superstorm Sandy, in support of FEMA

2020

USACE provides alternate care facilities and Operation Warp Speed in response to COVID-19

2023

USACE responds to the Hawaii Wildfires, in support of FEMA

2024 USACE responds to the Francis Scott Key Bridge Collapse

ENGINEERING SOLUTIONS FOR THE NATION ... AND FOR THE WARFIGHTER



USACE NAVIGATION PROGRAM



48% aintained +++

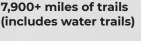
More than **760 million tons** of cargo moves on inland waterways maintained by USACE

TOTAL USACE RECREATION SITES:

400+ lake and river projects in 43 states

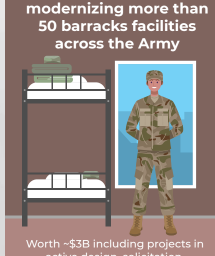


4,700+ recreation sites



260,000,000+ average number of visits annually

94,000+ campsites



Updating and



Maintaining more than 2,600 recruiting facility leases across the Department of Defense to sustain the force



More than 2.000 ongoing R&D projects to support the warfighter and address the Nation's infrastructure and environmental challenges