

PAUL G. GLASGOW

COMMUNITY PLANNING SPECIALIST

Paul brings to Winston Associates experience designing decision support systems for policy makers through computer cartography, geographic information systems (GIS), web design and database management. His professional planning experience is founded in collaborative planning efforts intended to assess or design local and regional plans.

His educational experience is rooted in physical and skill-based geography, environmental policy/science and urban and regional planning. In 2003, he graduated from the University of Colorado with two majors, one in Geography and the other in Environmental Studies. Between 2002 and his position with Winston Associates, he helped the University of Colorado's, College of Architecture and Planning to map potential development in over 43 counties throughout Colorado, assessed hazards associated with Colorado's developable lands, and examine potential impacts of that development. At this post, he helped graduate students in the Urban and Regional Planning College at the University of Colorado, Denver design planning-based GIS research projects.

His community planning experience is broad. Recently, he helped organize and run an alternative fuel producer's cooperative and participated in an effort to organize a national grassroots biodiesel producer's organization. In addition, he ran a community supported agriculture (CSA) farm and opened the Lake Champlain Community Sailing Center (LCCSC) in Vermont. LCCSC is dedicated to helping low income children learn how to sail, while the CSA is a community approach to conservation agreements and organic farming.

EDUCATION

Urban and Regional Planning, M.A.
Environmental Planning
University of Colorado, Denver
Fall 2004 – In Progress

Geography, B.A.
Environmental Science, B.A.
University of Colorado, Boulder
Fall 1999-May 2003

PROFESSIONAL EXPERIENCE

WINSTON ASSOCIATES, INC.
BOULDER, CO • 2004 TO PRESENT

VISION DIXIE: WASHINGTON COUNTY COMPREHENSIVE PLAN
Washington County, Utah - Working with Envision Utah, create a vision and comprehensive plan to guide growth in southwestern Utah.

SUN VALLEY GATEWAY AND REGIONAL ANALYSIS
Sun Valley, ID - Data Collection and Analysis, Mapping

NEIGHBORHOOD REVITALIZATION STRATEGY
Wheat Ridge, CO - ArcView GIS Mapping, Public Facilitation,

GENERAL PLAN UPDATE
Logan, UT - Project Management, ArcView GIS Mapping

PARKS AND RECREATION MASTER PLAN UPDATE
Washington City, UT - Conceptual Design, ArcView GIS Mapping

PREVIOUS EXPERIENCE

GIS project manager
Alternative Growth Futures Projects

Professional Research Assistant
Environmental Planning Chair
University of Colorado

GIS instructor
Graduate Planning Curriculum
University of Colorado.

High Altitude Restoration
Southern Rockies
Rocky Mountain Field Institute