

# **Economic Incentives for Sustainable Development in Sensitive Tidal Environments**

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# Rationale:

- High population growth rates
  - 2000-2010 population of 6 GA coastal counties grew by 14 percent.
- Wisdom of laissez-faire development questioned
  - Urban sprawl
  - Large lots, more roadway, low permeability
  - Vulnerability of marsh ecosystems

# Rationale

- NOAA's website "Alternatives for Coastal Development: One Site, Three Scenarios"
  - Shows developers revenues from eco-friendly designs
  - Improvements in economic section needed
- This project attempts to provide better info, funded by Sea Grant
- Results have been incorporated into Ch. 5 of Green Growth Guidelines.

Center Home > Issues and Solutions >

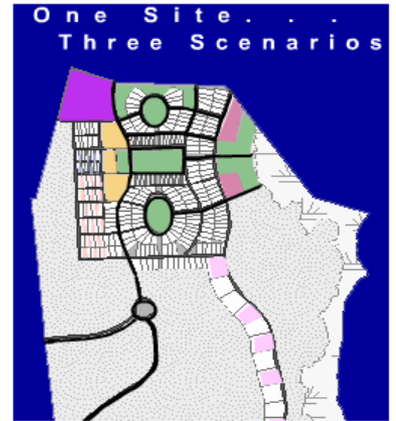
- Alternatives for Coastal Development**
- Why Develop Alternatives?
- The Scenarios**
- Conventional Design
- Conservation Design
- New Urbanist Design
- Is It Smart Growth?
- Compare Indicators**
- Environmental
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- Compare Your Own
- 3-D Views**
- Project Methodology**
- Project Process and Technical Steps
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- Indicator Methods
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## Alternatives for Coastal Development: One Site, Three Scenarios

What is the cost of development? How do you quantify a development's economic, environmental, and social impacts? While most people understand the benefits of developing with green space, scenic views, and other "natural" amenities, achieving the right balance between the natural and built environment can be a difficult task. This Web site illustrates three different development scenarios created for a residential area in coastal Georgia. Economic, environmental, and social indicators are calculated and compared for each scenario. This information will be useful to anyone (developers, citizens, local governments, etc.) interested in applying similar development design components in their communities.

### This site features:

- Maps and details of three hypothetical design scenarios
  - ▶ Conventional Design: Point Peter Estates
  - ▶ Conservation Design: Point Peter Preserve
  - ▶ New Urbanist Design: Point Peter Villages
- Comparisons of environmental, economic, and social indicators across the three scenarios
- Selected 3-D views of each scenario
- A detailed project methodology describing process steps, technical steps, and useful software tools
- Background information and satellite images highlighting useful tools to support decisions on growth and development



Three design scenarios (requires [Flash® plug-in](#)).

Coastal organizations have indicated that educational tools are needed to help communities address these questions and make decisions about growth and development along the coast. Since most growth and land planning decisions are made at the local level, the NOAA Coastal Services Center works to provide tools, information, and technology to coastal resource managers positioned to help address local level decision making.

# Objectives

- **Analyze coastal real estate market**
  - Employ GIS tools
  - Conduct econometric analyses
  - Concentrate on tidal environments
- **Improve the information base**
  - Demonstrate whether developers have market incentives to reduce environmental footprint.
  - Show localities that design ordinances may not stifle growth

# Methods

- Hedonic price analysis of property prices
  - A standard tool of environmental economics
  - Property prices are explained in a regression:
    1. Home sq. footage, age, lot size, boat dock, etc.
    2. Neighborhood characteristics
    3. Amenity factors like marsh proximity and communal space
  - Beta coefficients are implied prices of characteristics

Method's logic is similar to the comparable sales technique of appraisal:

Subject price = comparable's price  $\pm$  adjustments

# Methods (2)

- Explore developer incentives
  - Simulate gross revenues from property prices under alternative development scenarios
  - Estimated property prices are Y hats generated from the regression.

