

Simulating Future Development in the Chesapeake Bay Watershed

Modeling the Effects of Population, Employment, and
Renewable Energy on Land Use Change

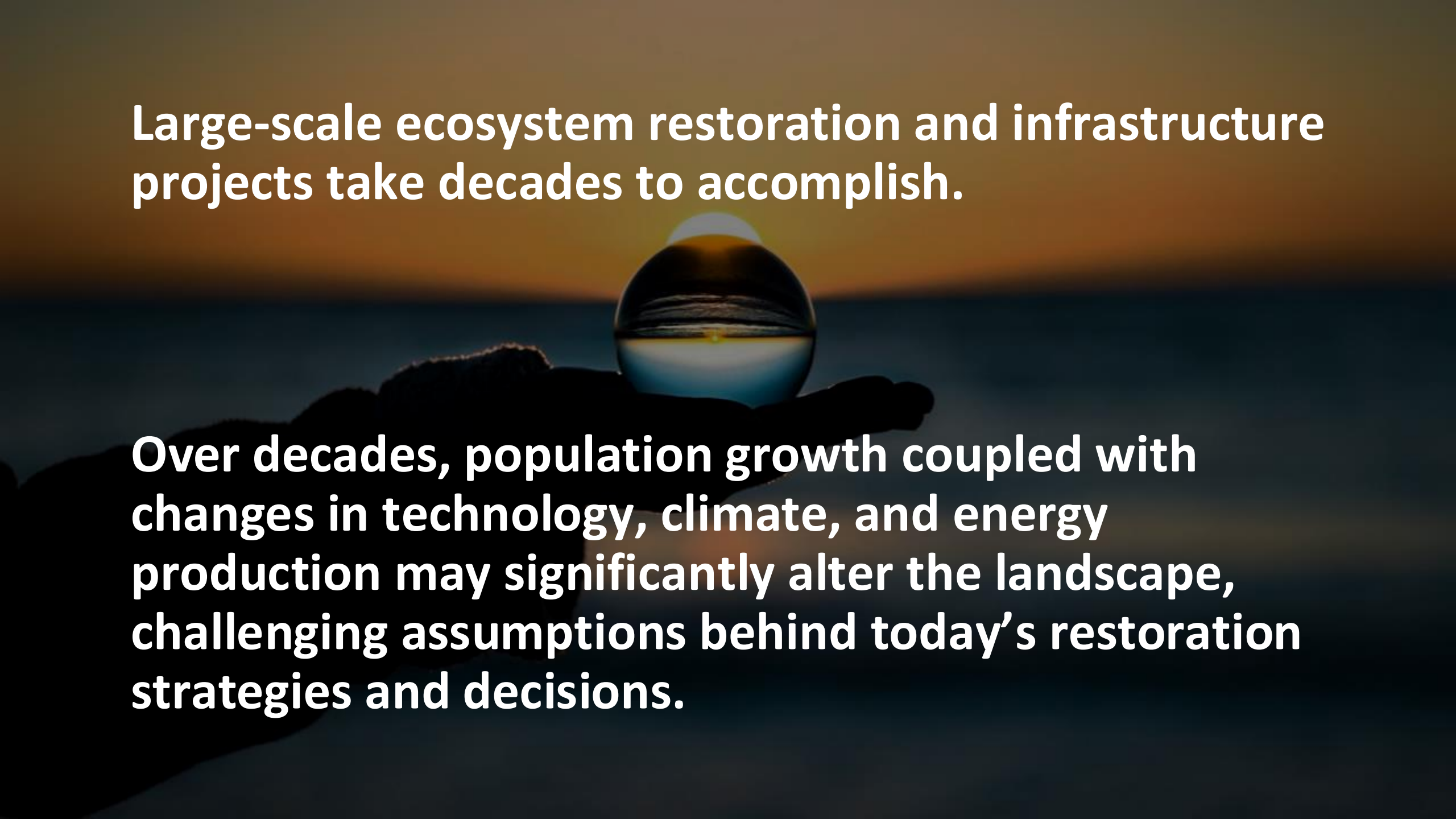
Peter Claggett, Labeeb Ahmed, Michelle Katoski, Sarah McDonald, and Jackie Pickford
U.S. Geological Survey

Urban Stormwater Workgroup Meeting
June 16, 2026

A hand holding a globe against a sunset background. The hand is in silhouette, holding a small globe that reflects the sunset. The background is a blurred sunset over water, with the sun low on the horizon.

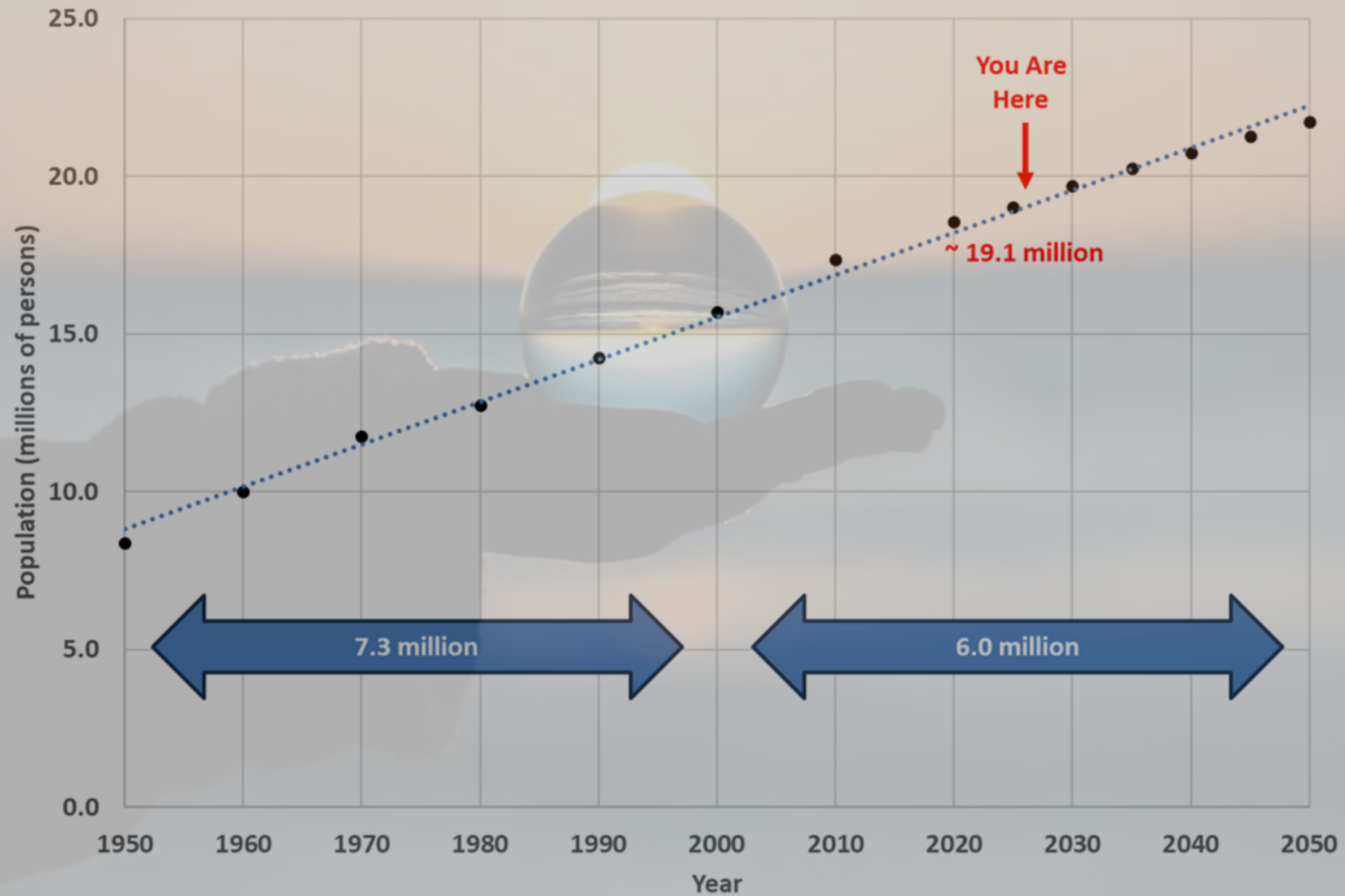
Why Model Future Land Use Conditions?

Large-scale ecosystem restoration and infrastructure projects take decades to accomplish.

A hand holding a crystal ball over a sunset over the ocean. The crystal ball reflects the sunset and the ocean. The background is a blurred sunset over the ocean.

Over decades, population growth coupled with changes in technology, climate, and energy production may significantly alter the landscape, challenging assumptions behind today's restoration strategies and decisions.

Population of the Chesapeake Bay Watershed



Role of Future Land Use in Phase 7 CAST and Bay Agreement

1. Annual CAST Progress runs are based on an interpolation between the latest mapped land use (2022) and the “Business As Usual” (BAU) forecast for 2040.
2. Long-range water quality assessments (2075) on the effects of changing environmental conditions require changes in land use to be represented as one of those conditions.
3. Assessing development pressure on wildlife habitat, healthy watersheds, brook trout, and tidand USWG: Review and recommend forecast of solar fields for the “Business As Usual” (BAU) forecast scenario for the year 2040.

Role of the Workgroups & Goal Teams

LUWG: Review and recommend “Business As Usual” (BAU) forecast scenario for the year 2040.

