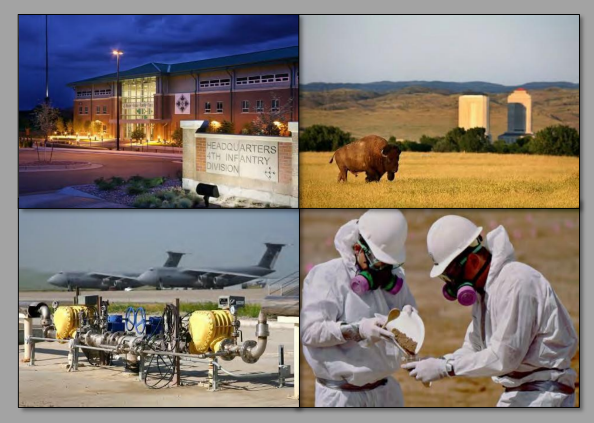
USACE - OMAHA DISTRICT PROGRAM

COL Mark R. Himes, P.E., PMP Commander, Omaha District

Ted H. Streckfuss, Env. P.E., PMP Deputy District Engineer

07 October 2021





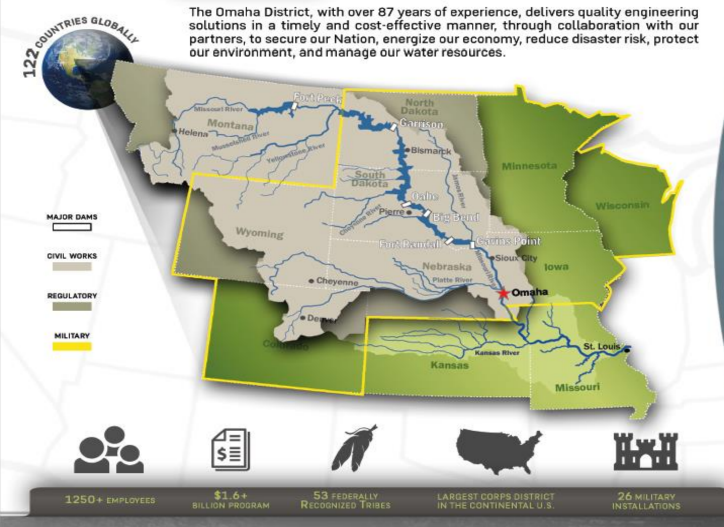


OMAHA DISTRICT | PROGRAM OVERVIEW



MISSION STATEMENT

The Omaha District, with over 87 years of experience, delivers quality engineering solutions in a timely and cost-effective manner, through collaboration with our partners, to secure our Nation, energize our economy, reduce disaster risk, protect our environment, and manage our water resources.





(\$250M)

\$450M

CIVIL WORKS MISSION

Varied and wide-ranging and includes flood risk management, hydropower production, emergency management, regulatory program, ecosystem restoration, cultural resource protection, recreation and support for navigation.

MILITARY CONSTRUCTION MISSION

Focuses on the design, construction, and revitalization of facilities essential to our Nation's defense and overseas contingency operations including supporting 26 military installations.

ENVIRONMENTAL REMEDIATION MISSION

Focuses on reducing risk and protecting human health and the environment. Work focuses on cleaning up contaminated sites through a variety of federal programs. There are more than 550 projects in 41 states.

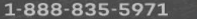
SPECIAL PROJECTS MISSION

Provides cost-reimbursable support to other federal agencies in the fields of homeland security and defense, rapid disaster and infrastructure response, and technical expertise in Department of Defense fueling systems.

