



Commander's Intent

My intent is that USACE continues to increase its public value...

...as a **National asset** that provides leadership and technical expertise in formulating and implementing water resources, environmental stewardship, and broader sustainable infrastructure policies and solutions;

...as a **Department of Defense asset** that is the principal advisor for engineering, the design and construction execution agent for the Army and Air Force, and a provider of infrastructure related services throughout the facilities life cycle; and

...as a **Professional asset** that maintains strong in-house engineering, project management, and other technical capabilities required to execute federal responsibilities and satisfy stakeholder requirements, while providing national technical and warfighting leadership in our mission areas.

ESSAYONS! BUILDING STRONG! ARMY STRONG!

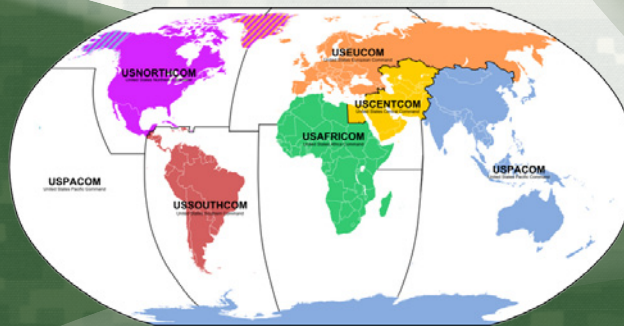
Thomas P. Bostick
Lieutenant General, U.S. Army
Commanding

A Leader in STEM

"The U.S. Army Corps of Engineers recognizes the critical role that Science, Technology, Engineering and Mathematics (STEM) education plays in enabling the U.S. to remain economic and technological leaders in the global marketplace, and supporting the Department of Defense and the Army in the security of our Nation. We are committed to teaming with others to strengthen STEM-related programs that inspire current and future generations of young people to pursue careers in STEM fields." - Lt. Gen. Thomas P. Bostick

An Army Values-based Organization

- Loyalty
- Duty
- Respect
- Selfless Service
- Honor
- Integrity
- Personal Courage



A Global Army Engineering Force operating in more than 130 countries.

<http://www.usace.army.mil/>
<http://www.goarmy.com/>

"Built on Values, Standards & Trust"

BUILDING STRONG®

U.S. Army Corps of Engineers Priorities & Direction



ARMY STRONG®



US Army Corps of Engineers®
BUILDING STRONG®

USACE Vision

Engineering solutions for our Nation's toughest challenges.

USACE Mission

Deliver vital public and military engineering services; partnering in peace and war to strengthen our Nation's security, energize the economy and reduce risks from disasters.

USACE Priorities

Defend and Protect our Nation

- ★ Support the *Combatant Commands'* security activities, and the efforts of other U.S. government agencies around the globe to advance our Nation's interests.
- ★ Partner with the *Installation Management Communities* at all echelons to deliver and maintain enduring installations and contingency basing.
- ★ Strengthen and improve teamwork in the *Joint Engineer Force* to achieve *Joint Force 2020*.
- ★ Support the larger *Engineer Regiment* to ensure it is designed, equipped, organized, manned, led, trained, and enabled by relevant doctrine to meet the needs of the Army and the Joint Force.

Support the Warfighter



Transform Civil Works



Deliver Sustainable Solutions

- ★ Deliver the best possible engineering solutions and services to the Nation by:
 - Modernizing the project planning program.
 - Working with the Administration, Congress, stakeholders and our internal team to enhance and refine the budget development process through a systems-oriented watershed approach, collaboration, and innovative financing.
 - Evaluating the current and required portfolio of water resources projects through a measurable, reliable and sustainable infrastructure strategy.
 - Improving methods of delivery to produce and deliver engineering solutions and services on schedule.
- ★ Engage other governmental and non-governmental partners in working toward National, regional and local priorities.
- ★ Enhance interagency disaster response and recovery capability.

Build USACE for the Future

- ★ Build ready and resilient people and teams through leader development and talent management.
- ★ Streamline USACE business and governance processes.
- ★ Develop our USACE Strategic Vision and Implementation Plan to compliment and support the Army's strategic path forward.
- ★ Support the Nation and the Army in achieving our energy security and sustainability goals – reducing energy dependence, increasing energy efficiency, and adopting renewable and alternative energy sources.
- ★ Improve strategic engagement and communications to build and maintain trust and understanding with customers, stakeholders and teammates.
- ★ Maintain and advance DoD and Army critical enabling technologies.
- ★ Improve interagency and international support.

Prepare for Tomorrow



Service to the Nation, Strength for the Future