

FY 2006 Civil Works Watershed Assessments

Final Reports:

- **Delaware River Basin**
 - [Final Report](#) (Sep 08)
 - [Presentation to ASA Woodley](#) (Sep 08)
- **Great Lakes Habitat Initiative**
 - [Final Report](#) (Sep 08)
 - [Presentation to ASA Woodley](#) (Sep 08)
- **Middle Mississippi River Regional Corridor**
 - [Final Report](#) (Sep 08)
 - [Presentation to ASA Woodley](#) (Sep 08)
- **Virgin River Watershed**
 - [Final Report](#) (Sep 08)
 - [Presentation to ASA Woodley](#) (Sep 08)
- **Western States Watershed**
 - [Final Report](#) (Sep 08)
 - [Presentation to ASA Woodley](#) (Sep 08)

Updates:

- **House Committee Watershed Testimony**
 - [Testimony of Steven Stockton on Comprehensive Watershed Management and Planning](#)
 - [Oral Testimony of Steven Stockton on Comprehensive Watershed Management and Planning](#)
 - [Potential Q&As on Comprehensive Watershed Management and Planning](#)
- **Interim Reports**
 - [Western States Watershed Study](#)
 - [Middle Mississippi River Regional Corridor Watershed Study](#)
 - [Great Lakes Habitat Initiative](#)
 - [Virgin River](#)
 - [Delaware River Basin](#)
- **Watershed Assessment Studies**
 - [Lessons Learned](#)
 - [Frequently Asked Questions](#)
 - [First Year Accomplishments](#)
- **Planning Ahead Stories**
 - [Middle Mississippi River](#) - May 2007
 - [Virgin River](#) - January 2007
 - [Western States](#) - December 2006
- **Presentations**
 - [Middle Mississippi River Regional Corridor](#)
 - [Great Lakes Habitat Initiative](#)
 - [Great Lakes Habitat](#)
 - [Virgin River](#)
 - [Western States](#)
 - [Delaware River Basin](#)
 - [Middle Mississippi River Corridor](#)
 - [Western States Watershed Study](#)
 - [Virgin River Watershed Analysis](#)
 - [This is the Delaware River Basin](#)
 - [Western States Watershed Study](#)
 - [Multi-jurisdictional Use and Management of Water Resources for the Delaware River Basin](#)
 - [Middle Mississippi River Regional Corridor Collaborative Planning Study](#)

- [Virgin River Watershed Analysis](#)
- [Great Lakes Habitat Initiative](#)
- **Summary Updates**
 - [Virgin River and Tributaries](#)
 - [Delaware River Basin](#)
 - [Middle Mississippi River Regional Corridor](#)
 - [Great Lakes Habitat Initiative](#)
 - [Western States Watershed Study](#)
- **Related Links**
 - [The Great Lakes Habitat Initiative](#)
 - Great Lakes Commission, August 2007, [Habitat Database Catalogs Restoration Efforts](#)
 - The Middle Mississippi River Regional Corridor
 - [Southwestern Illinois RC&D, Inc](#)
 - [Virgin River](#)
 - [Illinois River Restoration](#)

Study Proposals:

- [Great Lakes Habitat Protection and Restoration](#) - This study proposes to develop a regional implementation plan for the protection and restoration of wetlands and aquatic habitat within the Great Lakes Basin that builds upon the Strategy of the Great Lakes Regional Collaboration, a partnership of federal agencies, eight states, tribal and local governments. POC: Jan Miller, Great Lakes and Ohio River Division
- [Delaware River Basin, NY, PA, NJ and DE](#) - The proposed study encompasses a four state area and a large subset of watersheds within the Delaware River Basin. The project supports three interdependent initiatives of the Water Resources Plan for the Delaware River Basin: a) long term sufficiency of water in the basin, 2) effective, long-term flow management, and 3) provision of timely and easily accessible information to the public. POC: John Wright, North Atlantic Division. [Click here for the Attachment.](#)
- [Comprehensive Water Resource Planning for the 18 Western States](#) - Three divisions of the Corps of Engineers (NWD, SPD and SWD) include the major western watersheds of the Columbia River, the Colorado and the Missouri, as well as other significant watersheds throughout the 18 western states. This tri-MSR effort will provide support to water resources planning of the Western States Water Council in collaboration and partnership with the 18 western states, federal water resource managers, and regional stakeholders to improve the quality and effectiveness of water resource management in the west. POC: Dennis Wagner, Northwestern Division
- [Middle Mississippi River \(MMR\) Regional Corridor](#) - The Middle Mississippi River (MMR) regional corridor is defined as the lands and waters between the bluffs from the confluence of the Missouri and Mississippi Rivers south to the confluence of the Ohio and expands upon established partnerships to restore and enhance the water resources of the river corridor. The plan will define a regional strategy and implementable actions for the future. POC: Rayford Wilbanks, Mississippi Valley Division
- [Virgin River and Tributaries - Utah, Arizona and Nevada](#) - The Virgin River Basin is one of the largest, essentially unregulated and free flowing river basins in the Western United States. It is being impacted at an unprecedented rate from urban development within rapidly expanding areas of Washington County, Utah and NE Clark County Nevada. Much of this development is occurring in lowland areas adjacent to (or within) floodplains and high flood hazard areas and critically important habitats for protected and sensitive wildlife species. Through collaborative efforts, the study team will produce a watershed plan that assists stakeholders within the Virgin River in successful management of the river and its related resources. POC: Clark Frentzen, South Pacific Division