

## **Workshop 1**

### **Linking Participation and Water Planning through a Technical Systems Model - the Shared Vision Planning Approach**

Location: Georgia Center for Continuing Education (Room EF), University of Georgia

Date: Wednesday, April 27, 2005, 8:30 a.m. - 5:00 p.m.

Instructors:

*Hal Cardwell and Mark Lorie, US Army Corps of Engineers, Institute for Water Resources, Alexandria VA* <http://www.iwr.usace.army.mil/>

This full-day workshop will teach participants the basics of the "Shared Vision Planning" approach and highlight its usefulness. The workshop will focus on the three pillars of the Shared Vision approach - the Corps planning process, structured public/stakeholder participation, and a technical systems model. The workshop will include an introduction to STELLA, a generic object-oriented programming language, as well as role-playing and a discussion of the lessons learned in Georgia from the Shared Vision Planning experience on the Apalachicola Chattahoochee Flint, Alabama Coosa Tallapoosa river systems in the 1990s.

#### **See also:**

1. [Powerpoint slide presentation](#) given for this course by Hal Cardwell and Mark Lorie.
2. USACE IWR webpage for [Shared Vision Planning](#) (with tutorials).
3. Case Study for the Apalachicola-Chattahoochee-Flint Rivers Basin - reference: "[A History of Shared Vision Modeling in the ACT-ACF Comprehensive Study: A Modeler's Perspective](#)," by Richard N. Palmer, 1998, American Society of Civil Engineers conference proceedings.