



West Virginia Stream Mapping Working Group Local Resolution NHD Meeting

November 9, 2005 – Charleston, WV

Meeting Goal:

The purpose of this meeting is to present plans to create local resolution National Hydrography Dataset (LR NHD) digital stream data for West Virginia. LR NHD will map every surface water feature in the state at a high level of detail, while also providing a framework for many water resources management applications. We will describe the goals, benefits, and methods used for this project, to be followed by discussion and analysis of stream data needs in WV.

Agenda:

- Welcome and Introductions
- Introduction to the project (Jackie Strager, NRAC)
- Benefits of the LR NHD for WV
- Methodology for creation of LR NHD (Evan Fedorko, WV GIS TC)
- Discussion
- Distribute survey

Meeting Followup:

- A survey will be distributed to all meeting attendees. Please complete the survey as soon as possible to help us better understand stream data needs and requirements for potential LR NHD users.
- Survey results will be compiled and posted on the project website, Dec 2005
- Next meeting – January 2006
- Data standards/methods document – February 2006

Project Contacts:



WV GIS Technical Center, WVU

Evan Fedorko

Evan.Fedorko@mail.wvu.edu

Kurt Donaldson

Kurt.Donaldson@mail.wvu.edu



Natural Resource Analysis Center, WVU

Jackie Strager

JMStrager@mail.wvu.edu



WV GIS State Coordinators Office

Craig Neidig

cneidig@gis.state.wv.us

Project Website:

<http://www.wvgis.wvu.edu/stateactivities/lrnhd.html>