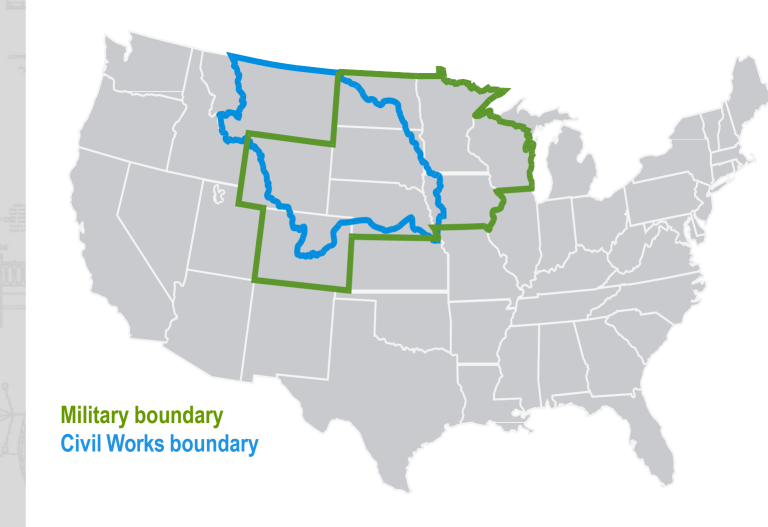


1616 Capitol Ave., Omaha, NE 68102

WWW.NWO.USACE.ARMY.MIL



OMAHA DISTRICT MISSION AND VISION



Vision:

To provide solutions for America's toughest engineering challenges as the Nation's federal engineer of choice.

Mission:

Through collaboration with our partners, the Omaha District delivers quality engineering solutions in a timely and cost-effective manner. This secures our Nation, energizes our economy, reduces disasterrisk, protects our environment and manages the Nation's water

resources.





OMAHA DISTRICT SPOTLIGHT

Omaha Specific Characteristics

- >2,300 projects executed annually
- >750,000 miles²
- ~ 60 office locations across 10 states
- 27 Dams (6 mainstem dams)
- 247 miles river navigation
- 658 miles of levees
- 284 RecreationAreas
- 6,627 miles of shoreline
- Real Estate Services in 10 states
- Regulatory Program in 6 states; with >5,000 apps annually
- 53 Federally-recognized Tribal Nations (29 on the Missouri River System)







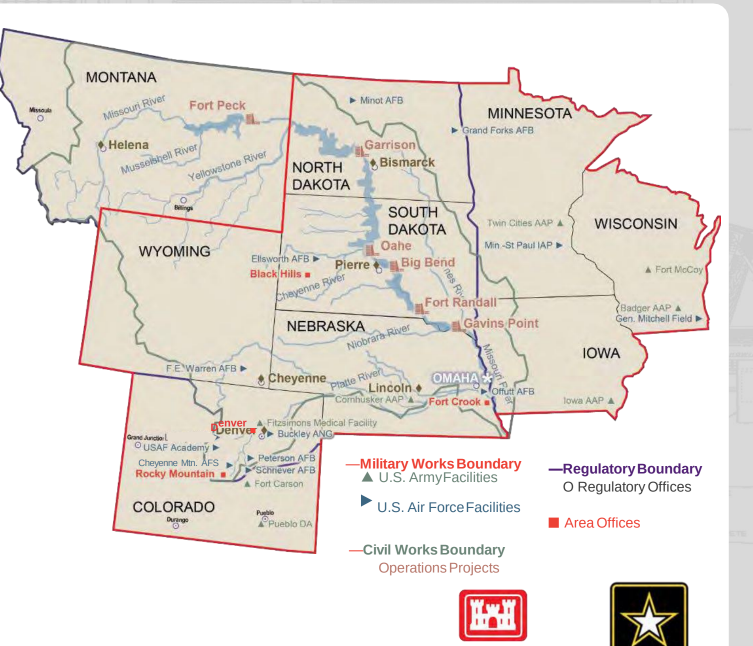
OMAHA DISTRICT SPOTLIGHT

Centers of Expertise

- Protective Design MCX
- Transportation MCX
- Fuels Systems MCX
- Rapid Response CX
- Interior Design CX
- Military Munitions Design Center
- Dam Safety Production Center

Centers of Standardization

- Religious Facilities COS
- Access Control Points COS



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OMAHA DISTRICT BUSINESS LINES

CIVIL WORKS (\$400M)