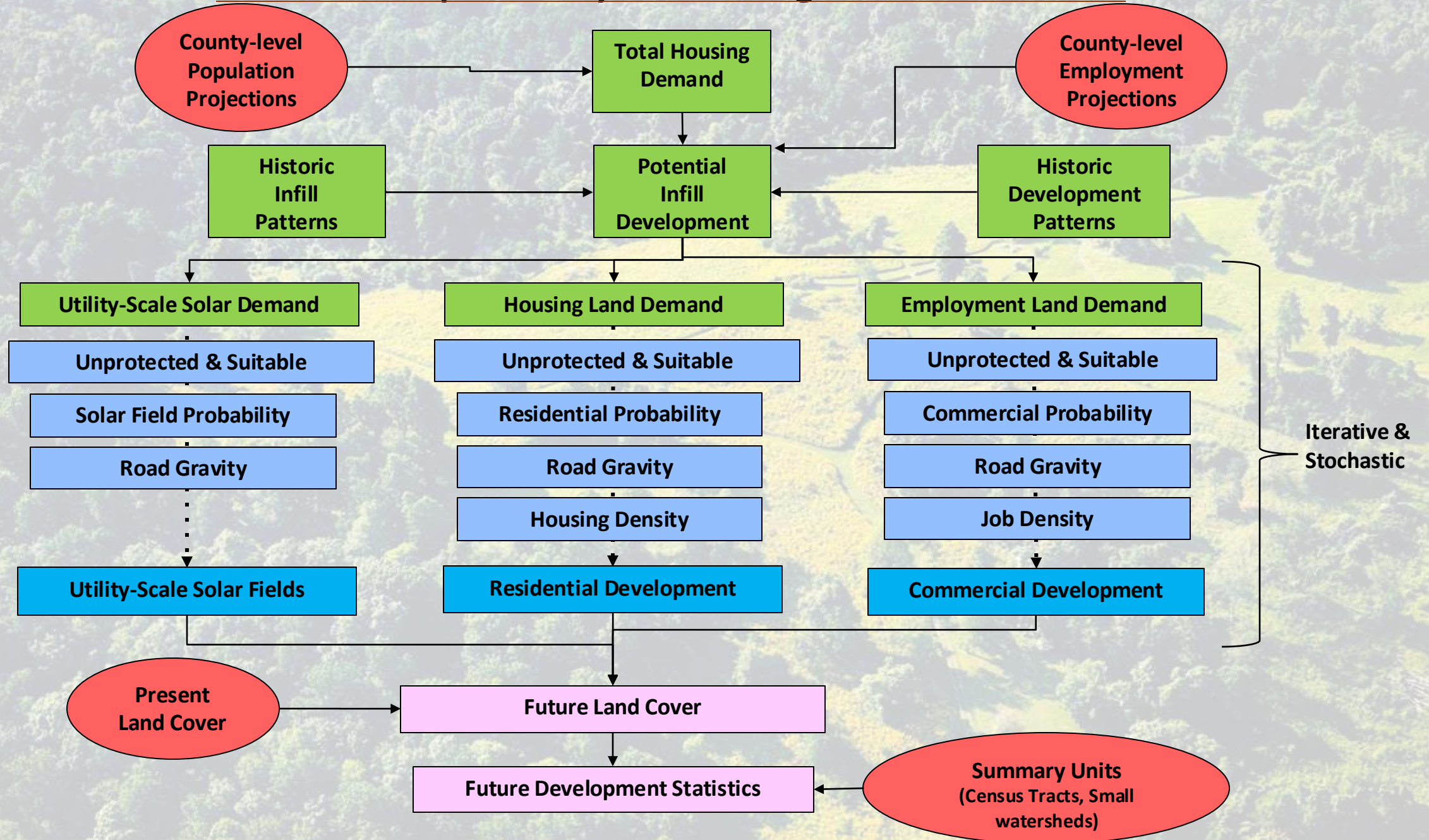
- understand model assumptions, data, and methodology
- recommend analyses, adjustments, and alternative future scenarios

USWG: Review and recommend forecast of solar fields for the “Business As Usual” (BAU) forecast scenario for the year 2040.

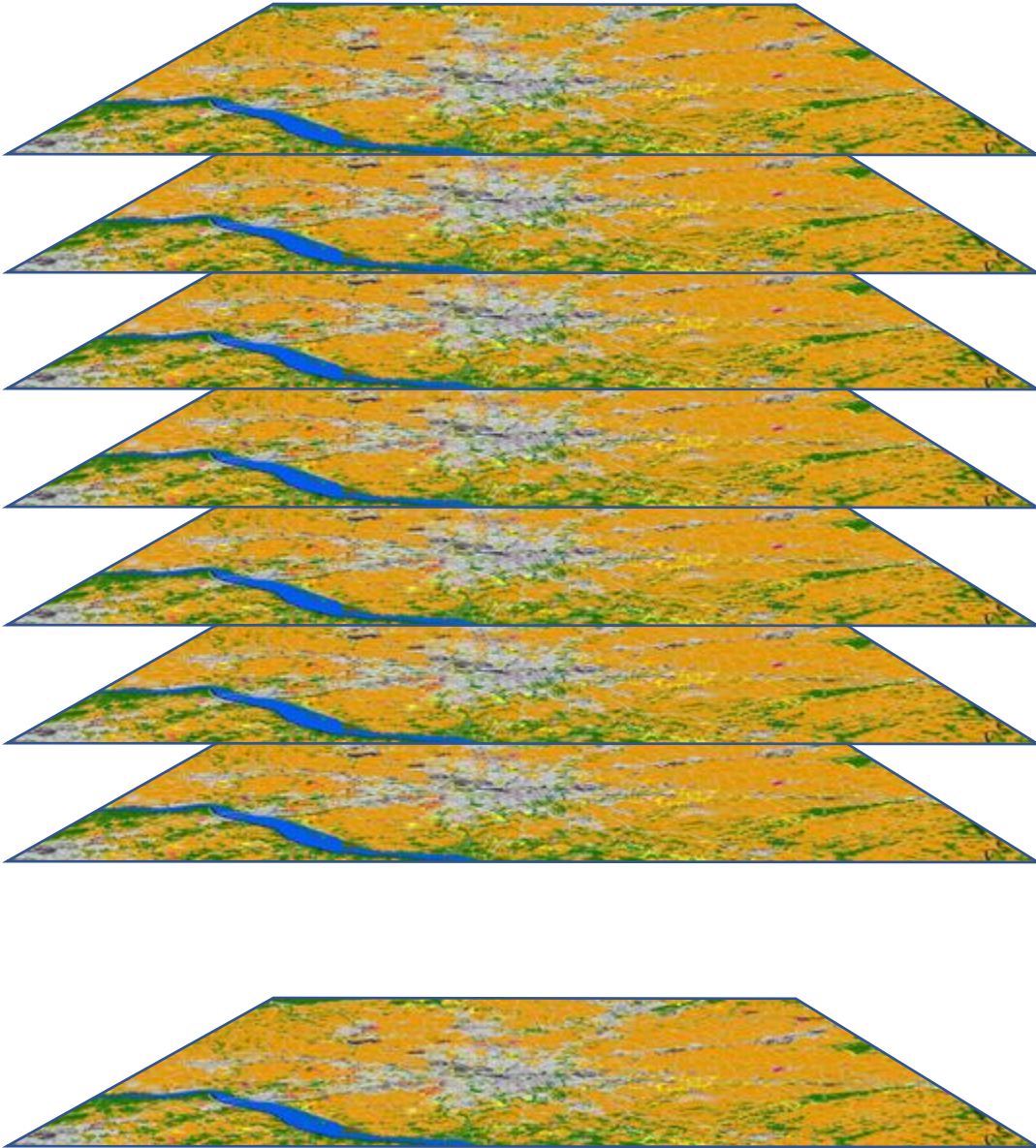
- understand model assumptions, data, and methodology
- recommend analyses, adjustments, and alternative future scenarios

CWGT: Approve “Business As Usual” (BAU) forecast scenario for the year 2040.

Chesapeake Bay Land Change Model v7



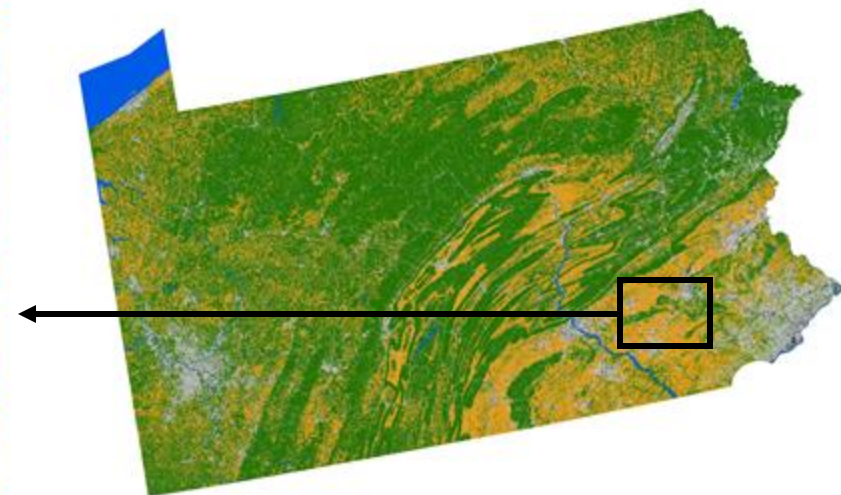
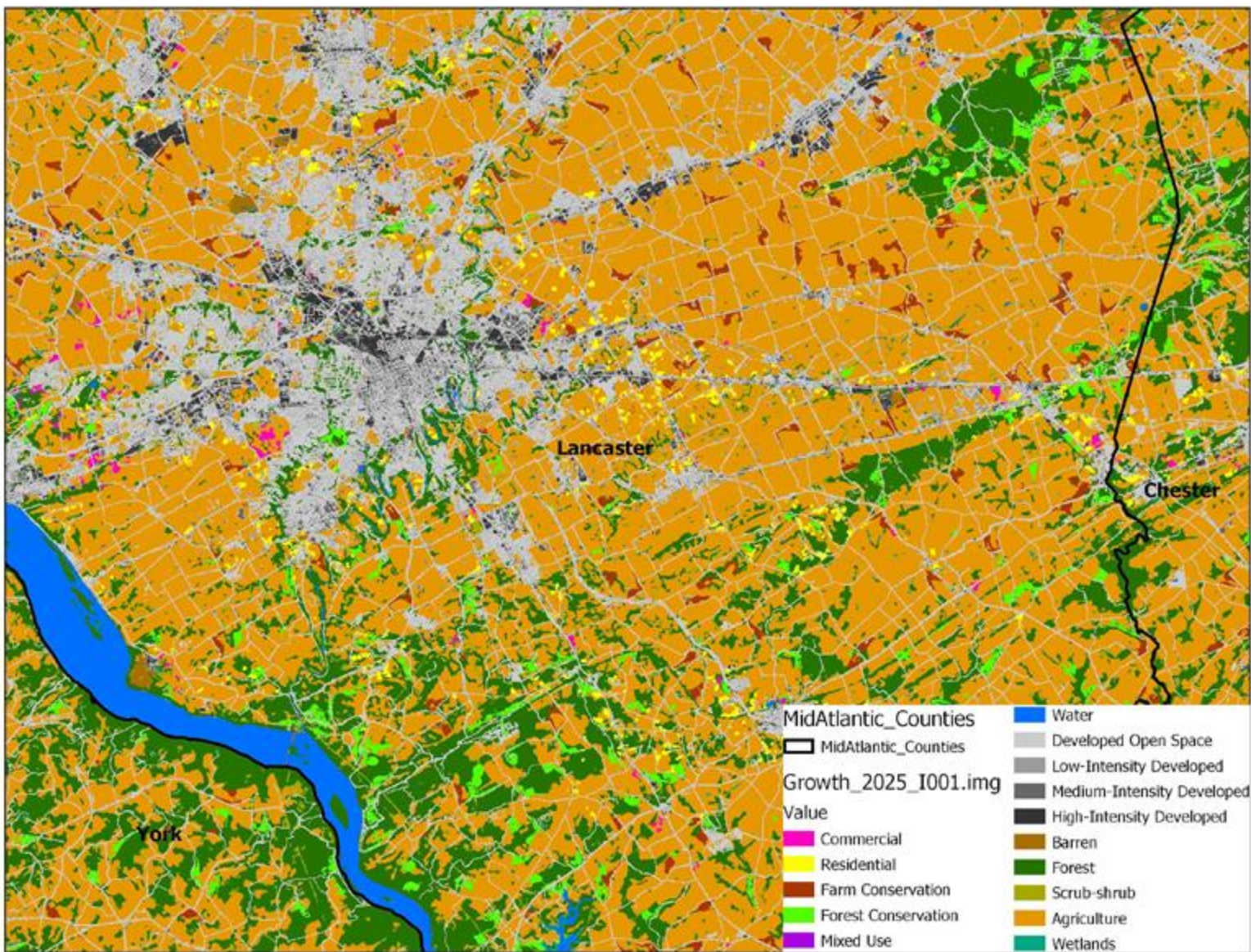
Multiple Stochastic Iterations



Every county is simulated 101 times for each scenario and target year, i.e., 2040.

