Mekong River Commission Mississippi River Commission

Common Challenges Basinwide Strategies Advancing Together

Flood Risk Management
Nature Based Solutions

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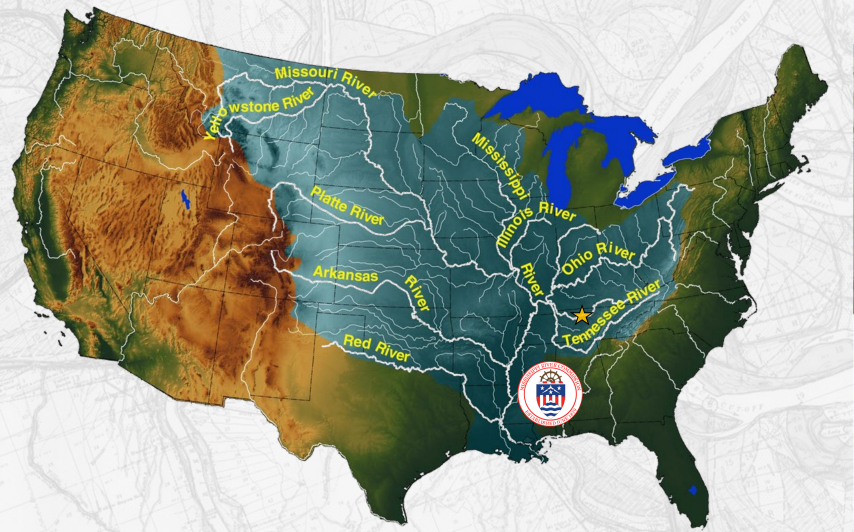






Mississippi River







ROOM FOR THE R

—— Summary Report of the 2011 Mississippi River Flood and —— Successful Operation of the Mississippi River & Tributaries System