# Related Previous Studies

- **Wetlands (size/distance)**
  - **size of and proximity to wetlands has positive effect on house prices (Lupi, Graham-Tomasi, and Taff (1991); Doss and Taff (1996); and Mahan, Polasky, and Adams (2000)). Effect less certain in rural areas (Polasky, 2006)**
- **Conservation subdivisions**
  - **higher appreciation rate (Lacy (1990))**
  - **Price premium for conservation subdivisions (Mohamed (2006))**

## Related Previous Studies (2)

- Open space
- **permanently preserved open space/parks has positive effect on house prices (Bolitzer and Netusil (2000); Lutzenhiser and Netusil (2001); Geoghegan (2002); and Thorsnes (2002))**
- **commons area within subdivisions increase prices, developer faces trade-off between commons and lot size (Kopits, McConnell and Walls, 2007)**

# Data Collection

- **Three coastal Georgia counties**
  - Chatham (Savannah) pop= 251,000
  - Glynn (Brunswick) pop= 75,900
  - Camden (Kings Bay) pop= 47,600
- **Sources of Data**
  - County Tax Assessor's Office
  - Odum School of Ecology, University of Georgia
  - U.S. Census Bureau

**Problem: while there are many eco-friendly design characteristics for a subdivision, only a few have been quantified and are available:**

- **Lot size, from tax assessor**
- **Percent of the subdivision's area that is commons, derived from special parcel code in tax assessor's GIS overlay**
- **Percent of the subdivision's area that is impervious surface, GIS overlay from Odum School and Liz Kramer**

# Property selection criteria

- Purchased between 2004-2006
- Within 1000 meters of marshland or water
- No beach properties
- Only arm's length, residential transactions

**Table 1: Variable Definitions and Summary Statistics, Variables Used in Hedonic Price Model of Marshland Area Properties in Three Counties, Georgia.**

<b>Variable</b>	<b>Definition</b>	<b>Chatham</b>	<b>Glynn</b>	<b>Camden</b>
<b>Price</b>	<b>Most recent property sale price, constant 1994 dollars</b>	110656	123005	77536
<b>Housesize</b>	<b>Size of the house, square meters</b>	160.241	190.825	153.935
<b>Parcelsize</b>	<b>Size of the parcel, square meters</b>	1436.88	1738.11	1369.47
<b>Fireplace</b>	<b>1 if house has fireplace, 0 otherwise</b>	0.7743	0.2274	0.2426
<b>Brick</b>	<b>1 if masonry exterior, 0 otherwise</b>	0.3625	0.1981	0.0903
<b>Garage</b>	<b>1 if garage on property, 0 otherwise</b>	0.7564	0.6099	0.9339
<b>Bedrooms</b>	<b>Number of bedrooms</b>	3.1805	3.231	3.1464
<b>Deck</b>	<b>1 if wooden deck, 0 otherwise</b>	0.2271	0.1872	0.99
<b>Pool</b>	<b>1 if swimming pool, 0 otherwise</b>	0.0406	0.085	0.0506
<b>Year</b>	<b>Year house was constructed</b>	1986	1990	1994
<b>Impervious</b>	<b>Neighborhood's % impervious surface</b>	19.3184	11.2284	25.8241

**Table 1 (cont.): Variable Definitions and Summary Statistics, Variables Used in Hedonic Price Model of Marshland Area Properties in Three Counties, Georgia.**

<b>Variable</b>	<b>Definition</b>	<b>Chatham</b>	<b>Glynn</b>	<b>Camden</b>
<b>Commons</b>	<b>Commons space in neighborhood, %</b>	8.5453	8.204	21.214
<b>Floodzone</b>	<b>1 if inside a flood zone, 0 otherwise</b>	0.5039	0.4993	0.1751
<b>Distmarsh</b>	<b>Meters to marsh or river</b>	221.8561	187.5788	177.531
<b>Boatdock</b>	<b>1 if boat dock, 0 otherwise</b>	0.0386	0.0146	0.0124
<b>Marshfront</b>	<b>1 if marsh or water frontage , 0 otherwise</b>	0.0188	0.0389	0.1141
<b>Waterview</b>	<b>1 if view of marsh or river, 0 otherwise</b>	0.0391	0.0284	0.2163
<b>Postfirm</b>	<b>1 if constructed after community in NFIP, 0 otherwise</b>	0.3576	0.6925	0.9369
<b>Race</b>	<b>Percent of black residents in blockgroup</b>	20.0657	14.3101	22.1993
<b>Income</b>	<b>Median household income in blockgroup</b>	51818.86	49359.4	44103.39

