
**Managing Growth Training
Economic, Design, Legal, and Natural Resource Issues
University of Georgia's Alliance for Quality Growth**

Outcomes:

- (a) Understanding Sprawl, Quality Growth, and Design;
 - (b) Comprehending how unmanaged growth impacts fiscal, natural, and other resources;
 - (c) Exploring several tools to manage growth.
-

- 9:00-9:15 **Introduction-** Pratt Cassity - UGA
•Our Team and the Training Agenda
- 9:15-9:30 **Ask the Participants: Quality Growth Questions-** Pratt-Cassity & Danny Bivins - UGA
•Use keypads to answer a quality growth questionnaire
- 9:30-10:00 **What is Quality Growth?-** Chrissy Marlowe - DCA
•The guiding principles
• What quality growth looks like
- Break
- 10:15- 11:00 **Watershed Protection and Low Impact Development-** Liz Kramer - UGA
•Context sensitive site design
- 11:00-11:45 **Cost of Community Services-** Jeff Dorfman - UGA
•Balanced growth is needed and cost effective
•The economical benefits
- 11:45-12:30 **The Law and Public Policy-** Jamie Baker Roskie - UGA
•The tools for quality growth
•How to integrate ecology and smart growth design, best practices
•The policies needed
- Lunch
- 1:30-2:15 **The Developers Perspective-** Ron Sprinkle - Sprinkle Design and Conservancy
•How to make it easier to for smart growth developments
•The road blocks
- Break
- 2:30-5:00 **Design and Smart Growth-** Pratt Cassity - UGA
HANDS ON EXERCISE 4 TEAMS
•Density needs good design to work
•Design perspective- best examples - conservation subdivisions, villages, mixed-use projects, and corridors