

The Potential Effects of Land-use and Climate Change on Future Stream Conditions 18 May2020 Climate Resiliency Workgroup

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Collaborators

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- Terry Sohl, USGS Earth Resources Observation and Science (EROS) Center, Sioux Falls, SD
- Lauren Hay and Greg McCabe, U.S. Geological Survey, Denver Federal Center, Denver CO.





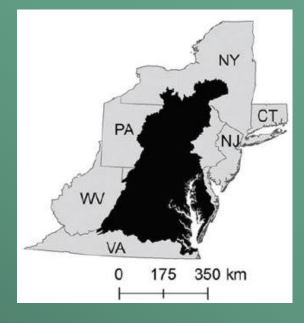


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Background

- Chesapeake Bay watershed drains into the largest estuary in the US.
- Over 18 million people reside in the watershed (2017).
- The watershed has a high level of development (11.0% in 2011) and agriculture cover (24.5%, NLCD).
- Restoration goal is to improve stream health and function for 10% of stream miles above a 2008 baseline (Chesapeake Bay Program 2017).



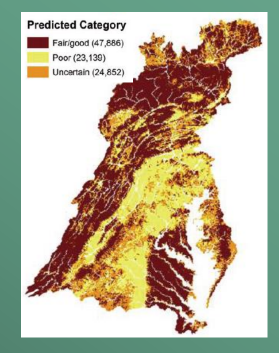




Previous Baseline Estimates

Maloney et al. 2018:

- Bioregion Family BIBI, 2004 2008 data,
- > 63.6% catchments in Fair/Good condition,
- > 49.9% with high certainty.



Buchanan et al. 2018:

- Bioregion Family BIBI, 2006 2011 data,
- Composite of Maloney et al. modeled data and survey data,
- 60% of the basin's area had acceptable stream ratings (Excellent, Good, or Fair).

Challenge: How Could Land Cover and Climate Changes Affect Conditions?

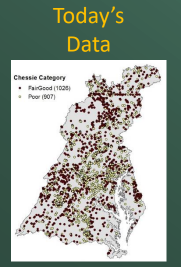
- **Population** predicted increase of 2 million by 2030.
- Precipitation increased rainfall intensities and winter and spring precipitation levels (Dupigny-Giroux et al. 2018).
- Temperature 2°C increase by 2035 over preindustrial era, the largest increase in contiguous US and two decades before global average (Dupigny-Giroux et al. 2018).
- Temperature CMIP5 models estimate a 5.6°C increase from baseline 1971-2000 to 2071-2100 (Lynch et al. 2016).

Need to investigate how these may affect attaining and maintaining the 10% stream mileage improvement goal!



Objectives

- 1. Build a predictive (Base 2005) model for stream integrity using the Chessie BIBI (2000-2011) and baseline stressor data.
- 2. Use this model to predict conditions for all unsurveyed streams in the watershed.
- 3. Project future stream conditions (2030, 2060, 2090) using future land use and climate scenarios.



Today's Conditions



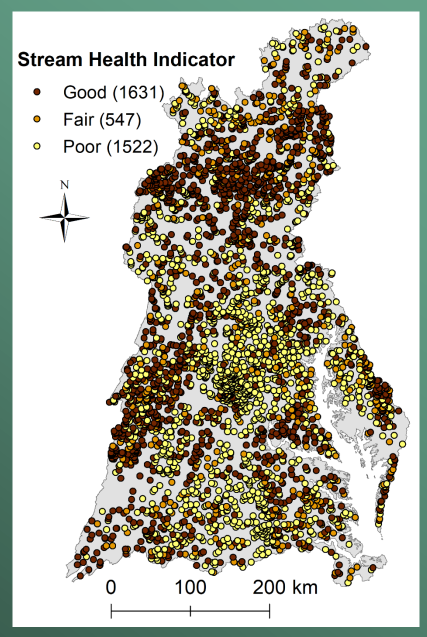
Predicted Conditions Time 1

Predicted Conditions Time 2



Building the Baseline Model

- January 01, 2000 to December 31, 2011 selected a baseline period.
- Used subset of independent, spatially adjusted Chessie BIBI samples.
- 3,700 stations 44.1% in Good,14.8% in Fair and 41.1% in Poor Condition.