PREPAREDNESS

DECDONE

RECOVERY

MITTERTIO



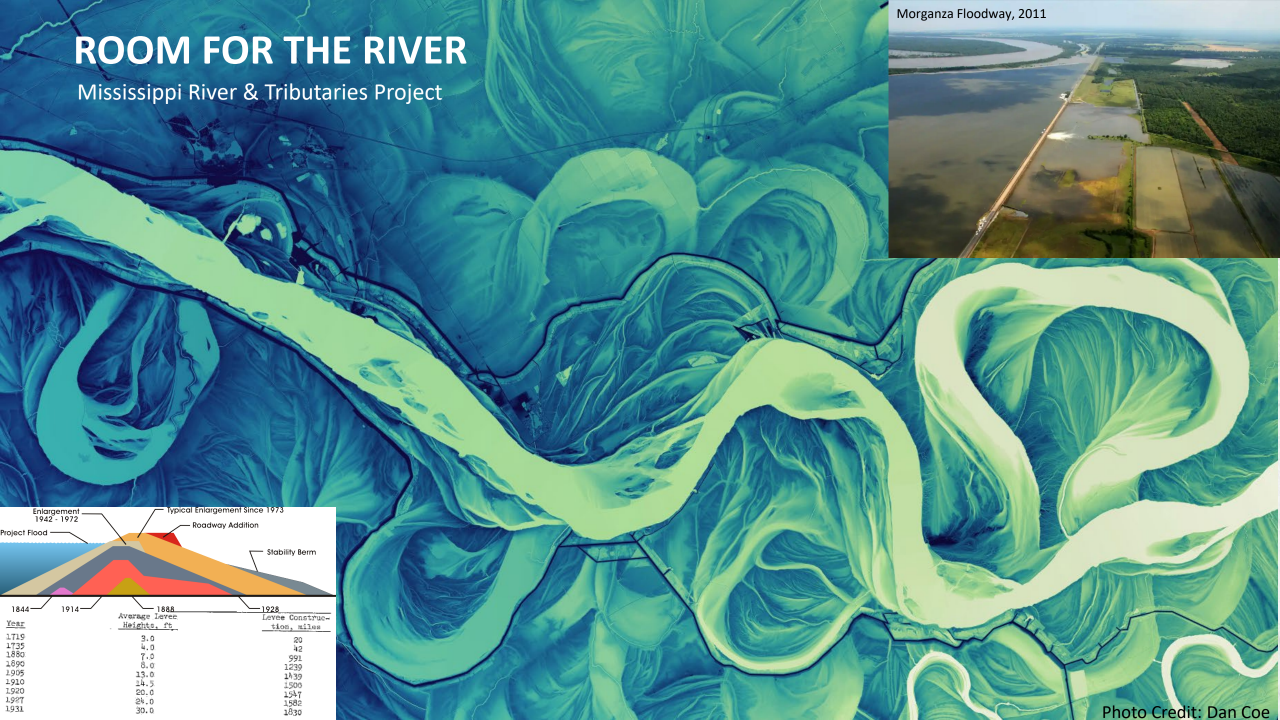


Mekong River

Length 4,900 **Area** 795.00

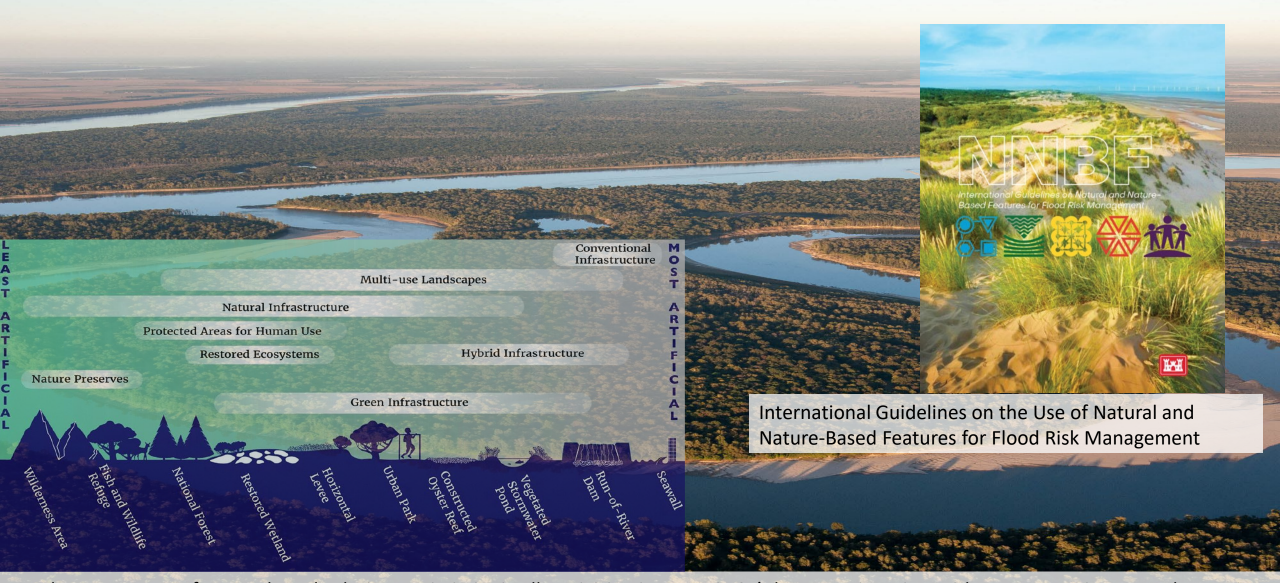
4,900 km (3,050 mi) 795,000 km² (307,000 mi²) Mississippi River

3,765 km (2,340 mi) 3,240,000 km² (1,25,000 mi²) Coverage Average Flow Peak Flow 41% of the U.S. (31 U.S. states) 18,000 cms (640,000 cfs) 70,000 cms (2.4 million cfs, 2011)



NATURE-BASED SOLUTIONS





To advance our use of nature-based solutions, Mississippi Valley Division is now USACE's latest Engineering With Nature proving ground. EWN is the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmental and social benefits through collaboration.

Photo Credit: The Nature Conservance

NATURE-BASED SOLUTIONS



Efficient & Cost Effective

Socially Responsive

Photo Credit: The Nature Conservancy

Innovative

Adaptive



Key Messages

- Past modifications of rivers and their basins have increased the risk of flooding. Climate change, anthropogenic features, and land use changes have increased the stress on natural fluvial systems and their functions, asserting more pressure on flood risk management infrastructure.
- Natural and nature-based features (NNBF) help mitigate these impacts, reducing both the level of flood risk and our dependence on engineered flood control structures while also restoring the natural environment, providing societal and ecological co-benefits.
- As the benefits of NNBF are realized, more people are likely to see these benefits and want NNBF implemented in their watersheds. Monitoring and adaptive management of NNBF are needed to demonstrate the added benefits.
- 4. Adhering to the five fluvial NNBF general principles is key to ensuring sound fluvial applications.