**Table 2: Regression estimates of the Hedonic Price Model (dependent variable, log of property's most recent sale price, constant 1994 dollars).**

<b>Variable</b>	<b>Camden</b>	<b>Chatham</b>	<b>Glynn</b>
<b>Intercept</b>	-111.524*	-43.394*	39.041*
<b>Housesize</b>	0.936*	0.709*	1.075*
<b>Parcelsize</b>	0.078*	0.106*	0.023
<b>Fireplace</b>	0.034*	0.027	0.046*
<b>Brick</b>	0.004	-0.051*	-0.085*
<b>Garage</b>	0.107*	0.040*	0.020
<b>Bedrooms</b>	-0.008	0.007	-0.016
<b>Deck</b>	0.019	-0.011	0.025
<b>Pool</b>	0.125*	0.078*	0.085*
<b>Year</b>	15.055*	6.379*	-5.000*
<b>Impervious</b>	-0.011	-0.016	-0.014

**Table 2 (cont.): Regression Estimates**

<b>Commons</b>	0.022*	0.078*	0.007*
<b>Floodzone</b>	0.086*	0.041*	0.057*
<b>Distmarsh</b>	-0.018*	-0.041*	-0.001
<b>Boatdock</b>	0.508*	0.413*	0.485*
<b>Marshfront</b>	0.032	0.258*	0.205*
<b>Marshview</b>	-0.045	0.012	0.134*
<b>Postfirm</b>	0.003	-0.002	0.157*
<b>Race</b>	-0.163*	-0.075*	-0.091*
<b>Income</b>	0.328*	0.216*	0.449*
<b>N/R<sup>2</sup></b>	2,405/73%	2,016/77%	2,365/76%

The double-log functional form was used, i.e. all continuous variables were transformed by their natural logarithms. The t-ratios are computed from White's consistent variance estimates. \* indicates rejection of the one-tailed hypothesis test at the five percent level. For the dummy variables, the marginal effect given is the percent change in \$300,000 house due to the presence of the attribute.

# Marshland-related variables

- Proximity is important, and in Chatham:
- Marsh or Water View adds \$12,000
- Water access adds another \$80,000
- Dock presence adds another \$24,000
  
- Dock's effect less than expected
  - Swimming pool adds \$12,000
  - Both are high-maintenance, low demand???