Average of simulations by summary unit =
future development

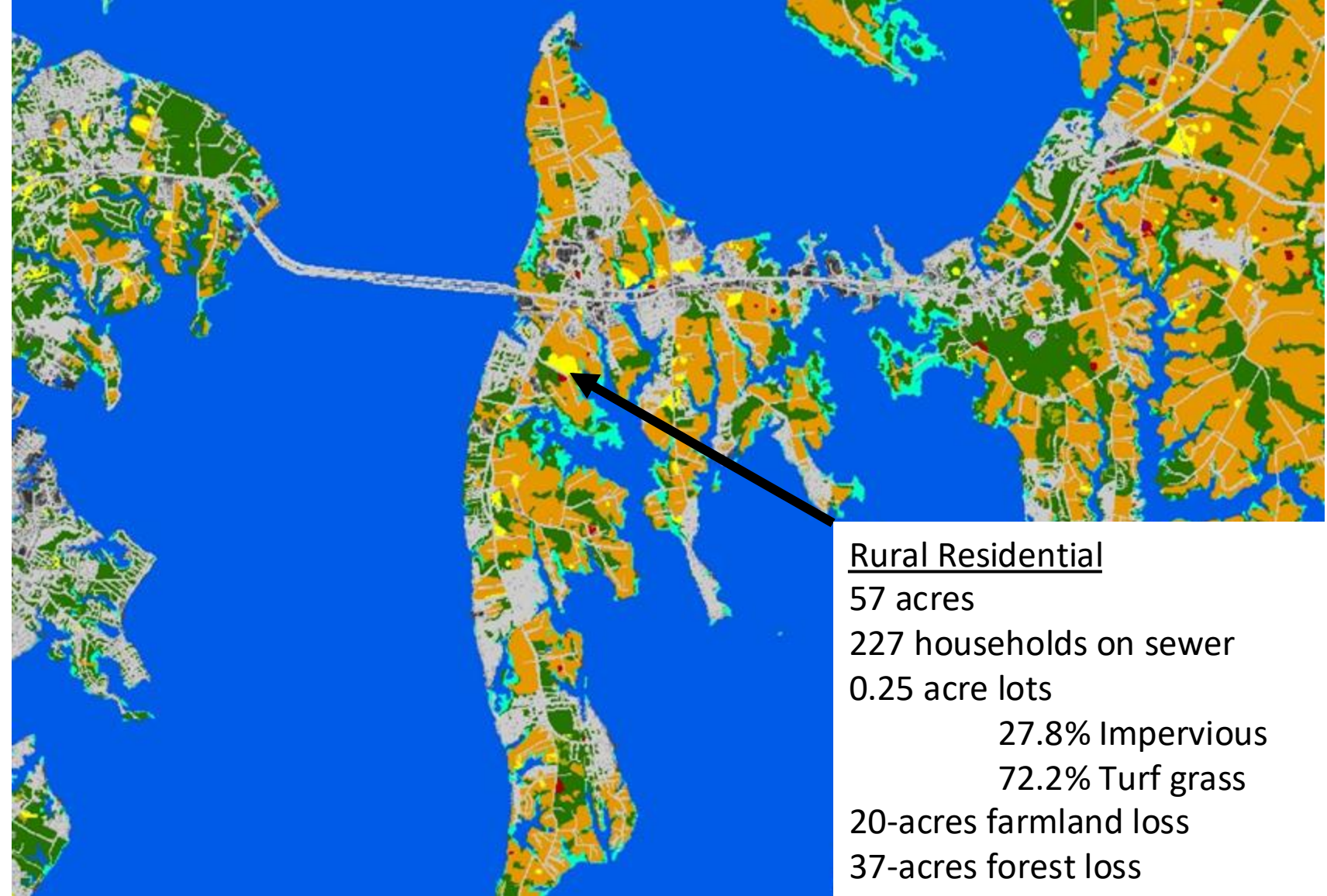
Relative Standard Deviation =
estimate of uncertainty



Simulated year 2025 residential, commercial, and mixed-use development and farm and forest land conservation in southeastern Pennsylvania, USA.

Land Change Model Outputs: Summary Statistics

- Impervious surface and turf grass expansion
- Forest conversion to development
- Farmland conversion to development
- Future population on sewer and septic



High-Resolution Land Use / Land Cover (LULC) Data



- **Mapped extent**

- 205 counties intersecting or adjacent to the Chesapeake Bay watershed
- 99,000 square miles

- **Spatial Resolution**

- 1-square meter cells

- **Temporal Resolution**

- 2013/14, 2017/18, 2021/22

- **Categorical Resolution**

- 56 Land Use/Land Cover classes

Chesapeake Bay Program Land Use/Land Cover: A Brief Project History



2013/14

- 16-classes
- First 1-meter LULC product

2017

2017/18

- 54-classes
- First 1-meter LULC Change product (2013/14 – 2017/18)

2022

2021/22

- 56-classes
- Three dates of 1-meter LULC and three LULC Change products

2024

2025/26

- 56-classes?
- First time mapping land cover and change with AI

2028

Land Use/Land Cover Monitoring

With each newly mapped year, the previous year(s) are remapped using the same methods for consistent change detection

Mapping developed residential and commercial areas

- Parcel data attributed with:
 - USPS Residential Delivery Indicator (RDI)
 - Impervious Area
 - Impervious Area in Structures
- Institutional polygons (schools, colleges, sports venues, churches)
- Other developed areas (cemeteries, landfills, golf courses, power infrastructure)
- Protected lands

Commercial

"Retail Sales/Wholesale/Professional Services"
"Other Urban or Built-up Land"
"Industrial"
"Other Commercial"
"Utilities"
"Junk/Salvage Yards"
"Vehicle Related Activities"
"Warehouses and Temporary Storage"
"Airports"
"Marinas/Port Facilities/Docks"

Comm-Open

"Airports"
"Recreational"

Comm-Institutional

"Institutional/Governmental"

Residential

"Multi-Family Dwellings"
"Mobile Home Parks/Courts"
"Mixed Single and Multi-Family Residential"
"Mobile home Parks/Courts"
"Single Family Dwellings"

Excluded classes

Agricultural
Parking lots



Harrisburg,
PA

Mapping residential and commercial densities by Census Block

1. Attribute 2020 Census Blocks with total housing units and total jobs.
1. Estimate developed residential and commercial areas within each Census Block

Housing Density = housing units / residential area

Job Density = jobs / commercial area

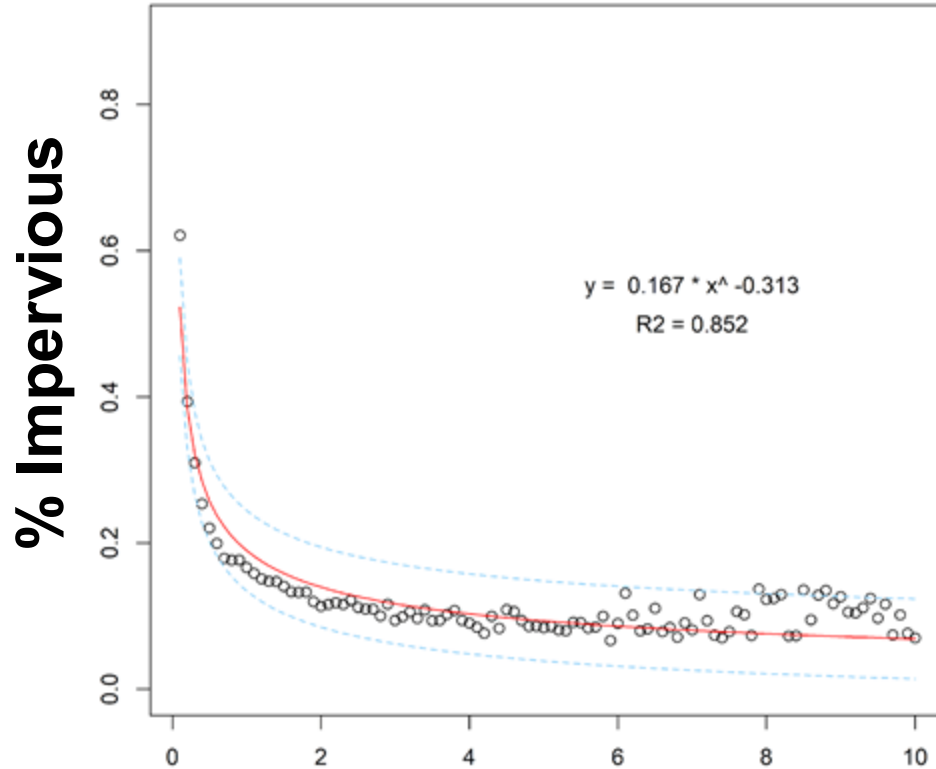
**Housing
Density Raster**
Units per 30m Cell



Harrisburg,
PA

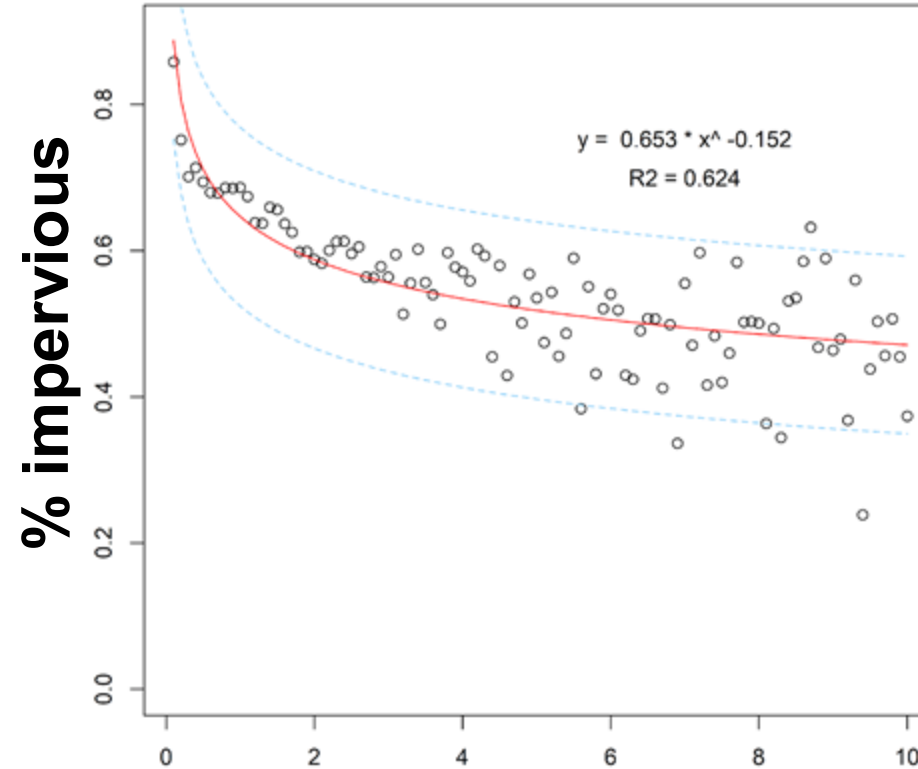
Estimating impervious cover from parcel size (state-specific equations)