- Flood Risk Reduction, Navigation, Hydropower
- Water Supply, Water Quality, Recreation, Irrigation
- Fish & Wildlife, Regulatory, Ecosystem Restoration
- Flood Control and Coastal Emergencies (FCCE)

MILITARY CONSTRUCTION (\$520M)

- Design & Construction Management
- 10 Active Air Force Installations
- 1 Air Force Reserve Installation
- -1 Army Installation & 1 Reserve
- 3 Army Ammunition Plants
- 2 Major Reserve Commands

ENVIRONMENTAL REMEDIATION (\$450M)

- Environmental Remediation
- Environmental Compliance
- Military Munitions Response Program
- More than 550 Projects Nationwide (41 States)

SPECIAL PROJECTS (IIS) (\$427M)

- DLA Fuels Program & SRM CONUS/OCONUS
- MILCON SRM, EPA
- Rapid Response TCX
- Protective Design, Fuels POL, & Transportation Systems MCX







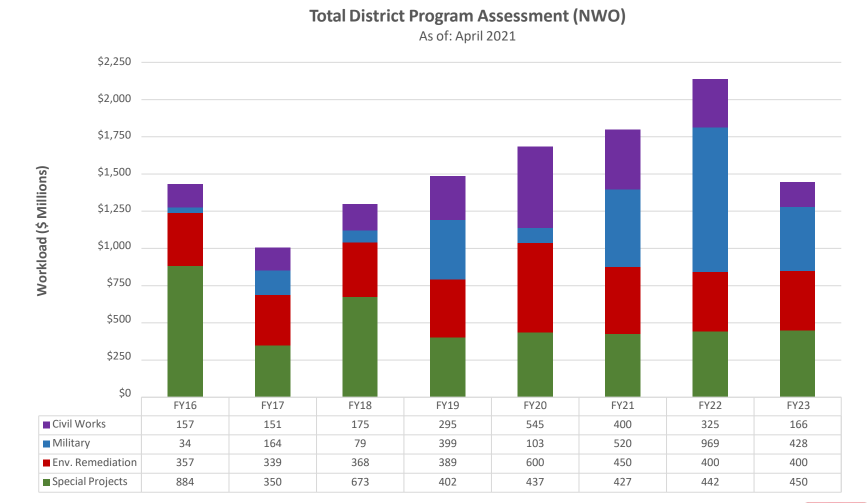






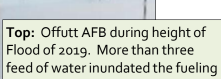


OMAHA DISTRICT PROGRAM WORKLOAD









Middle:Control room before (L)
and after repairs (R).Bottom:Filter separators and

pumphouse before (L) and after repairs (R). Water levels rose to >3 feet inside the pumphouse, damaging motors and equipment!