# Is there spatial autocorrelation?

**Geographic principle: everything is related, but items in closer proximity are more related.**

**In a regression, proximity of observations might be another causal factor.**

**If ignored, OLS estimates will be unbiased but inefficient.**

**For Chatham county: Moran's I = 0.109,  
sd(I)=0.013, Z=8.51, p value = 0.0001**

**For Glynn county: Moran's I = 0.183, sd(I)=0.001,  
Z=91.8, p value = 0.0001**

**For Camden county: Moran's I = 0.634,  
sd(I)=0.069, Z=9.20, p value = 0.0001**

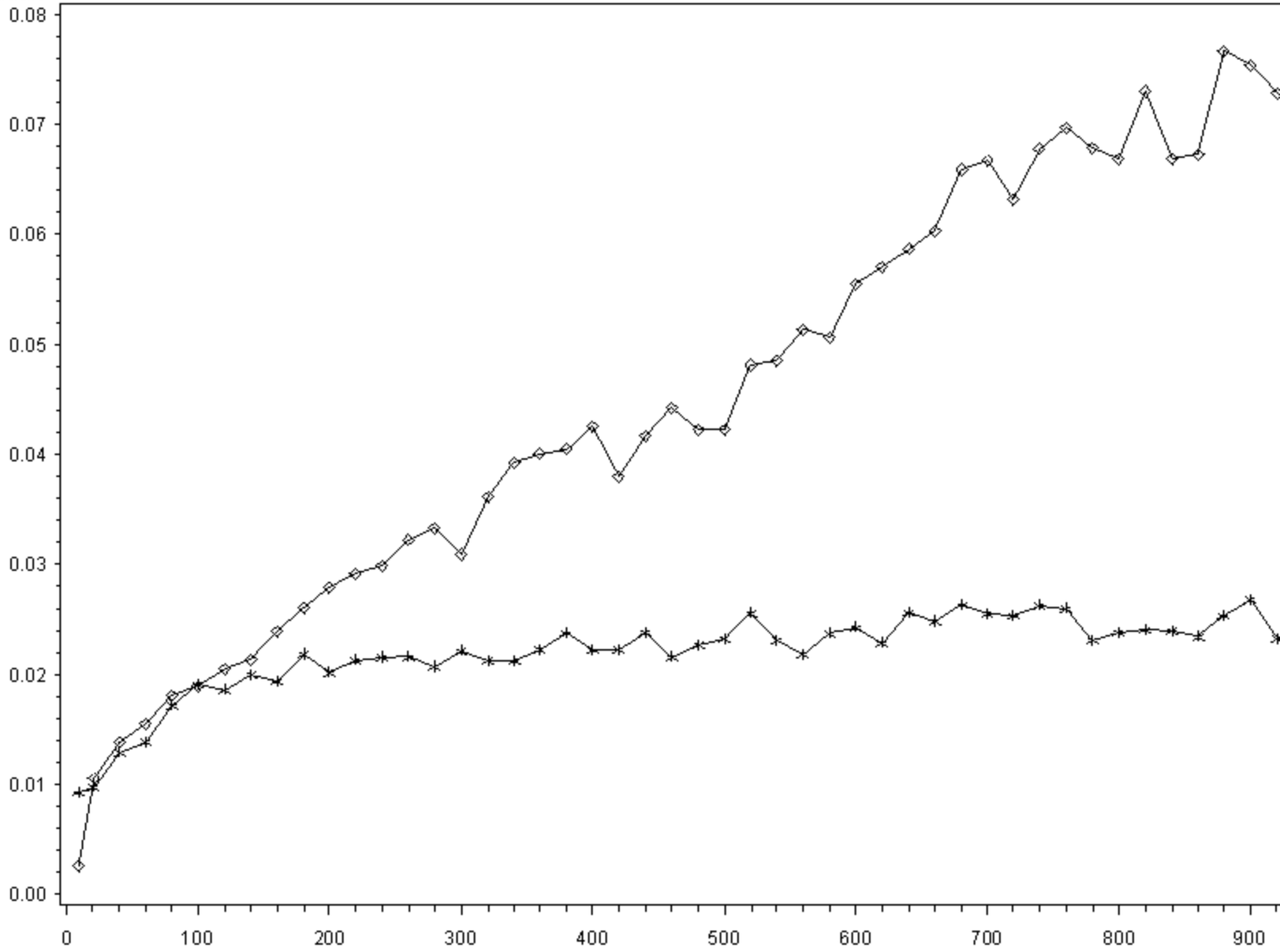
**Models have spatially correlated residuals.  
Surprising since we have neighborhood-level X  
variables**

**Problem: Numerous alternative specifications of the spatial weights matrix.**

- **Donovan, Champ and Butry (2007) suggest using plotted semivariance of the OLS residuals to formulate the s.w.m.**
- **Plot will show how pairs of properties located within specified bands of each other become less similar as the distance increases (ie. they lose their grouping into neighborhoods)**