Residential



Parcel Size (acres)

Commercial

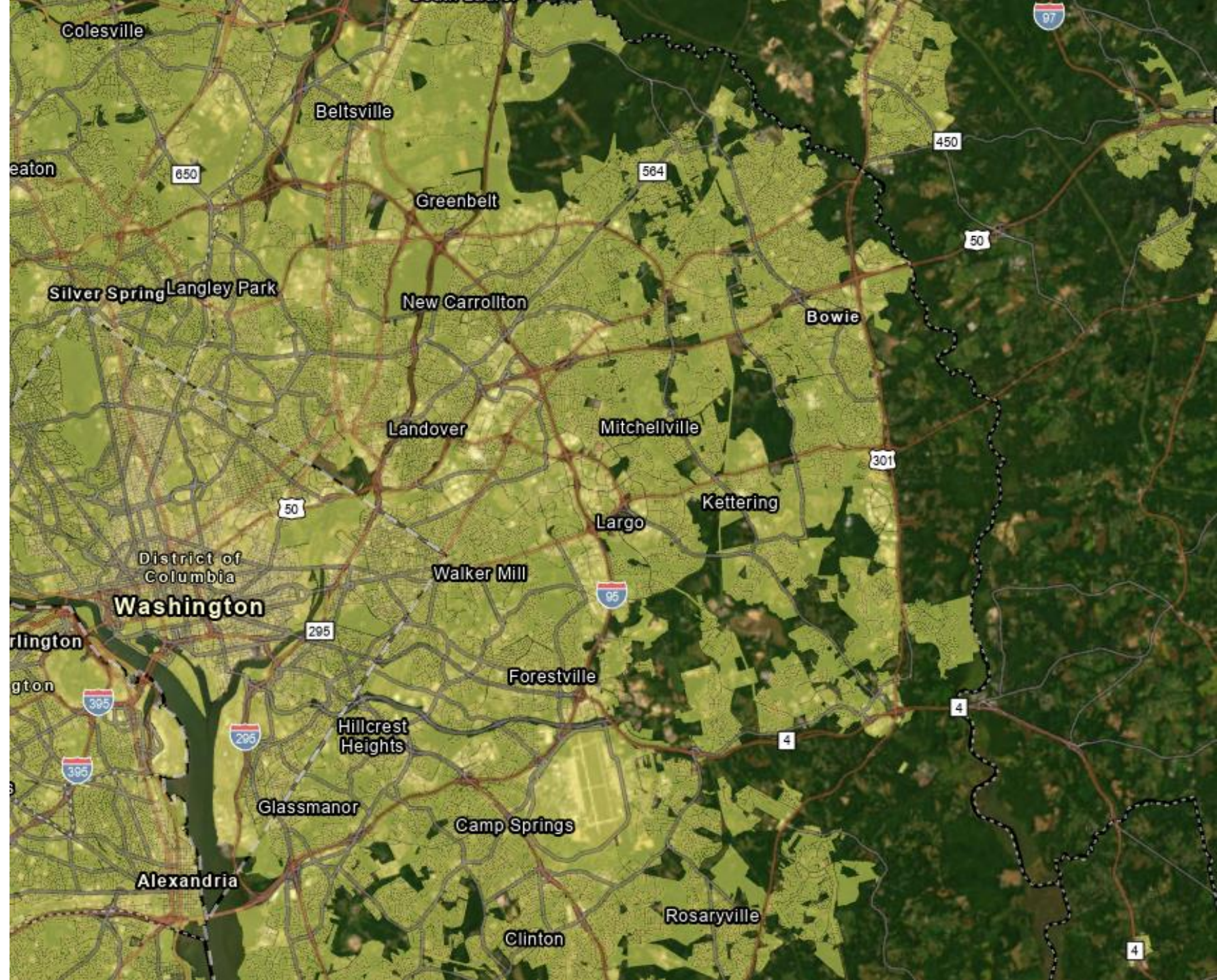


Parcel Size (acres)

- Mean percent impervious for parcels binned at 0.1-acre intervals up to 10 acre lots.
- Power functions fit to the data produced best model fit.
- Residential model displays lower residuals, values begin to deviate at lot sizes ≥ 6 acres
- Commercial model displays higher residuals as parcel size increases

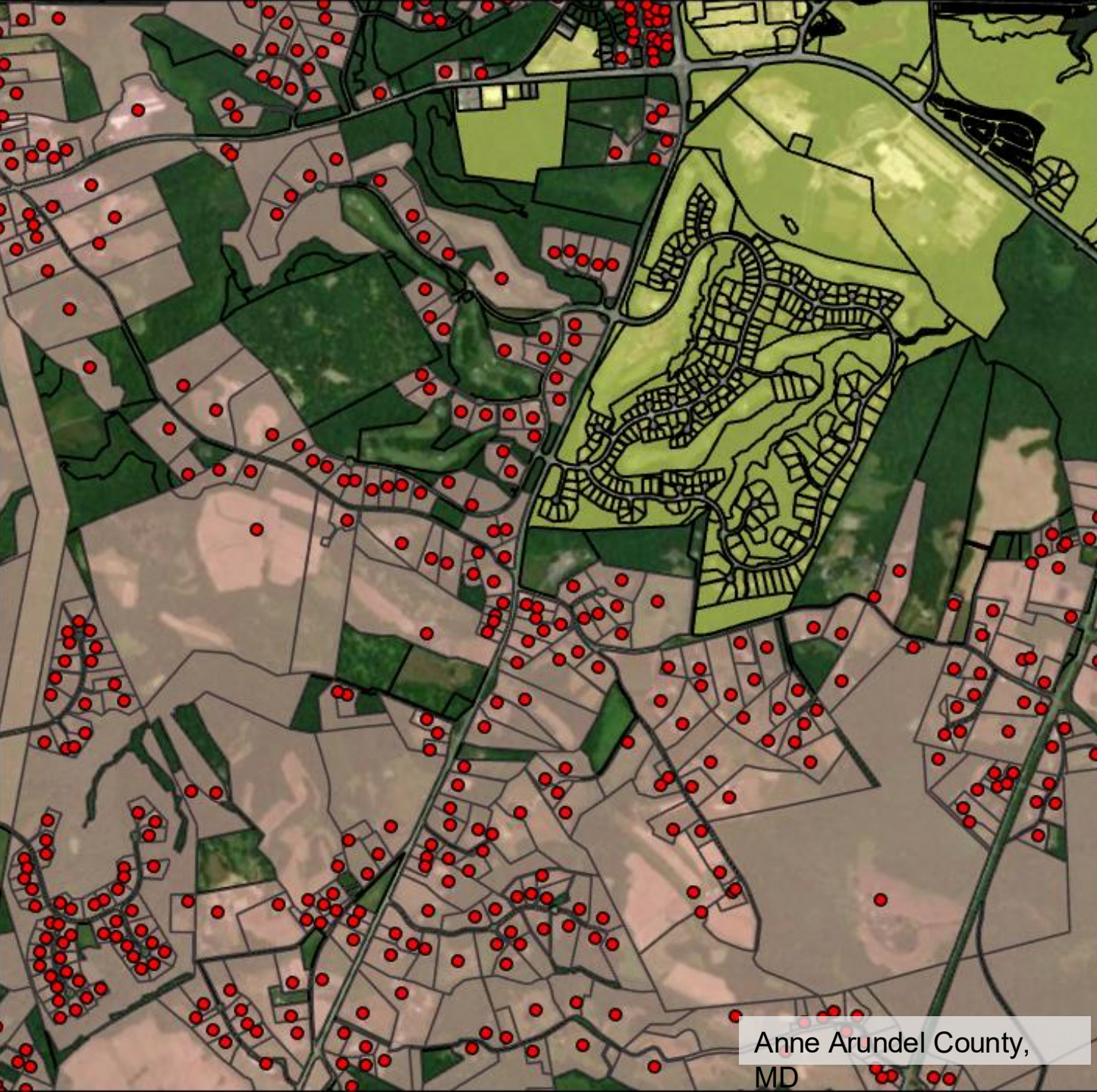
Mapping Sanitary Sewer Service Areas

Parcel-scale map of
areas connected to
sewer for all
counties within or
adjacent to the
Chesapeake Bay
watershed



Mapping Septic Systems

Parcel-scale map of septic footprint and septic point data for all counties within or adjacent to the Chesapeake Bay watershed