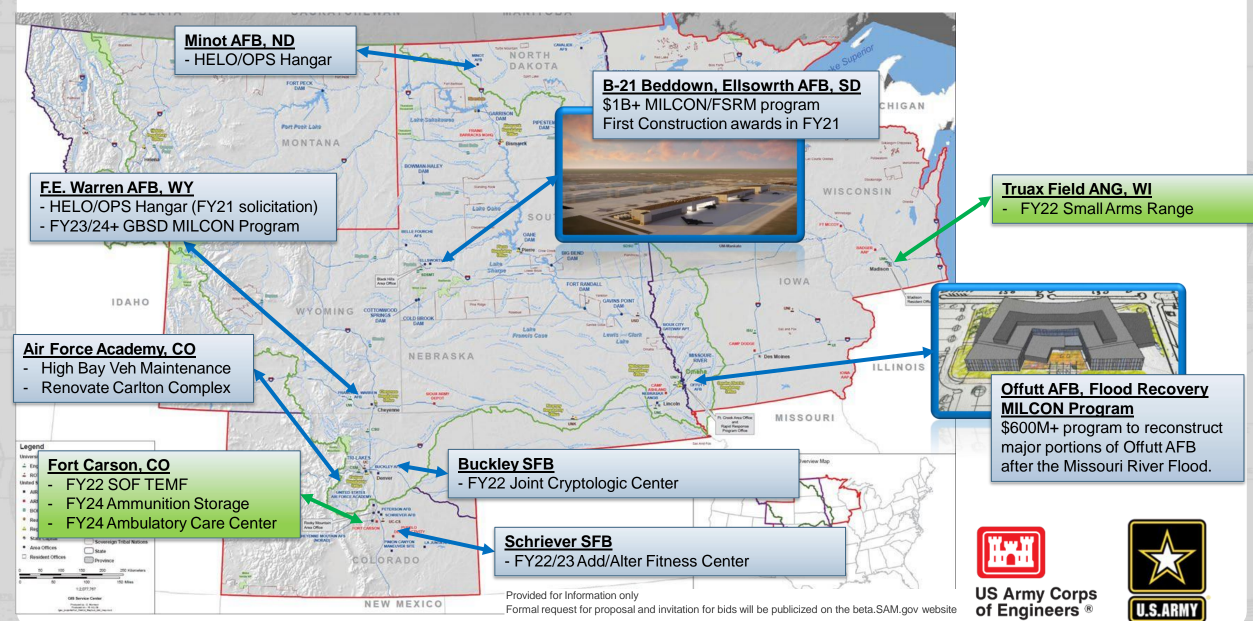
AFTER

BEFORE



POL-MCX staff observing fuel flow and pressures during operational testing of the new fuel hydrant system located at Dover Air Force Base, Delaware.

OMAHA DISTRICT MILCON PROGRAM HIGHLIGHTS





RAPID RESPONSE

MISSION: USACE CX for National/International time-sensitive support of environmental (HTRW), disaster, and infrastructure actions

Rapid Environmental Services SATOCs

- Rapid Response (RR) Environmental Services
- Hazardous/Contaminant mitigation services
- SATOC Awards
- On-site within 72 hours post award

Rapid Non-ER Construction MATOCs

- Rapid Disaster Infrastructure (RDI) Construction
- Time-Sensitive disaster and infrastructure actions MATOC Awards
- Awards ~3-30 days
- On site ~ 1-14 days post award

Workload Trend is GROWTH

- Emergency Support Function 3: Ice, Power, Water, Debris, **Temporary Housing**
- PFAS Cleanup Projects





Palo Seco Mega Power Station

ACF: White Memorial Medical Center - Sprung Structure



CONTRACT TOOLBOX – PROACTIVE, SUSTAINABLE & DISCIPLINED APPROACH

- Active EDW Contract Inventory: 28 AE IDCs, 111 SATOCS, 53 MATOCS (\$13.43B Remaining Capacity)
- In-Process AST Contract Inventory (2021): 12 MATOCS, 6 SATOCS (\$1.5B in Planned Capacity)
- In FY21, 28% of program (\$) was executed via Task Order on District MATOC/SATOCs (FY20percentage was 42%)

In FY21:

- Task Orders: 315 (\$353M)
- Definitive Contracts: 54 (\$460M)
- Modifications: 1116 (\$417M)
- Purchase Orders: 113 (\$18M)
- BPA Call Orders: 0 (\$0K) ٠
- GSA Federal Supply Schedule Orders: 5 (\$2M) •