Principle 1 – Use a Systems Approach to Leverage Existing Components and Projects and Their Interconnectivity

Principle 2 – Engage Communities, Stakeholders, Partners, and Multidisciplinary Team Members to Develop Innovative Solutions

Principle 3 – Identify Sustainable and Resilient Solutions That Produce Multiple Benefits

Principle 4 – Anticipate, Evaluate, and Manage Risk in Project of System Performance

Principle 5 – Expect Change and Manage Adaptively



Holistic

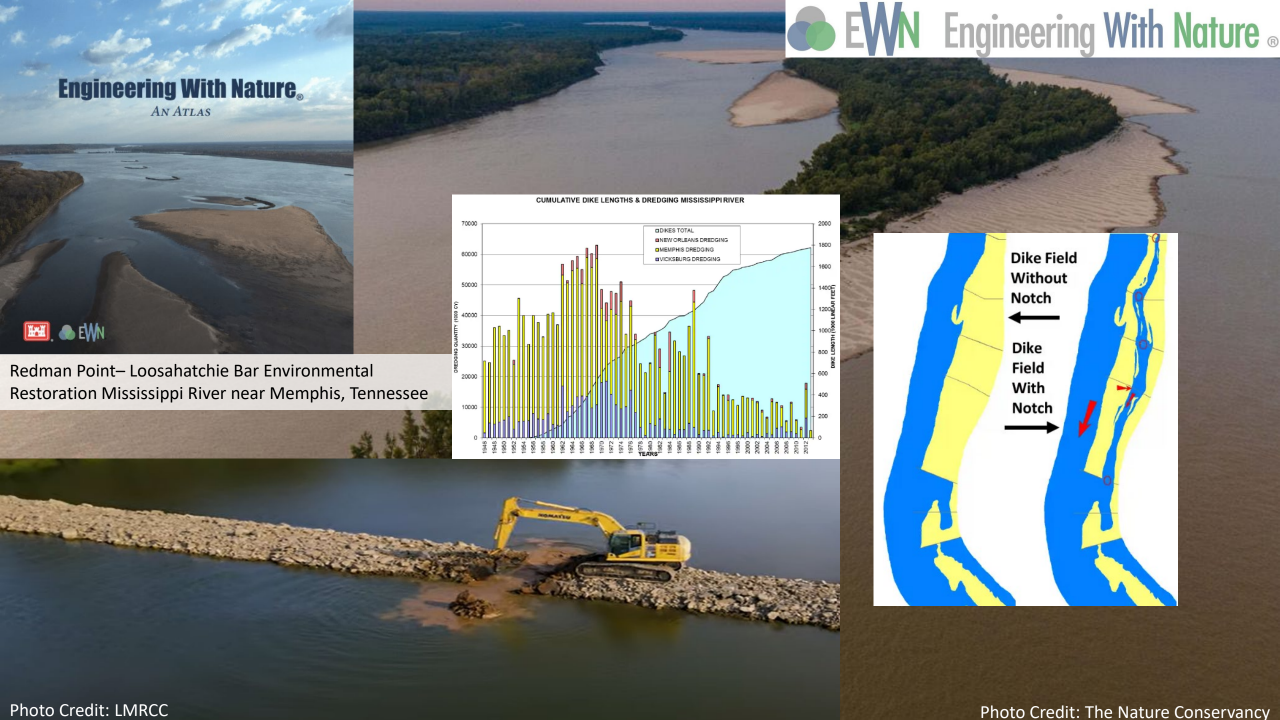
Sustainable

Science-Based

Collaborative

Guiding Principles

A Systems Approach



NAVIGATION AND ECOSYSTEM SUSTAINABILITY PROGRAM (NESP)



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NAVIGATION AND ECOSYSTEM SUSTAINABILITY PROGRAM

ENVIRONMENTAL DESIGN **TOOL KIT**

JULY 2023



ANCHORED OR LOCKED LOGS

SUMMARY: Place woody debris to create fisheries habitat

HABITAT CRITERIA: Anchored or locked logs provide refuge/shading for fish and enhances substrate diversity for macroinvertebrate growth and development in support of other wildlife goals.