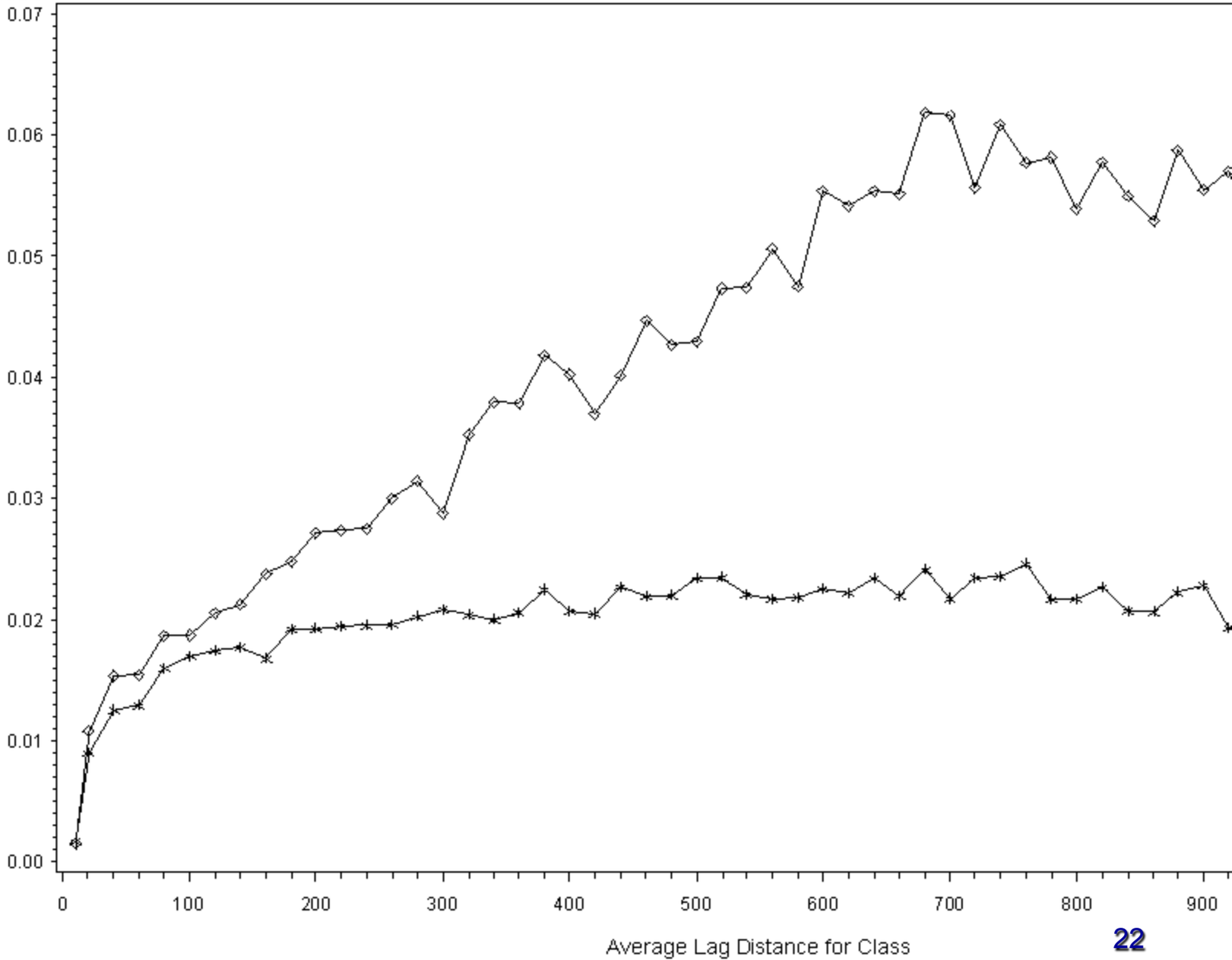
# Chatham County

Variogram for OLS Residuals



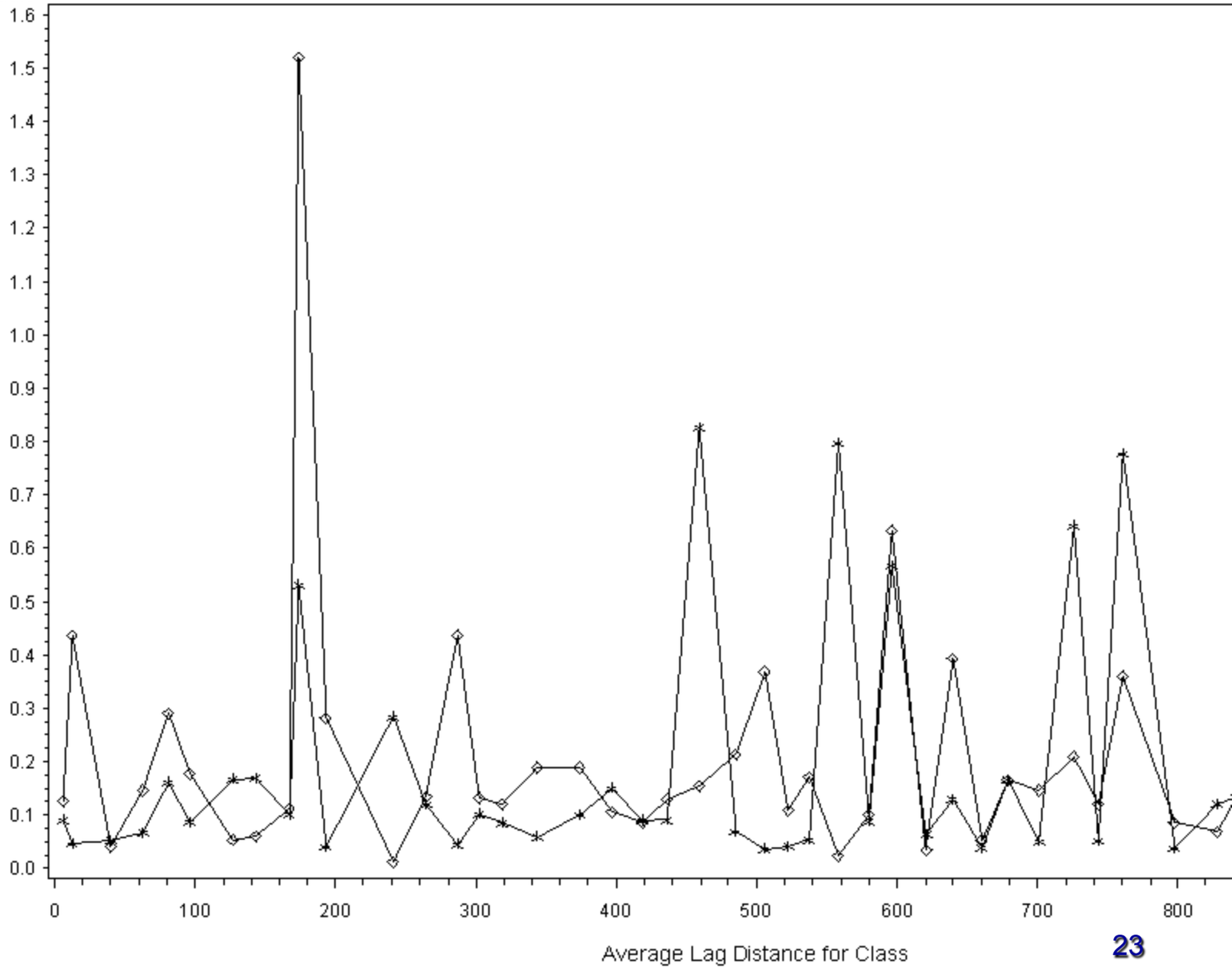
# Camden County

Variogram for OLS Residuals



# Glynn County

Variogram for OLS Residuals



# Simulation scenarios

- **Status quo:** 20 ha, 100 homes, 5% Commons, 15% impervious surface, \$300,000/home, \$30mil revenue
- **Conventional design:** fewer lots, more set-aside, less impervious surface
- **Conservation design:** smaller lots, more set-aside, less impervious surface

# Chatham Subdivision Design Simulations

Conventional design: 20 ha, 100 homes, 5% Commons,  
15% impervious surface, \$300,000/home, \$30mil revenue