Anne Arundel County,
MD

 = sewer service area

 = septic footprint

 = septic systems



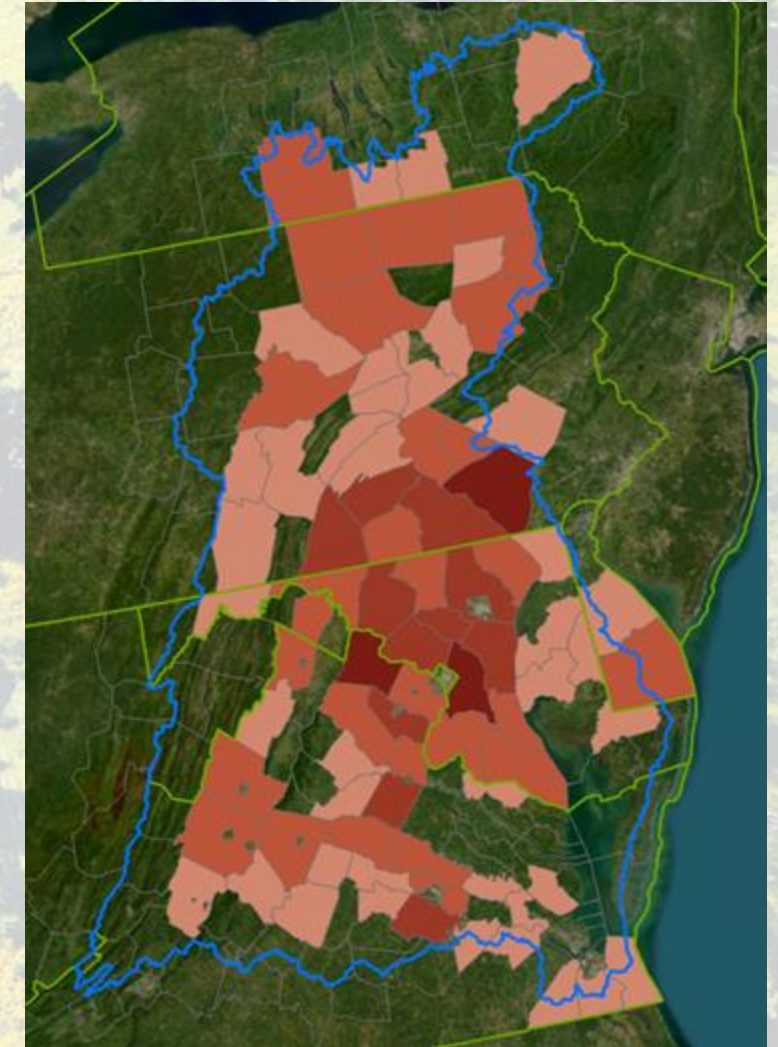
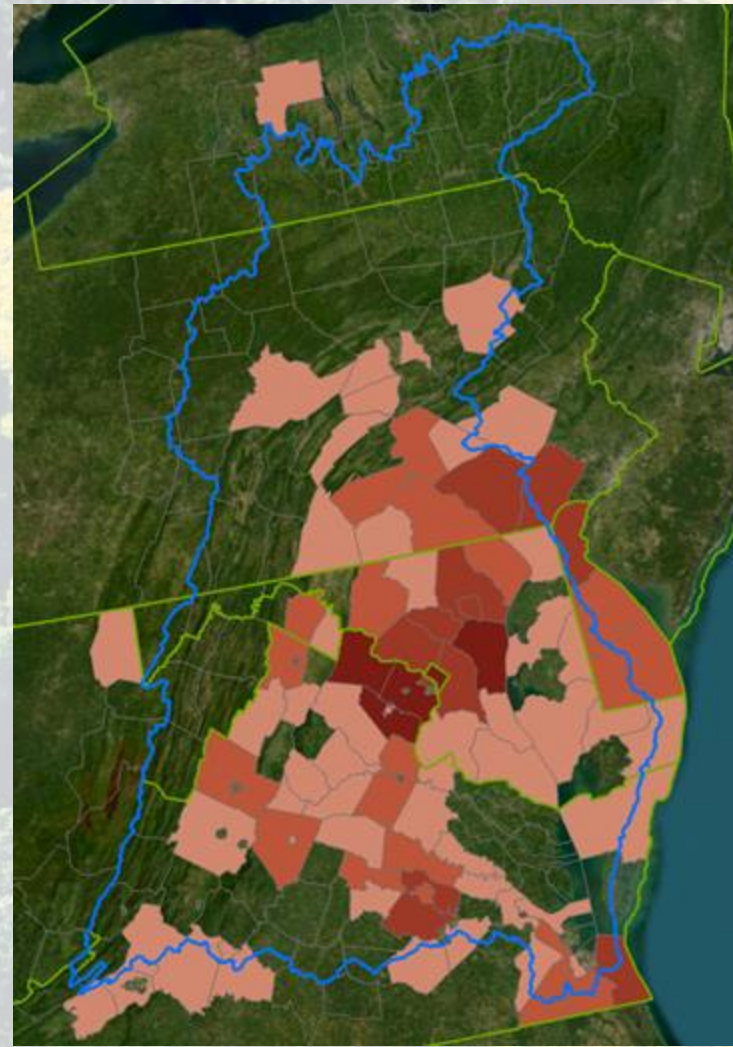
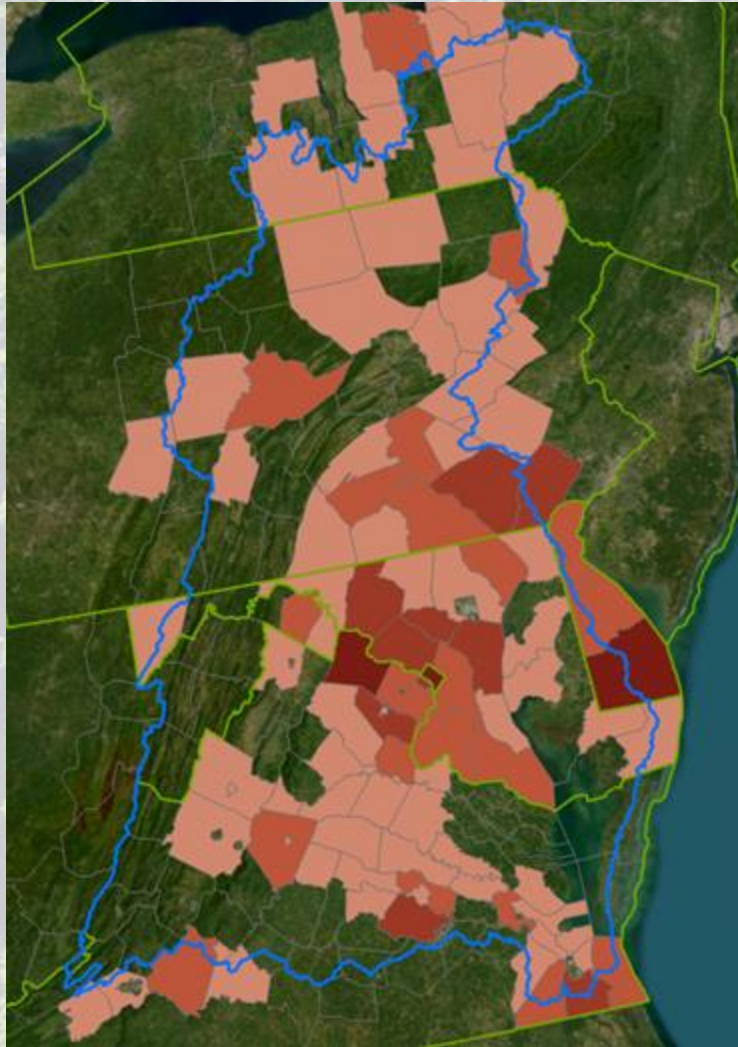
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Chesapeake Bay Region Observed Growth 2010 - 2020