- Logs should be 30 feet (minimum) in length to 100 feet.
- Live trees cleared for other features are optimum. Using trees with multiple branches provides better habitat
- Anchored logs can be bunched in groups of three perpendicular to the bankline. These should be double clamped
- Trees need to be submerged (trunk should be allowed to go to flat pool), but cabling should also allow for varied water elevations and not pull the anchor
- For locked logs in shoreline protection, embed with 3 feet of riprap minimum for cover, and about 15 feet of the tree to be covered (roots at bankline, branches into water). These logs can be angled downstream 45 degrees
- If combining locked logs with bankline protection it is crucial that bankline protection is tied back into the bankline (10 to 50 feet) to prevent the protection from unzipping during flood events.
- Clamps and ballasts or stone to lock in.
- Multiple stems for diversity, as many branches as possible.
- When using metallic features, consider recreation and safety in the design







Environmental Design Pamphlet











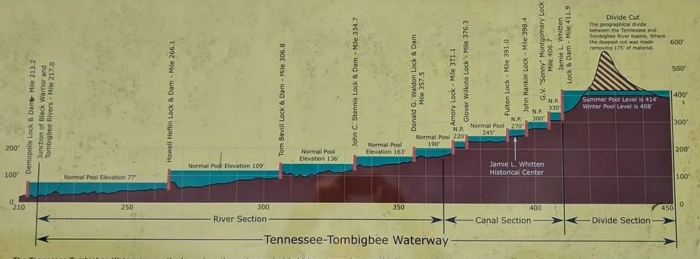
Woody Bundles: Installing separate woody bundles in pools or incorporating wood into stone structures dissipate flow energy, resulting in channel stability and improved fish habitat. Bundles provide refuge and enhances substrate diversity for macroinvertebrate growth in support of wildlife goals.







TENNESSEE-TOMBIGBEE WATERWAY Key Facts Opened January 1985 · Connects the Tennessee River to the Tombigbee River via a 29-mile-long (47 km) channel cut across the terrain dividing the two watersheds • 234 miles (377 km) long, 300 feet (90m) wide by 9 feet (3m) deep transportation artery • 10 locks, each measuring 110 feet (34m) by 600 feet (183m), providing a lift of 341 feet (104m) • Shortened shipping distances for many inland ports by over 800 miles (1287 km) • 150 million cubic yards of earth had to be removed, about 1.5x more than for the Suez Canal. Divide Cut

