



THE ST. PAUL DISTRICT EST. 1866

Driven to be a world-class district that delivers for our workforce, region, enterprise and nation by **BUILDING STRONG** and Taking Care of People!



NAVIGATION

Providing safe, reliable, cost-effective & environmentally sustainable waterborne transportation on the Upper Mississippi River

Maintaining a 9-ft. navigation channel and 13 locks and dams allows:

on average

dredged material

17M tons of commodities to travel past Lock and Dam 10 in Guttenberg, Iowa, per year

saving

\$430 M to shipping industries using inland waterways instead of overland shipping

90% greenhouse gas emissions by using less barges instead of semis

the Mississippi River

of all waterborne commercial commerce in the U.S. depends on the Mississippi River

largest watershed

of the nation's agriculture exports travel on the Mississippi

used for

- highways
- beaches
- ► habitat projects

15-BARGE TOW

enough to fill the Capitol rotunda 21 times

216 RAIL CARS = 1,050 LARGE SEMIS

SUPPORT TO OTHERS

Providing world-class engineering solutions

our engineering customers include

- Veterans Administration
- ► US Customs and Border Patrol
- Native American Tribes
- ► International Joint Commission
- ► FFMA

- Department of Energy
- ▶ US Armv
- ▶ US Air Force
- ► NASA

DISASTER RESPONSE



supported

FLOOD RISK MANAGEMENT

disaster response or recovery response DEPLOYMENTS in 2022



resources and navigation while enabling reasonable development through fair and balanced permit decisions.

helped more than

es of wetlands to be **RESTORED & ENHANCED**

RECREATION

Supplying healthy, accessible outdoor recreational activities

cubc yards of sand dredged each year to maintain 9-ft. channel

\$\frac{2.4M}{recreation sites}\$

spend in LOCAL & REGIONAL **ECONOMIES**

27 BOAT LAUNCH RAMPS BEACHES

49 RECREATION

Reducing flood risk to communities in the Upper Midwest

> every invested in the Corps' flood risk management program saves

Americans

SYSTEMS ~173 MILES participate in our **FEDERAL** LEVEE

inspection program

Examples of Projects REDUCING RISK

- ► Grand Forks/East Grand Forks ▶ Mankato
- ► Rochester

► St. Paul

On average, in the last 10 years, the St. Paul District flood risk management and emergency response activities

ENVIRONMENTAL SUSTAINABILITY

Restoring and protecting habitat for fish and wildlife

Stewardship of Public Land magage more than

77K acres of public land

responsible for grassland, fisheries, forest and wetland management

^{J)}Environmental Infrastructure Program assisted more than **56** communities

REOUESTS

with **75** water

infrastructure projects

Upper Mississippi River Restoration Program

completed

28 restoration projects

improving

50K acres of river and floodplain habitat

