

Ecosystem Planning and Management Issues

A PROSPECT CLASS



Course Number: 264

*Dates: 16-20 Jul 2007 and
14-18 Jul 2008*

Location: Denton, TX

For Course Information:

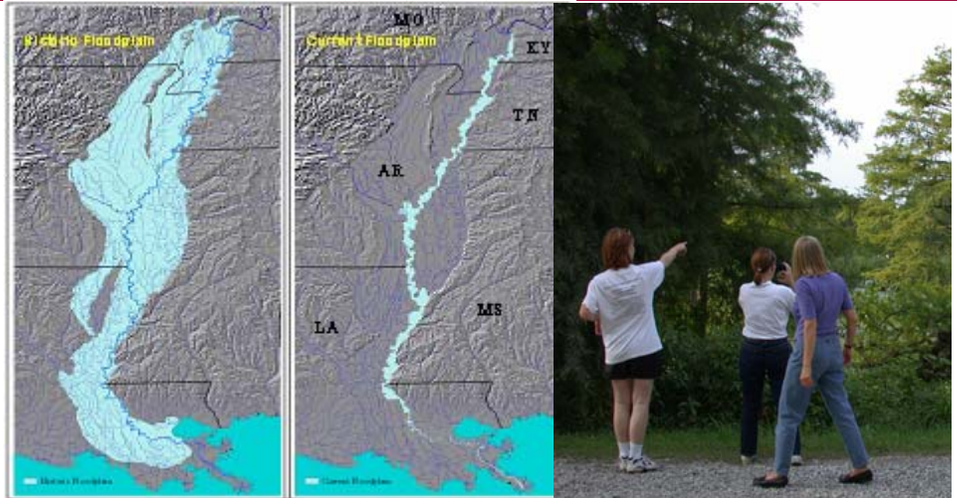
**U.S. Army Engineer
Research & Development
Center (ERDC)
ATTN: CEERD-EE-E
3909 Halls Ferry Road
Vicksburg, MS 39180-6199**

**Phone: 601-634-3684 or
800-522-6937, ext 3684
Email: [Julie.B.Marcy@
erdc.usace.army.mil](mailto:Julie.B.Marcy@erdc.usace.army.mil)**

For Registration Information:

**U.S. Army Professional
Development Support Center
ATTN: CEHR-P-T
P.O. Box 1600
Huntsville, AL 35807-4301**

**Phone: 256-895-7431
Website: [http://
pdsc.usace.army.mil/](http://pdsc.usace.army.mil/)**



Maps courtesy of US Fish and Wildlife Service

All aspects of land and water resource management are increasingly impacted by technical and political issues, and the playing field of those issues changes regularly. Working in an ecosystem or watershed setting is very challenging. This course provides an advanced base of knowledge to allow students to discuss and develop potential solutions to the most pressing issues which the Corps and military installations are facing. Current issues are presented and the class members add issues to be addressed. The instructors give an introduction and facilitate discussion groups to identify potential solutions to problems. As an example, students in previous years discussed the Corps and its role in restoring ecosystems, introducing and managing disturbance, defining cumulative impacts, and anticipating what can be expected technically from other agencies with similar programs.

