

Visualizing Density

Affordable & Beautiful Homes, Walkable & Sustainable Neighborhoods

Please join us for a workshop on "Visualizing Density" and learn the many ways you can create beautiful and affordable housing options for workers, families, children, young professionals, empty-nesters and other residents of your community.

Thursday, May 14 at Housatonic Community College, Bridgeport

Register at <http://bridgeportvisden.eventbrite.com>

Friday, May 15 at The Lyceum, Hartford

Register at <http://hartfordvisden.eventbrite.com>

Both events are from 9:00 - 11:30 a.m., with registration and breakfast starting at 8:30 a.m.

Density in housing developments can be a vital addition to a community if it's well thought out, well-designed and well-situated. Many towns have a distinct interest in how to incorporate new techniques for mixed-use, walkable and sustainable neighborhoods. The Partnership for Strong Communities invites you to learn much more about design and development from the national expert best able to help you "visualize" it.

Julie Campoli, landscape architect and urban designer, is a principal of Terra Firma Urban Design in Burlington, Vermont, and the author of "Visualizing Density," an award-winning project/publication of the Lincoln Institute of Land Policy. She has presented workshops and lectures throughout North America on issues of landscape change, sprawl, and density.

Much of Campoli's work has focused on New England towns and their particular architecture, design and development needs. These morning workshops in Bridgeport and Hartford will provide a ground-level view of density and attractive design and will be invaluable to builders, developers, designers, land-use commissioners, selectmen and other municipal officials.

AICP CM Credit approval is pending.

For more information, contact David Fink, 860-244-0066 or David@ctpartnershiphousing.com.



The Business Council
of Fairfield County



CONCORD
SQUARE
PLANNING &
DEVELOPMENT,
INC.



LISC
Helping neighbors
build communities

