

# Federal Flood Risk Management Resources

## Resources Information

Agency: U.S. Army Corps of Engineers

Resource: (USACE) Hydrologic Engineering Center (HEC)

Overview: Supports USACE by providing technical methods and guidance, water resources software and associated utilities, training, and workshops. Accomplishes applied research and software development and performs technical assistance and special projects. Designated USACE Technical Center of Expertise for surface and groundwater hydrology, river hydraulics and sediment transport, hydrologic statistics and risk analysis, reservoir system analysis, planning analysis, real-time water management, and other closely associated technical subjects.

Funding Info:

- Multiple partnering or funding mechanisms available.
- Products developed are available to the public and may be freely downloaded from the HEC website.
- Services provided at cost to USACE Districts, state agencies, local governments, and other federal or non-federal public agencies. Contact a local USACE office for more information

Resource Website(s): <https://www.hec.usace.army.mil/>

Keywords: *Local Government, State Government, Tribal, Preparing for Flood Response, Responding to Current Flooding, Recovering from a Flood, Reducing Flood Risk (Mitigation), Technical Assistance, Data & Tools*