Building the Baseline Model

- 75% (2775) of Chessie BIBI data used as training data and 25% (925) used as independent validation.
- Raw Chessie BIBI scores modeled as response.
- 36 upstream catchment landscape and stressor predictors characterizing bioregion, elevation, catchment area, soils, soil erodibility, lithology chemistry, base flow, runoff, seasonal total precipitation and average temperature (PRISM), land covers (n =12) and topographic wetness index.
- R package randomForest 4.6-14.

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• 1,000 trees and mtry (# of variables randomly sampled as candidates at each split) set to 19 following tuning.



Model Results

- Explained 36.1% of variation in Training data.
- In Test data 60.0% condition classes correctly classified (76.1% Poor, 22.6% Fair, 74.8% Good).

	Observed Test Data				
Predicted	Poor	Fair	Good	PCC	
Poor	242	22	54	76.1	
Fair	117	61	92	22.6	
Good	39	46	252	74.8	
			Total	60.0	



Model Results - Watershed

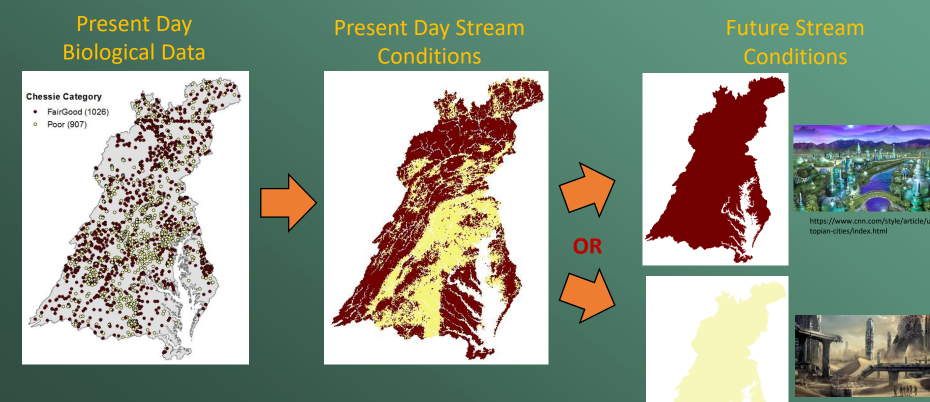
• For baseline 2005 period:

- > 33.5% Poor,
- ➢ 29.0% Fair,
- ➢ 37.5% Good.



Projecting

Use relationships in baseline model to predict future biological conditions based on alternative land use and climate scenarios.



https://wallpaper.istriku.site/maze-runnerwallpaper-lock-screen/



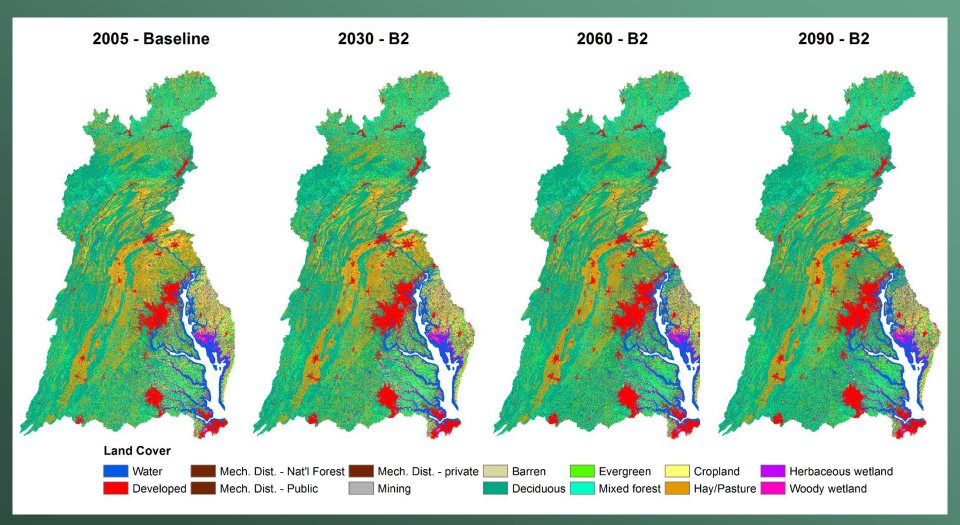
Projecting Land Cover Scenarios

- USGS EROS Land Cover Modeling (https://landcover-modeling.cr.usgs.gov/projects.php).
- Baseline conditions 1992-2005.
- Four scenarios 2006-2100.

