



*National
Mapping
Expertise
Exchange*

Multiscale Map Design

Finish

Cynthia A. Brewer, Pennsylvania State University

Research Collaborators:

Barbara P. Buttenfield, Univ. of Colorado-Boulder

E. Lynn Usery, USGS/CEGIS

Lawrence V. Stanislawski, USGS/CEGIS

Penn State Research Assistants:

Chelsea Hanchett

Stephen Butzler, Paulo Raposo, Andrew Stauffer, Wesley Stroh

What's Next

- **Refine hydro LoD 50K~200K**
(e.g., braiding, centerlines, islands)
- **Next hydro LoD**, perhaps for 200K~800K range
- **Generalize** additional layers
- **More categories of importance** for pruning through scale (e.g., airports, populated places, local roads)
- Evaluate **Preview** of appearance for cached web display
- **Continue** evaluating design, adjust, re-evaluate
- Attend to vertical **data integration**



Gould Center Geography Penn State

Summer 2010



*Ha's
birthday*



James Wilmer

From left:
Chelsea Hanchett
Andy Stauffer
Halina Sundy
Cindy Brewer
Steve Butzler

Acknowledgements

USGS Center of Excellence for Geospatial Information Science (CEGIS), 2007 to present

Resources

Project resources:

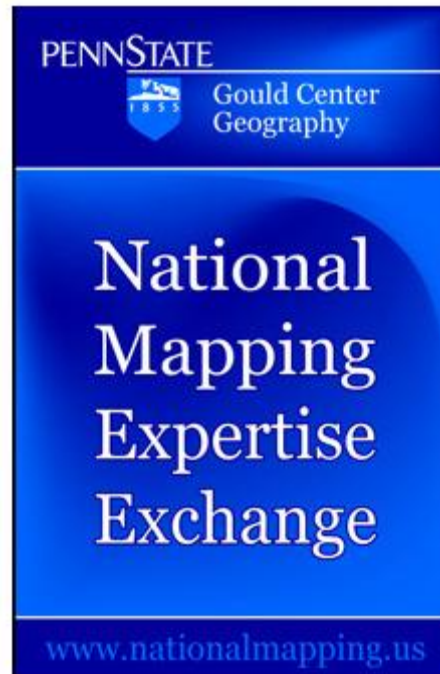
ScaleMaster.org

Gould Center:

NationalMapping.us

CEGIS-USGS:

cegis.usgs.gov



Thanks:

Babs Battenfield
CU-Boulder

Lynn Usery
Larry Stanislawski
Tom Hale
USGS-CEGIS

Charlie Frye
ESRI