

The U.S. Army Corps of Engineers Saint Louis District Snapshot

More than 700 dedicated, innovative and professional employees and uniformed Army leaders contribute every day to delivery and mission accomplishment for the good of the region and nation.

Navigation

- Provide for safe navigation on three major rivers, the Mississippi, the Missouri and the Illinois
- 416 miles of navigable channel
- 5 lock and dam sites
- 100M tons of commodities transferred annually saving more than \$1B a year

Flood Risk Management

- 92 levee systems
- 750 miles of levees
- 5 Corps lakes
- Estimated that for every \$1 invested in Flood Risk Management Programs - Americans save \$8

Emergency Operations (FY19)

- \$15B flood damages prevented
- 150 District personnel deployed for flood fight support
- 319,200 sandbags issued

Hydropower

- 90,000 megawatt-hours (MWh) produced annually
- 20,000 homes powered
- 8,000 cubic feet per second passes through the turbines at full capacity

Water Supply

- 186,406 acre-feet of storage at four lakes
- 322,000 citizens served

Recreation

- #1 provider of water-based outdoor recreation
- 5 multi-purpose lakes – Carlyle, Mark Twain, Rend, Shelbyville and Wappapello
- Unlimited recreational opportunities
- 17M visitors at St. Louis District projects spending \$421M
- 4141 Campsites/498 Picnic Sites/150 Boat Ramps/17 Beaches

Ecosystem Restoration

- 21,000 acres restored
- 10,000 acres in design and feasibility
- 6,700 acres of habitat under construction

Environmental Stewardship

- 422,600 acres of lands and waters
- 2,800 historic property sites

Regulatory

- 650 permit actions finalized
- 230 pre-applications meetings attended and completed
- 106 compliance inspections completed
- 36 violations resolved