	<b>10 % Commons 10% Impervious</b>	<b>15% Commons 5% Impervious</b>
<b>Constant lot size</b>	<b>Lot size=1,600 m<sup>2</sup> 95 houses Price= \$312,457 Revenue= \$29,683,000 Change = - \$317,000</b>	<b>Lot size=1,600 m<sup>2</sup> 90 houses Price= \$321,822 Revenue= \$28,963,000 Change= - \$1,036,000</b>
<b>Variable lot size</b>	<b>Lot size=1,500 m<sup>2</sup> 100 houses Price= \$310,753 Revenue= \$31,075,300 Change= +\$1,075,000</b>	<b>Lot size=1,400 m<sup>2</sup> 100 houses Price= \$318,200 Revenue= \$31,820,024 Change= +\$1,820,024</b>

# Glynn Subdivision Design Simulations

Conventional design: 20 ha, 100 homes, 5% Commons,  
15% impervious surface, \$345,000/home, \$34.5mil revenue

	<b>10 % Commons 10% Impervious</b>	<b>15% Commons 5% Impervious</b>
<b>Constant lot size</b>	<b>Lot size=1,600 m<sup>2</sup> 95 houses Price= \$353,179 Revenue= \$33,601,880 Change = - \$898,120</b>	<b>Lot size=1,600 m<sup>2</sup> 90 houses Price= \$358,168 Revenue= \$32,235,120 Change= - \$2,264,880</b>
<b>Variable lot size</b>	<b>Lot size=1,500 m<sup>2</sup> 100 houses Price= \$353,179 Revenue= \$35,317,900 Change= +\$817,900</b>	<b>Lot size=1,400 m<sup>2</sup> 100 houses Price= \$357,070 Revenue= \$35,707,000 Change= +\$1,207,000</b>

# Camden Subdivision Design Simulations

Conventional design: 20 ha, 100 homes, 5% Commons,  
15% impervious surface, \$172,000/home, \$17.2mil revenue

	<b>10 % Commons 10% Impervious</b>	<b>15% Commons 5% Impervious</b>
<b>Constant lot size</b>	<b>Lot size=1,600 m<sup>2</sup> 95 houses Price= \$176,057 Revenue= \$16,725,415 Change = - \$474,585</b>	<b>Lot size=1,600 m<sup>2</sup> 90 houses Price= \$172,610 Revenue= \$15,535,890 Change= - \$1,664,110</b>
<b>Variable lot size</b>	<b>Lot size=1,500 m<sup>2</sup> 100 houses Price= \$175,173 Revenue= \$17,517,300 Change= +\$317,300</b>	<b>Lot size=1,400 m<sup>2</sup> 100 houses Price= \$170,833 Revenue= \$17,083,300 Change= -\$116,700</b>

# Summary Subdivision Design Simulations

Chatham= urban, Glynn=suburban, Camden= rural

	<b>10 % Commons 10% Impervious</b>	<b>15% Commons 5% Impervious</b>
<b>Constant lot size</b>	<b>Chatham -\$317,000</b>	<b>Chatham -\$1,036,000</b>
	<b>Glynn -\$898,000</b>	<b>Glynn -\$2,265,000</b>
	<b>Camden -\$474,585</b>	<b>Camden -\$1,664,000</b>
<b>Variable lot size</b>	<b>Chatham \$1,075,000</b>	<b>Chatham \$1,820,024</b>
	<b>Glynn \$818,000</b>	<b>Glynn \$1,207,000</b>
	<b>Camden \$317,000</b>	<b>Camden -\$117,000</b>

# Main Conclusions

- In the urban county, housing developers have a market incentive for planning:
  - Higher density developments
  - Developments with more open/communal space
  - Developments with less impermeable surface

# Conclusions (cont.)

- Market incentives for green growth much less certain in the rural county
- With its projected growth rate will become urban in 10-20 years.
- Planning needed today for tomorrow's urban design features.
- Same applies to 3 other GA coastal rural counties.

- Chapter Five of Green Growth Guidelines can be downloaded at

[www.georgiastats.uga.edu/marshp.htm](http://www.georgiastats.uga.edu/marshp.htm)