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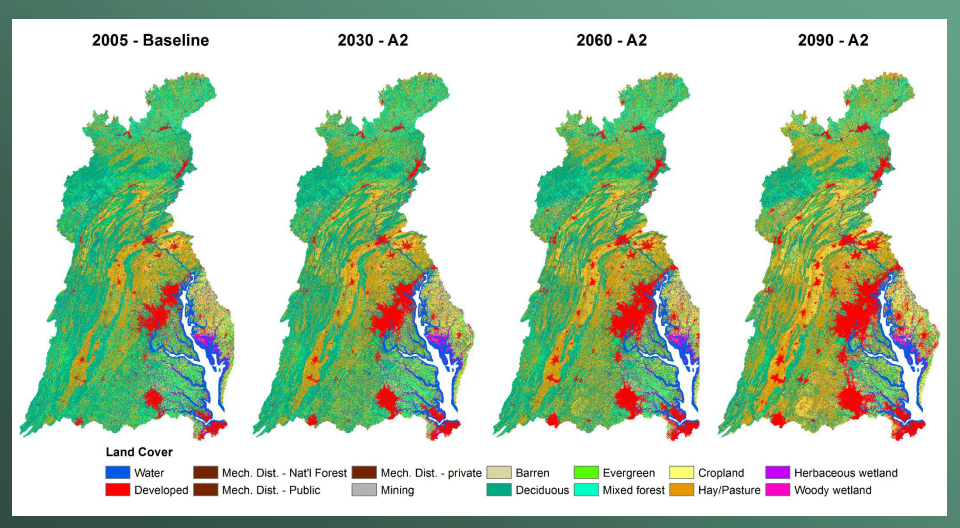
	IPCC Special Report on Emissions Scenarios (SRES)				
	A1B	A2	B1	B2	
Economic or	Economic Growth	Economic Growth	Environmental	Environmental	
environmental			Sustainability	Sustainability	
Globalization /	Global	Regional	Global	Regional	
Regionalization	Convergence	Development	Convergence	Development	
US Population	461 Million (2100)	628 Million (2100)	461 Million (2100)	366 Million (2100)	
US Per Capita GDP	\$146,807 (2100)	\$67,536 (2100)	\$92,086 (2100)	\$87,616 (2100)	
Energy Use	Very High:	High: regionally	Low: transition to	Medium: regional,	
	balanced sources	sourced including	post-fossil fuel	fossil fuel use	
		fossil fuels	technology	declines over time	
Technological Change	Rapid pace, rapid	Slow pace, slow	Medium pace,	Medium pace,	
	diffusion	diffusion	rapid diffusion	uneven diffusion	
Resources and Land	Active	Uneven, but weak	Sustainable	Uneven, with local	
Use	management	environmental	development,	solutions to	
	rather than	concern, focus on	efficient resource	environmental	
	conservation	consumption	use	protection	

