



The Kansas City District boundaries take in parts of Missouri, Kansas, Iowa and Nebraska and Colorado. Within those boundaries, the district operates and maintains 500 miles of Missouri River, 18 lakes and 2 hydropower facilities. The regulatory program provides strong protection of the Nation's aquatic environment, including wetlands to ensure fair and reasonable decisions. In the event of a natural or manmade catastrophe, the district provides emergency response and recovery to Kansas and Missouri under Public Law and the Nation under the National Response Framework. The Corps of Engineers is the largest provider of water-based outdoor recreation in the nation. One mission is to manage and conserve natural resource projects consistent with ecosystem management principles while providing quality public outdoor recreation experiences to serve the needs of present and future generations.

Kansas City District Operations Division Overview:

Operations and Maintenance

- Staffs approximately 250 employees
- Expends \$45-\$50 million budget annually

Regulatory

- Staffs approximately 30 employees
- Expends \$4-\$5 million budget annually
- Leads work of 5 Districts in Missouri

Emergency Management

- Staffs 5 employees
- Expends \$500K budget annually
- Budget and staff grows during emergencies

Kansas City District Operations Division Portfolio

18 Multipurpose Reservoirs

- 15 Flood Risk Management/Multipurpose Dams
- 1 Irrigation/Multipurpose Dam (Harlan County)
- 2 Hydropower/Multipurpose Dams (Harry S. Truman and Stockton)

Maintains 498 miles of Navigation Channel on Missouri River

- Approximately 5000 rock structures
- 9' x 300' self scouring channel

Inspection of Completed Works

- 54 federally constructed levees
- 66 levee units
- 408 miles of levees

Public Law (PL) 84-99 Program

- 103 non-federally constructed levees
- 626 miles of levees

Key Messages: Benefits to the Nation

- Maintains 105 Corps recreation areas on 13 projects
- Environmental stewardship over 734K acres and 6 endangered species
- 15M visitors annually
- \$3M in revenue fees to treasury
- \$10M annual benefit from irrigation supply
- \$29M annual benefit in "Green" hydropower from capacity and energy
- Serves as National Emergency Management Water Team Co-Lead
- \$45B flood damages prevented