

Workshops on Community Planning Tool

CommunityViz: Level I

April 9, 2009

9:00 am to 4:30 pm

Belknap County Offices, Laconia, NH

Topics covered:
 basics of CommunityViz
 build-out analyses
 suitability studies

\$150 standard, \$110 reduced

Skill level: Advanced Topics

This 1-day course covers the basics of CommunityViz Scenario 360 and is designed for experienced ArcGIS users with little or no familiarity with CommunityViz. The concepts and basic applications of CommunityViz will be covered using a combination of presentations and hands-on exercises.

Participants will learn to:

identify and prepare data for use in CommunityViz, appreciate the potential and limitations of CommunityViz, conduct build-out analyses, perform suitability studies, add basic formulas to analyses, and analyze common impacts

CommunityViz is an ArcGIS extension designed to help communities explore, visualize, and better understand alternate land use futures at the community, watershed, or site scale.



CommunityViz: Level II

Fall (date TBA), 2009

9:00 am to 4:30 pm

University of New Hampshire
 Durham, NH

Topics covered:
 custom formulas
 analysis workflow
 advanced tools

\$150 standard, \$110 reduced

Skill level: Advanced Topics

This 1-day course builds on CommunityViz: Level I by exploring customization options, including custom formulas, planning for analysis and additional program features. This workshop is designed for ArcGIS users some training or experience using CommunityViz.

Participants will learn to:

write custom formulas for dynamic attributes, indicators, ect.
 create analysis from scratch (not using Wizards), effectively design analysis workflow

SPACE IS LIMITED - REGISTER EARLY

Course info and registration online:

<http://extension.unh.edu/GISGPS/GISGPS.htm>

Workshop location:

Level I - Belknap County Offices, Laconia, NH
 Level II - University of New Hampshire, Durham, NH

Note: If you have special needs that need accommodation, please contact us 3 weeks in advance. UNHCE is an equal opportunity educator and employer. University of New Hampshire, U.S. Department of Agriculture, and NH counties collaborating.

