Workshop 2:

"Arc Hydro: GIS for Water Resources"

Location: Georgia Center for Continuing Education (Room KL), University of Georgia
Date: Wednesday, April 27, 2005 from 8:30 a.m. until 5:00 p.m.

Instructors:
David Maidment, Center for Research in Water Resources, University of Texas, Austin
Jack Hampson, PBSJ Inc., Tampa, Florida

Arc Hydro is a customized version of ArcGIS for storing and analyzing geospatial and temporal water resources data, and for linking with hydrologic models. This workshop will illustrate the development and application of Arc Hydro for the Upper Ocmulgee watershed in Georgia

Workshop schedule:

ArcHydro: GIS For Water Resources by Dr. David Maidment
Moderator: Scott Bales, Georgia DNR Environmental Protection Division

1st Session: Overview of ArcHydro
by Dr. David Maidment of University of Texas at Austin

2nd Session: ArcHydro Toolset Lab
by Sam Crampton of Dewberry

3rd Session: Applications Of ArcHydro To Simulation Models
by Jack Hampson of PBSJ

4th Session: Applying ArcHydro To the National Hydrography Dataset (NHD) and National Water Information System (NWIS) Lab
by Dr. David Maidment of University of Texas at Austin

See also:

1. Session in this conference, on topic of GIS Applications for Water Resources, organized by Scott Bales, Georgia Environmental Protection Division (4 papers, pages 367-380).

2. David Maidment website: http://www.ce.utexas.edu/prof/maidment/