

Integrating Community Preferences in Environmental Design

ENVD 4352-008 – Spring 2010

Tuesdays and Thursdays, 3:30-4:45pm

For more information contact:

Corrie Colvin, corrie.colvin@colorado.edu

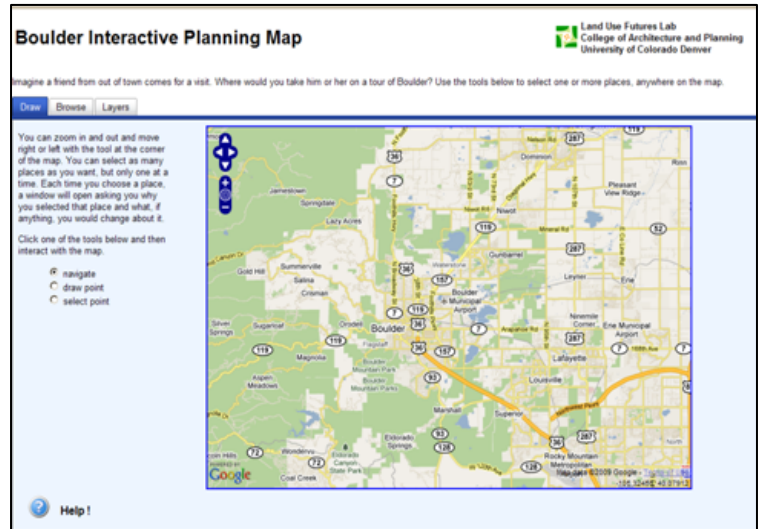
Corrie has worked as an environmental planning consultant with expertise in GIS technologies and land management.

Overview:

Planners and designers should reflect the needs of the communities where they work. In this course, you will learn practical methods, tools, and techniques to integrate community preferences into environmental design. We will cover animation and environmental simulation, computational methods of technical evaluation and optimization, and computational mapping and analysis. This course emphasizes how best to use basic GIS mapping to meet community preferences. No GIS background is required.

Objectives:

- To gain a familiarity with tools to integrate community preferences into design and planning
- To participate in hands-on applications of these tools
- To work with local community members on real-world applications (including City of Boulder planners and youth from the Growing Up Boulder initiative)



© Original Artist
Reproduction rights obtainable from
www.CartoonStock.com



"Nice spot for our HQ..."