Housing Growth: 0.41 million

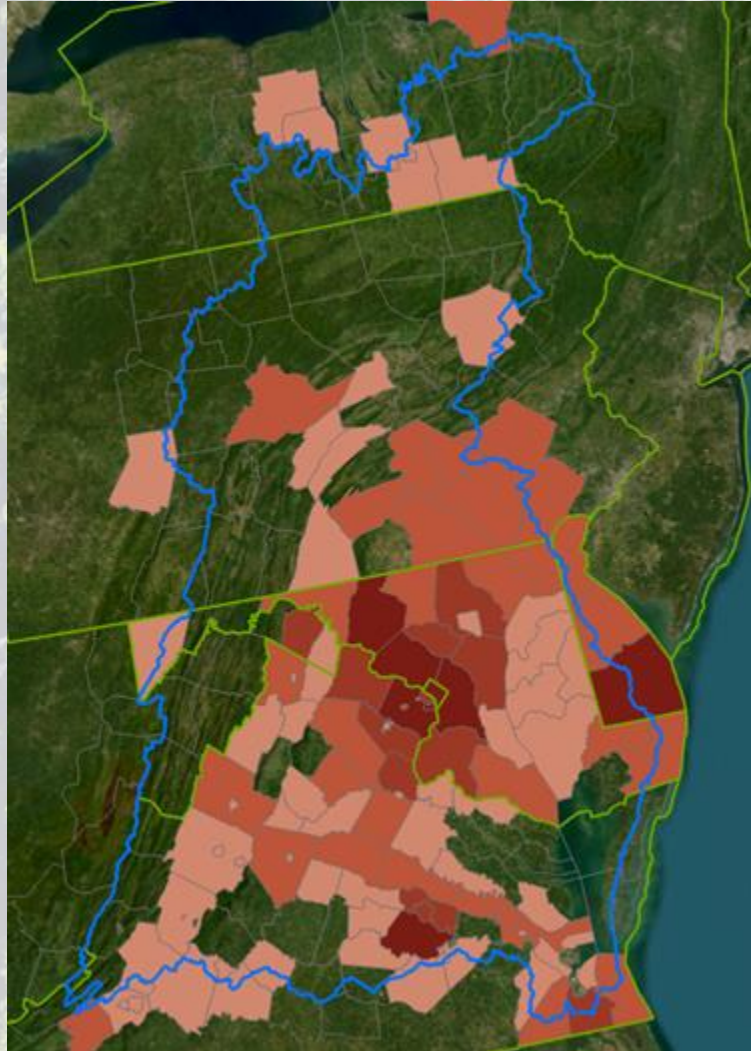
Job Growth: 1.09 million

Observed Growth: 172,802 acres

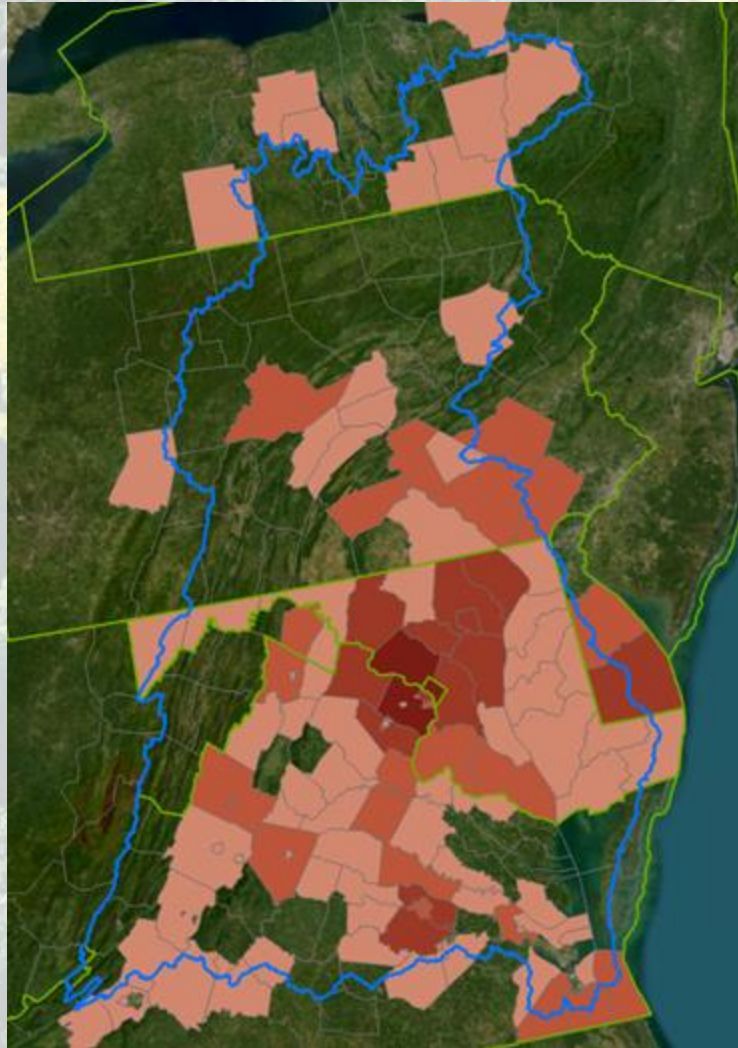


Chesapeake Bay Region Future Growth 2020 - 2050

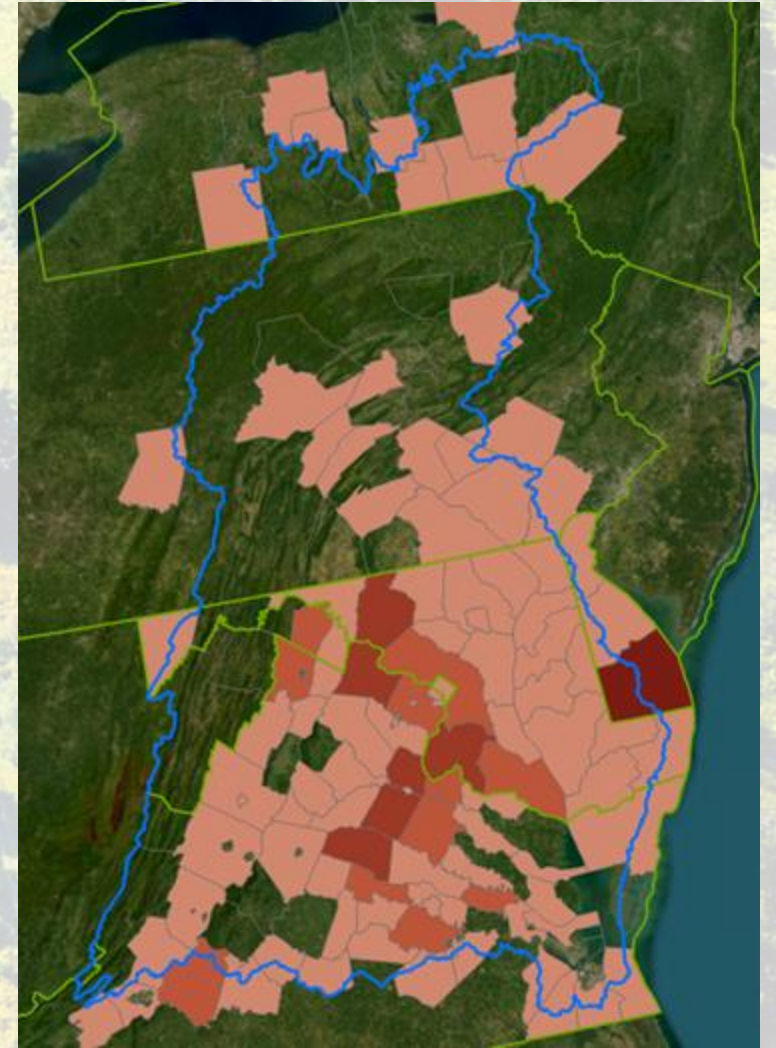
Additional Housing: 1.99 million



Additional Jobs: 2.73 million

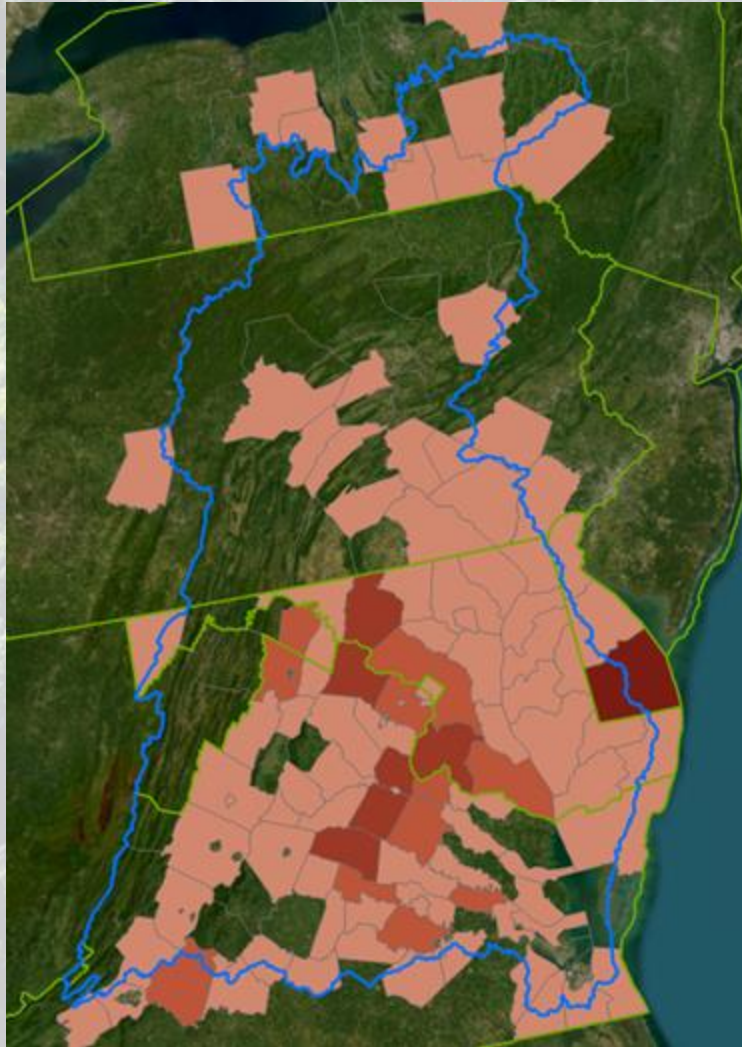


Simulated Growth: 317,822 acres

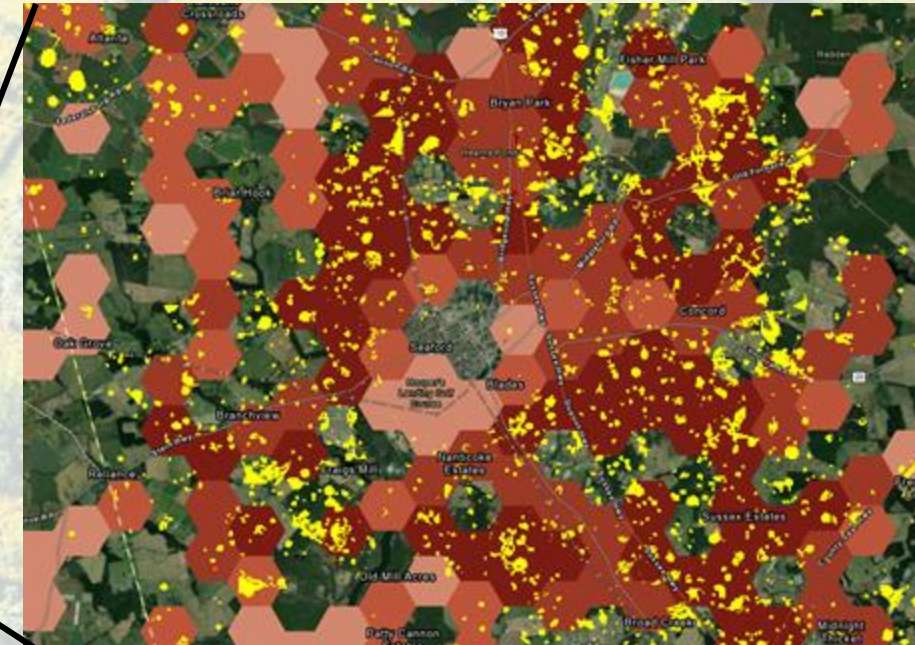
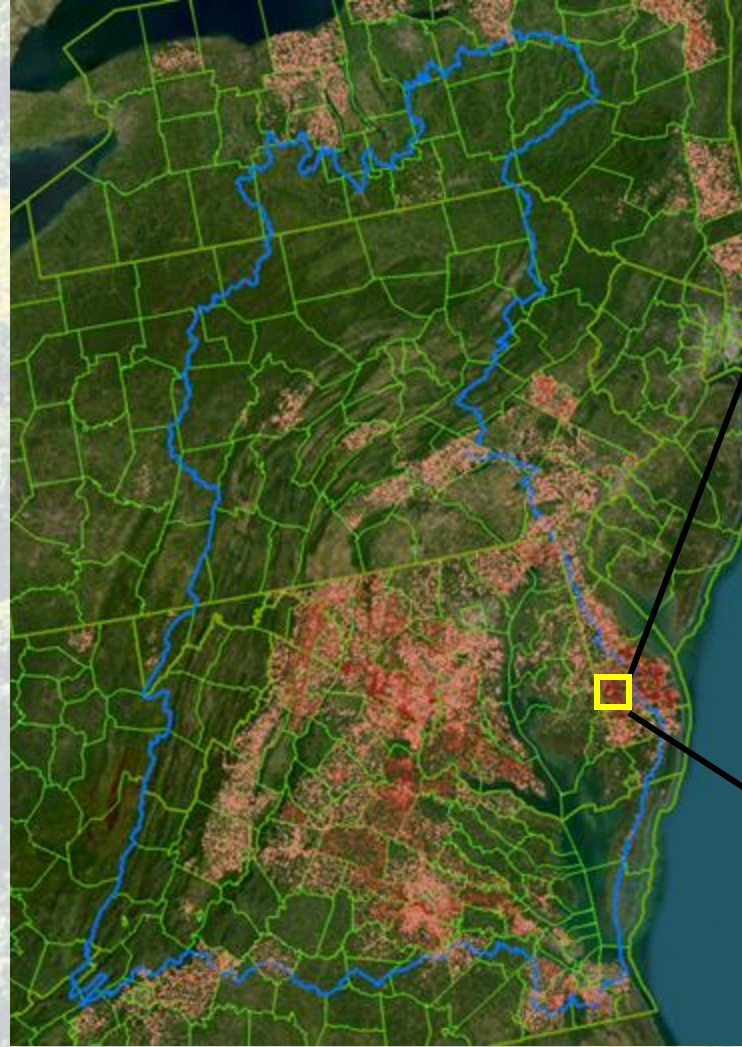