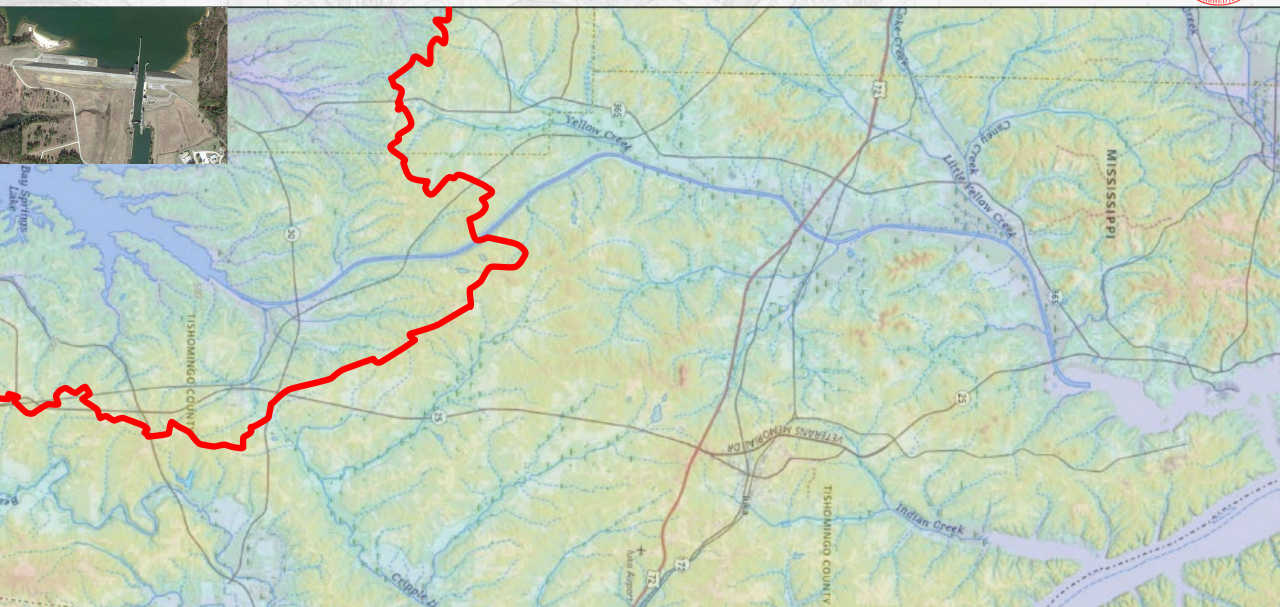


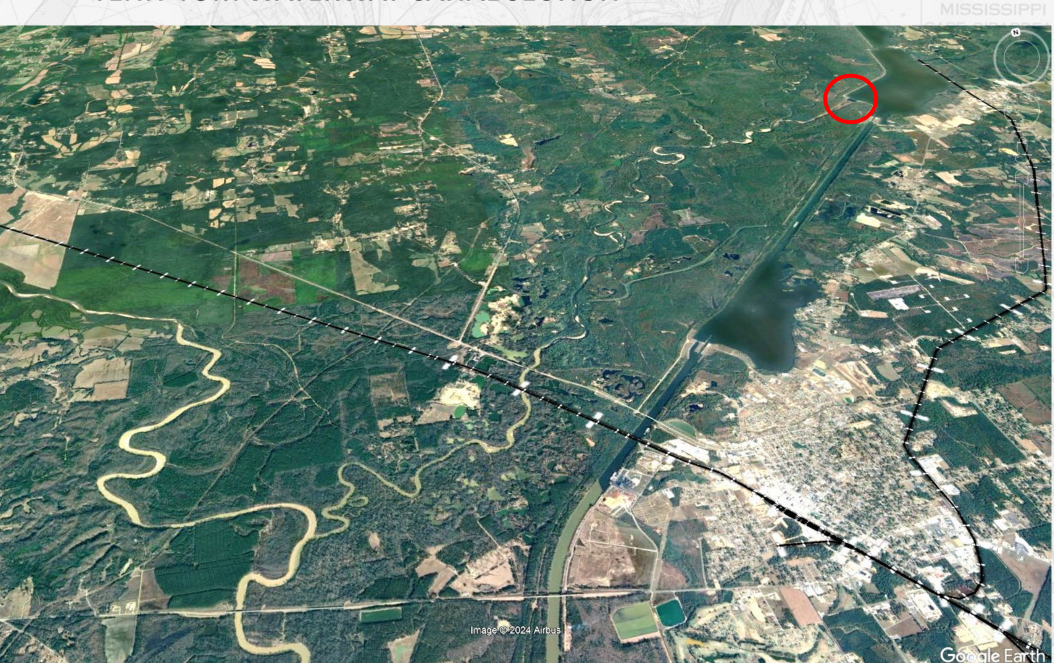
The Tennessee Tombigbee Waterway was the largest earth moving project in history, removing one third more earth than the Panama Canal. The Waterway took 12 years to complete removing 310 million cubic yards of soil, which is equivalent to about 100 million dump truck loads. This chart shows the elevation change along the Waterway and the locks that were constructed to allow boats to navigate it. From start to finish a boat traveling North up the waterway will be lifted 341 feet by 10 locks to navigate the waters of the Tenn-Tom.

TENNESSEE - TOMBIGBEE RIVER BASIN DIVIDE

29-mile Divide Cut canal that connects the waterway to the Tennessee River.







46-mile canal section authorized to 12-foot draft and 300-feet wide with 5 locks





The Tombigbee River forms in northeast Mississippi and flows southeastward where it converges with the BWT near Demopolis, Alabama.

149-mile river section authorized to 9-foot draft and 300-feet width containing 4 lock and dams.

TENN-TOM LOCK CAPACITY

- **Authority**: Section 216 of Flood Control Act of 1970, as amended, P.L. 91-611
- Original Navigation Channel Construction Authority:
 - BWT authorized by various River & Harbor Acts, 1884 1986.
 - TTWW authorized by River & Harbor Act of 24 July 1946 (H. Doc. 486, 79th Cong., 2nd Sess.)

Waterborne Commerce

• 6.4 million tons (FY28-22 average)

| Lock (south to north) | Commercial Lockages Yearly Avg FY20 - 22 | Usage of Lock* (%) | Date in Service |
|--------------------------|---|-----------------------|--------------------|
| Heflin | 1,167 | 13% | 1978 |
| Bevill | 1,189 | 14% | 1979 |
| Stennis | 1,277 | 15% | 1981 |
| Aberdeen | 1,056 | 12% | 1985 |
| Cochran (Amory) | 1,041 | 12% | 1985 |
| Wilkins | 1,038 | 12% | 1985 |
| Fulton | 1,032 | 12% | 1985 |
| Rankin | 1,037 | 12% | 1985 |
| Montgomery | 1,024 | 12% | 1985 |
| Whitten | 1,220 | 14% | 1985 |



The Great Loop
A 6,000-mile circumnavigation of the eastern U.S.

^{*}Based on historic average locking time of 1 tow per hour. Commercial lockages used, no recreation usage included.