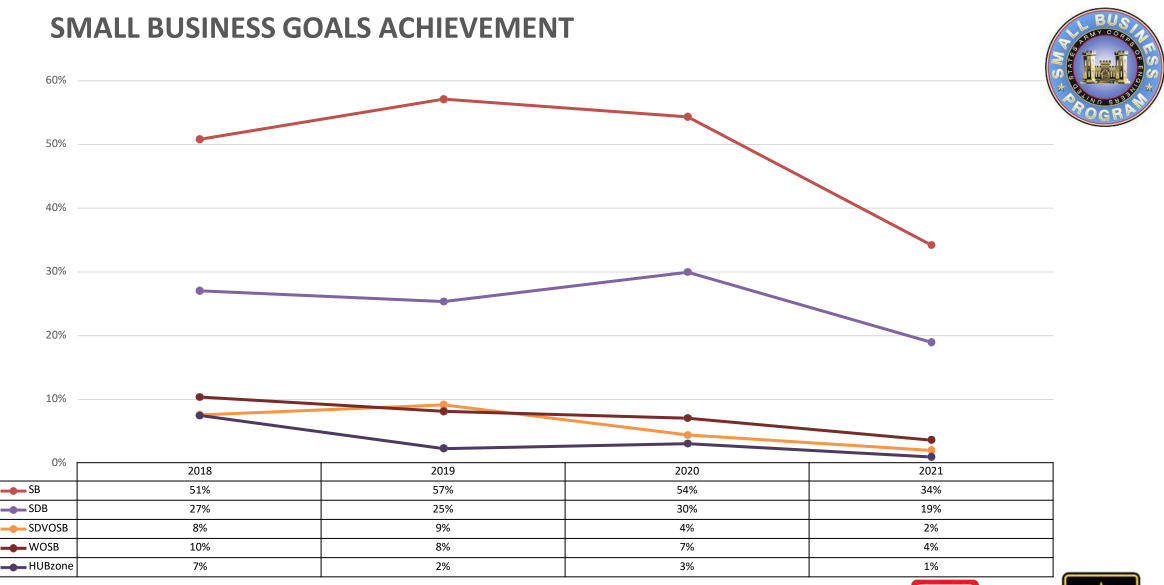
Data date: - 04 October 2021. Slide prepared by NWO Acquisition Support Team (AST) and Contracting.





of Engineers





** 2021 SB Achievements as of 15 Sept 2021.





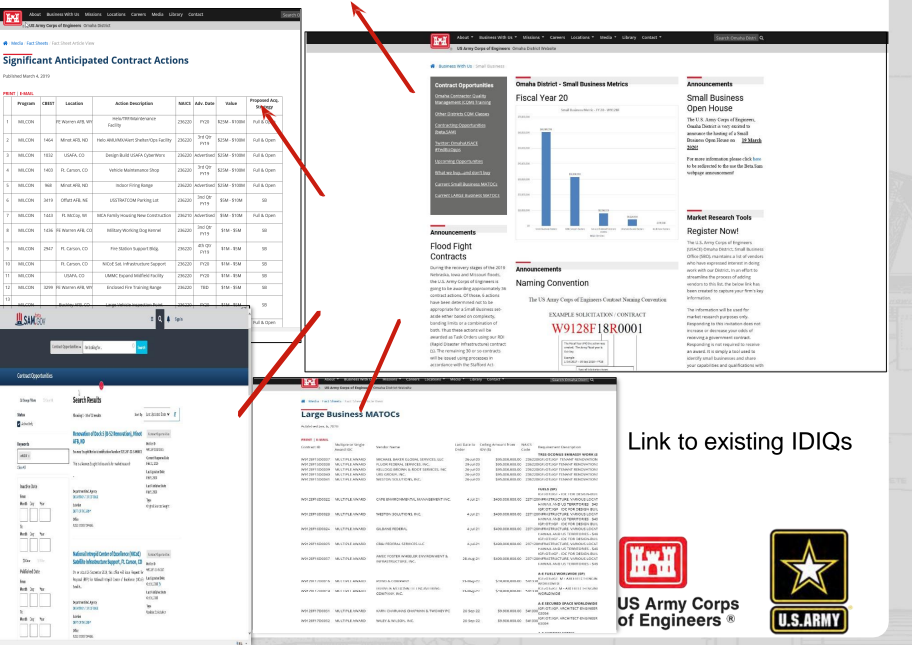
BUSINESS WITH US

Link to District Contracting Opportunity Forecast

- Provided for Information only
- Formal request for proposal and invitation for bids will be publicized on the beta.SAM.gov Website

Active Contracting Opportunities posted on beta.SAM.gov Search Code: W9128F

http://www.nwo.usace.army.mil/Business-With-Us



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OMAHA DISTRICT ONLINE

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YouTube: www.youtube.com/OmahaUSACE

DVIDS: www.dvidshub.net/unit/OmahaUSACE







US Army Corps of Engineers ®

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THANK YOU SAME!