Chesapeake Bay Region Future Land Use 2020 - 2050

Simulated Growth: 317,822 acres



Simulated Growth: 317,822 acres

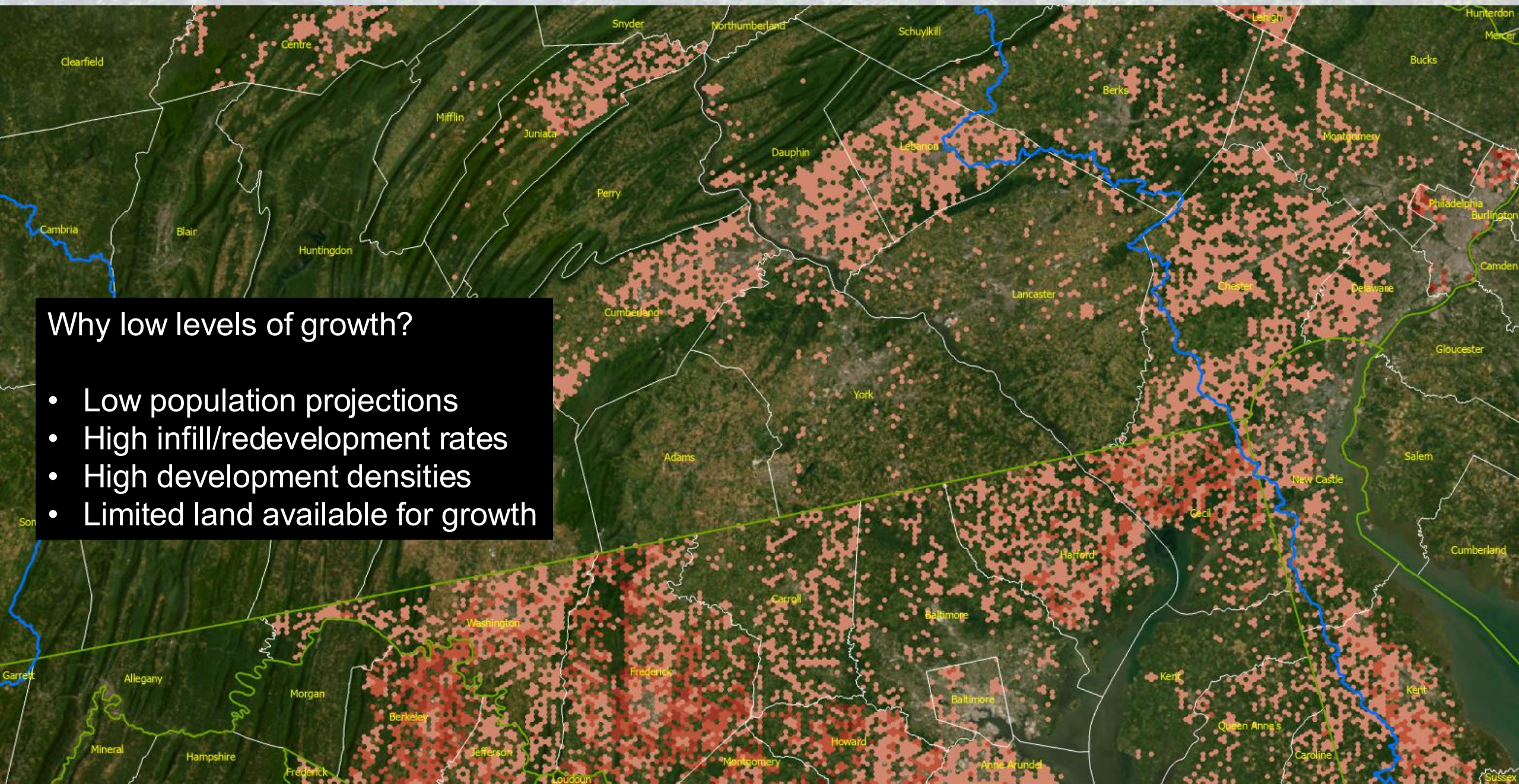


Seaford, DE

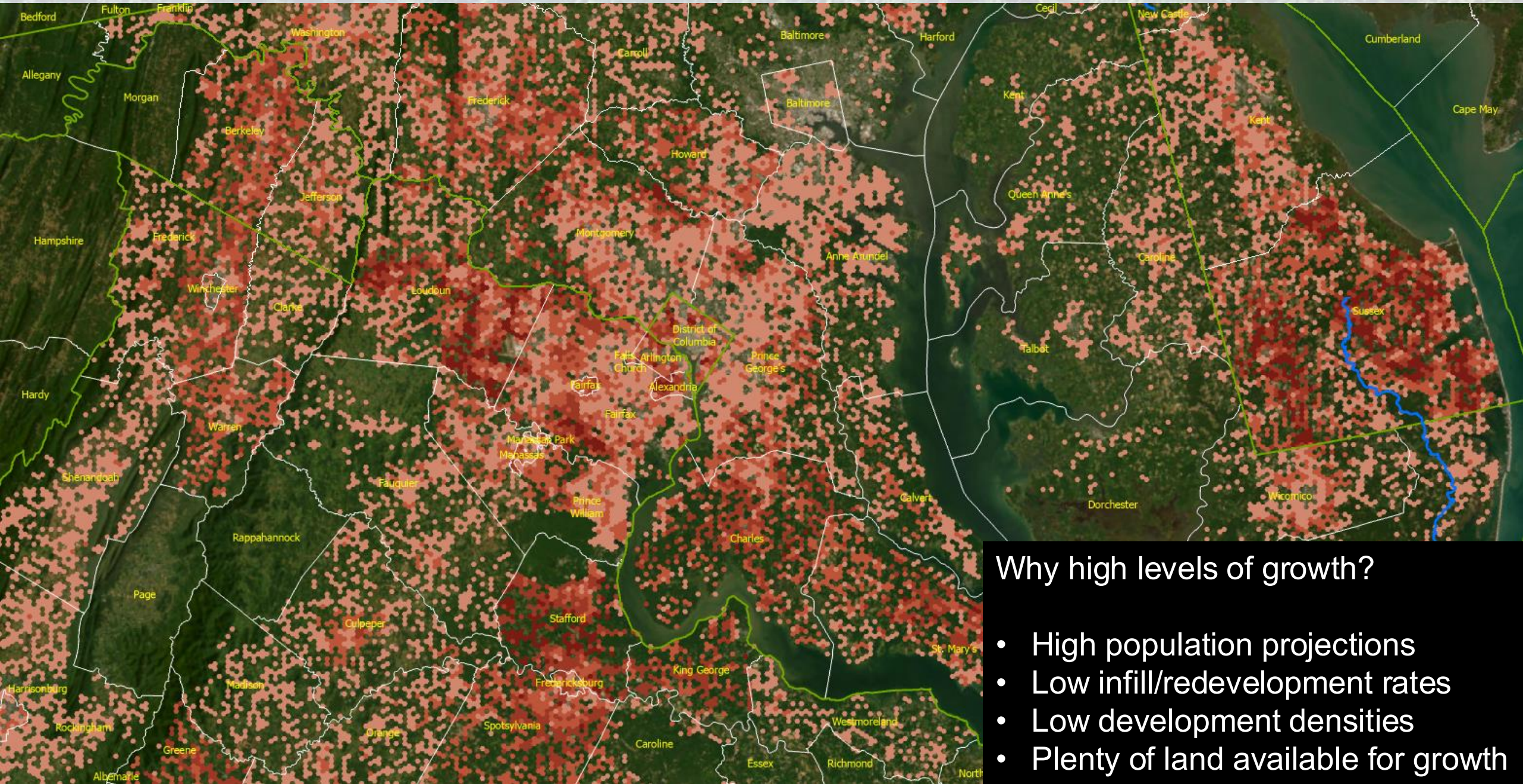
2050 Development: Northern Maryland and Southeastern Pennsylvania

Why low levels of growth?

- Low population projections
- High infill/redevelopment rates
- High development densities
- Limited land available for growth

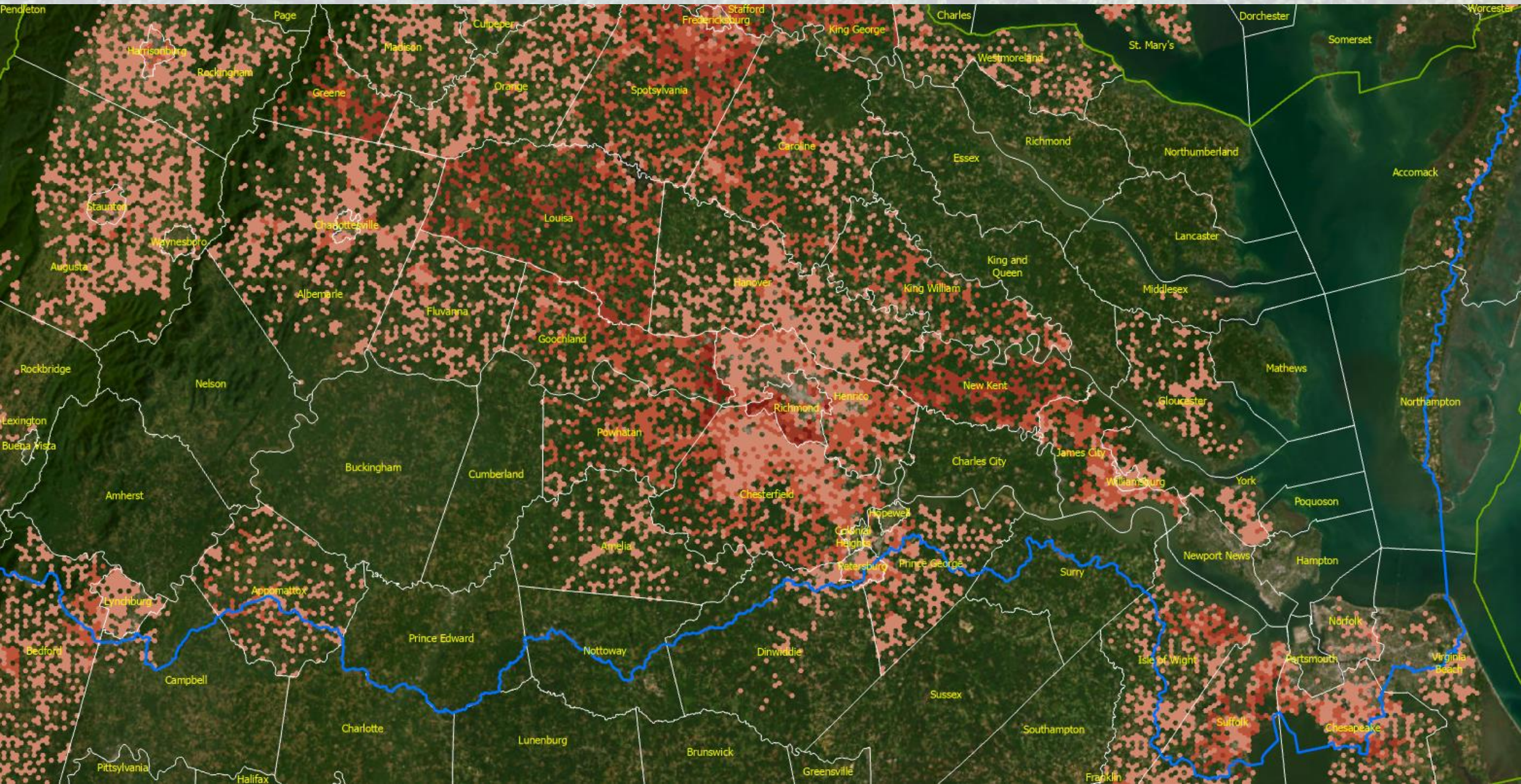


2050 Development: Northern Virginia and Central Maryland



Why high levels of growth?

