



U.S. ARMY CORPS OF ENGINEERS

SOUTHWESTERN DIVISION



CIVIL WORKS – planning, designing, constructing, operating & maintaining critical water resource projects across the region

6

states



>700

Civil Works
Projects

\$1.42B

executed FY21

FLOOD RISK REDUCTION

88

lakes

33+M

acre-feet of
flood storage



760

miles of local flood
protection projects

NAVIGATION

600+M

tons of cargo
transported
annually

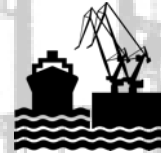
2nd



largest region for
waterborne
commerce in
USACE

1,458

miles of
channels
12 deep-draft coastal ports,
8 shallow-draft coastal,
5 in-land public ports



REGULATORY

8,190+

completed
actions in
FY21

84%

actions
completed by
general
permits

1880

jurisdictional
determinations
in FY21

WATER SUPPLY

75%

of USACE
water supply
storage



4B gals

of water can be
reliably supplied
per day

1/3

of the surface
water supplies
for Texas and
Oklahoma

HYDROPOWER



18

USACE-owned
hydroelectric power
plants in four states

6.3M

megawatt hours
produced



625,500

households supplied
with clean, renewable
energy a year

400%

Peak Power Generation
during Winter Storm Uri

RECREATION

11,400

miles of lake
shoreline



15,000
campsites

64M

visits
annually



1,222
recreation
areas

MILITARY

4 states

\$746M

obligated FY21



11

Air Force
Installations



10 Army
Installations

**INTERAGENCY &
INTERNATIONAL
SERVICES**

\$182M

obligated FY21



4 District Offices

Fort Worth District
Galveston District
Little Rock District
Tulsa District



60+ Military Personnel



~4,000 Civilian Personnel



\$1.15B IIJA Funding FY22



11 Emergency Events FY21

5 FEMA Missions

120 Personnel Engaged

\$34M EM Program