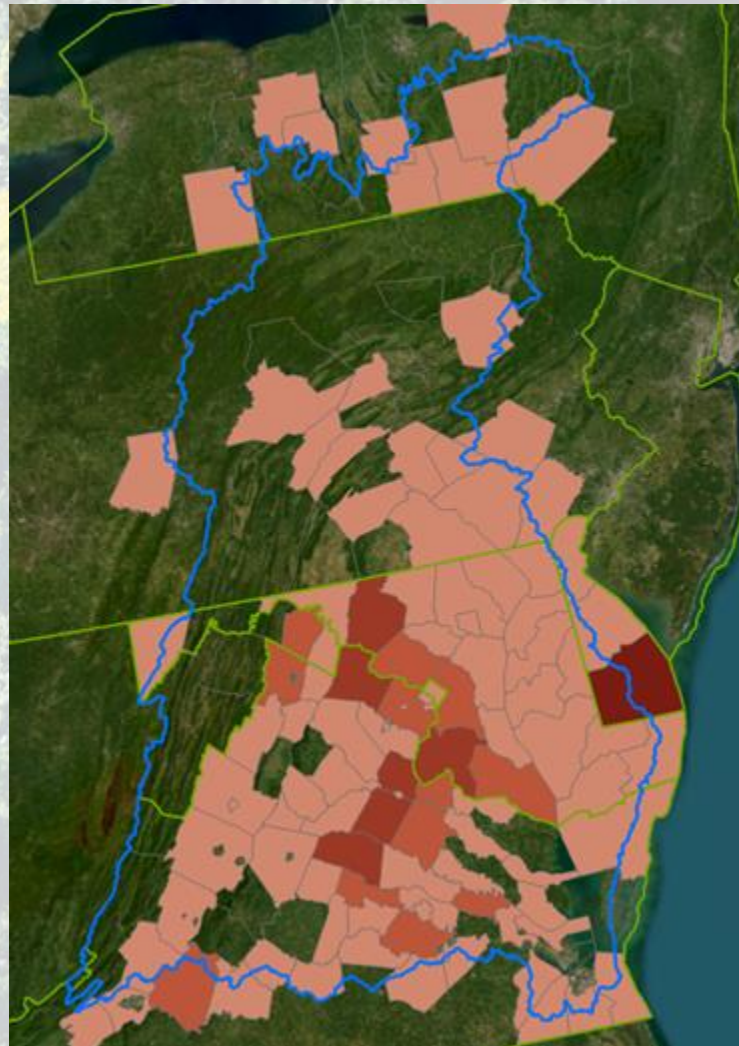
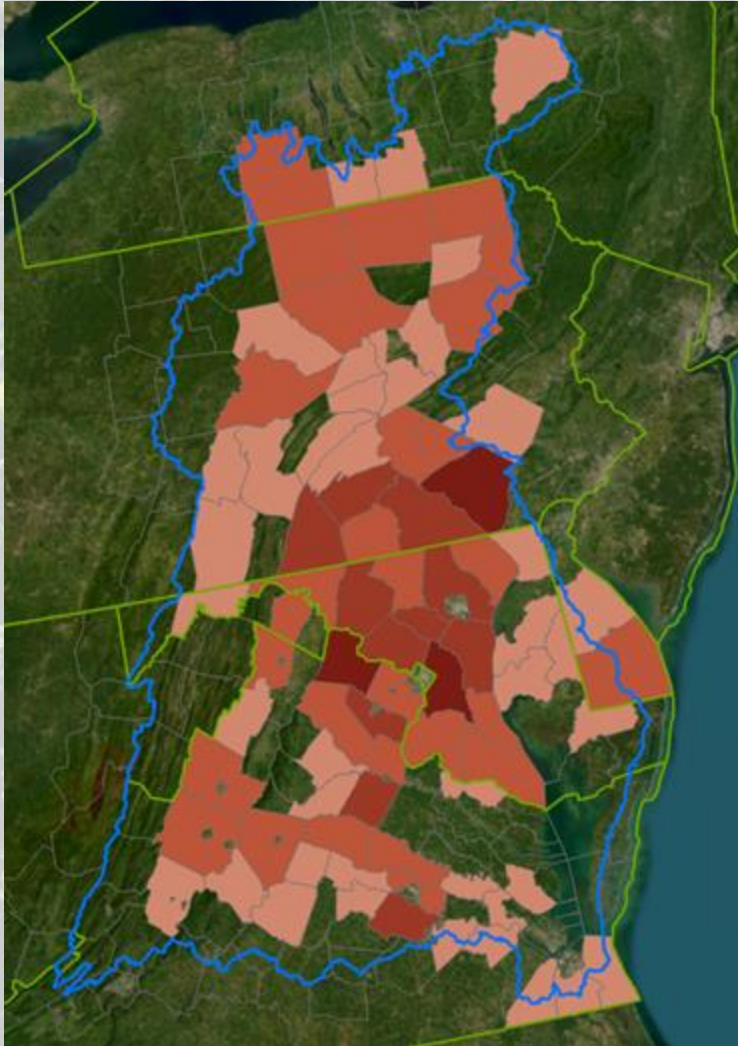
- High population projections
- Low infill/redevelopment rates
- Low development densities
- Plenty of land available for growth

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Chesapeake Bay Region Future Land Use 2020 - 2050

Observed Growth: 172,802 acres

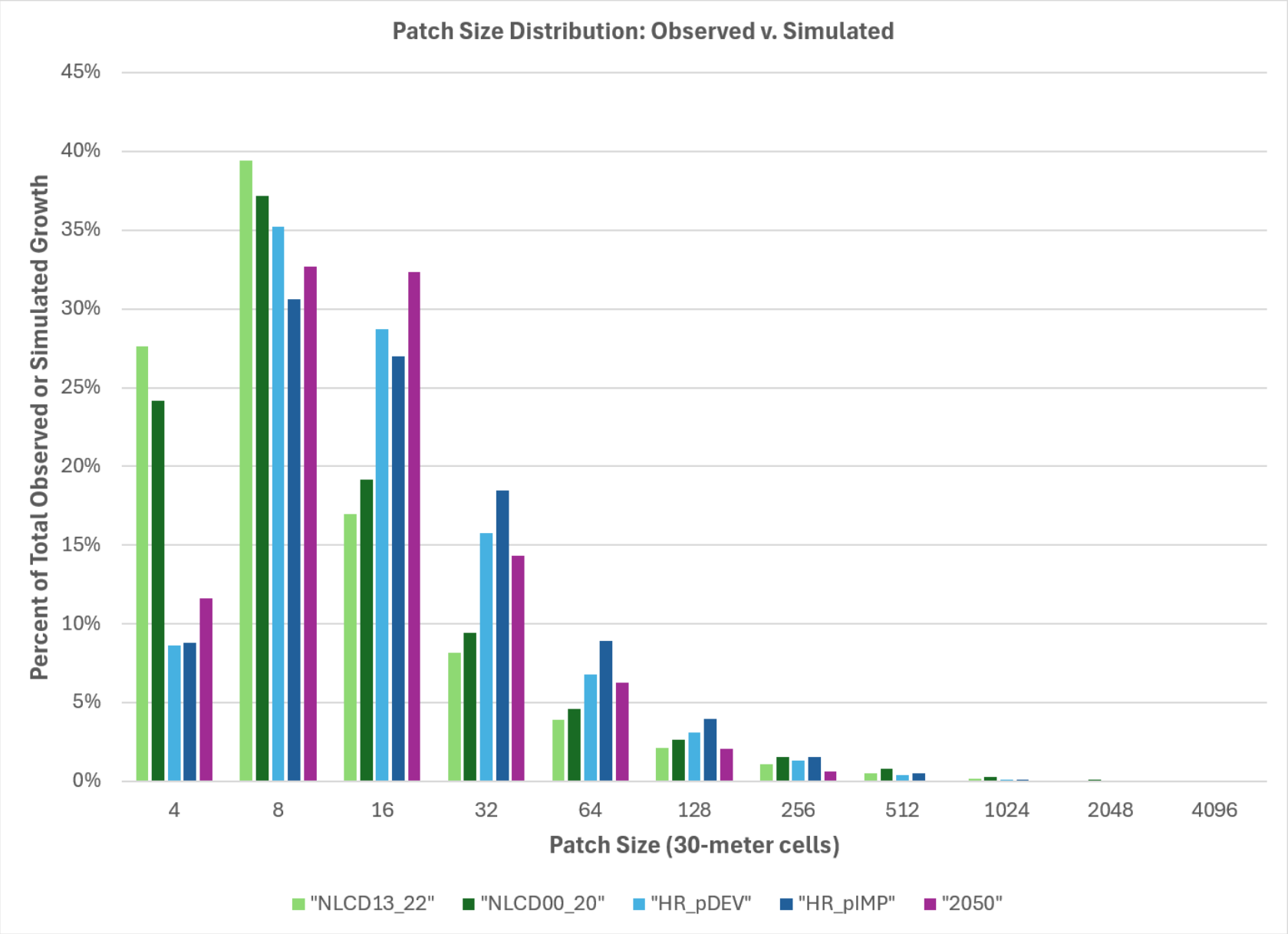
Simulated Growth: 317,822 acres



Annual Rate of Growth (acres)

State	Observed	Simulated
DC	(2)	53
DE	1,233	1,686
MD	3,176	3,703
NY	1,518	394
PA	5,774	721
VA	8,805	8,926
WV	1,286	407

Modeling Future Land Use Change with High-resolution Data



Future Model Validation

- Compare infill/redevelopment estimates derived from parcel data with CBLCM estimates.
- Compare observed and simulated growth relative to distance to roads and urban areas.
- Compare observed vs simulated patterns of growth at different spatial scales: 0.1 km², 1 km², 10 km².

Future Utility-Scale Solar (Virginia example)

Status (currently installed):

7.6 GW

Dominion Power 2035 projection:

+12.2 GW

VCU 2035 projection:

+11.3 to +21.1

GW

(based on USS providing 8% to 15% of modeled electricity demand)

Using PJM's expected annual growth rate of 7.7%,
extrapolating VCU's mid-range scenario, +16.3 GW, to 2040 yields:

+23.6 GW

Forecast land conversion by 2040 ($23.6 \text{ GW} * 7 \text{ Acres/MW}$):

165,200 acres

Forecasted development (excluding solar) by 2040:

92,649 acres



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