Projecting Land Cover Scenarios





Projecting Land Cover Scenarios

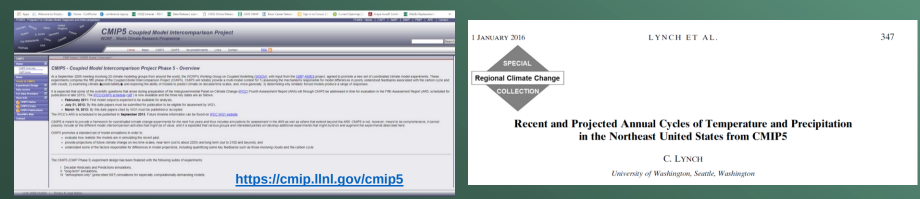




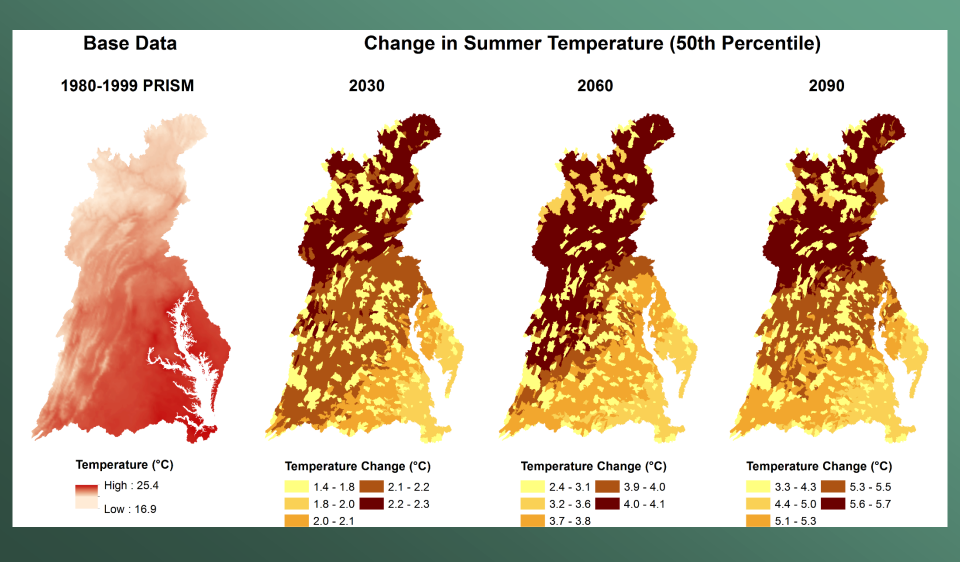


Projecting Climate Scenarios

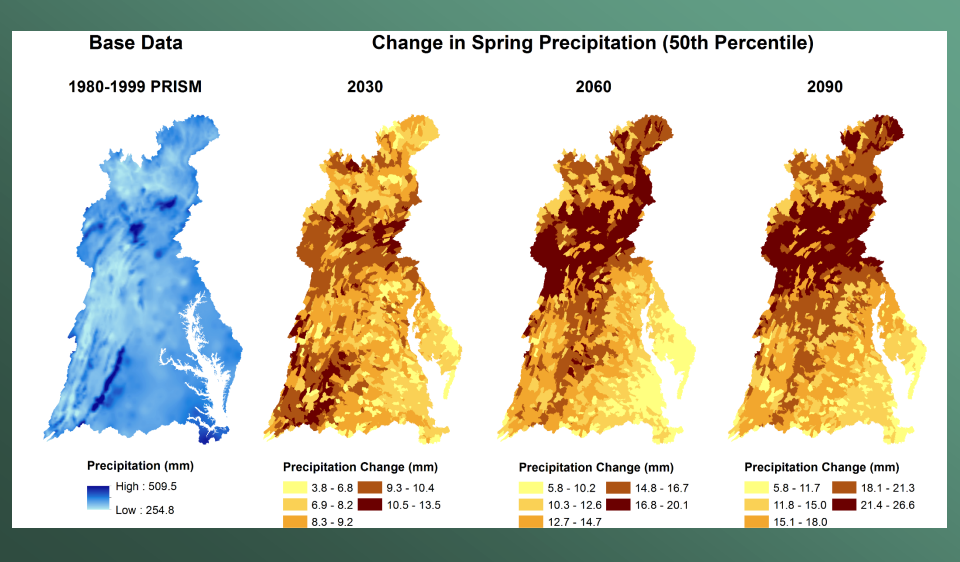
- Hay/McCabe:
 - CMIP5 Coupled Model Intercomparison Project Phase 5, 122 different models.
 - Summarized differentials at 25th, 50th and 75th percentile.
- Lynch et al. 2016 constant value.
- Added differentials to PRISM baseline data.



■USGS Projecting CMIP5 Climate Scenarios - Temperature



Subsection Subsection Constant Scenarios - Precipitation





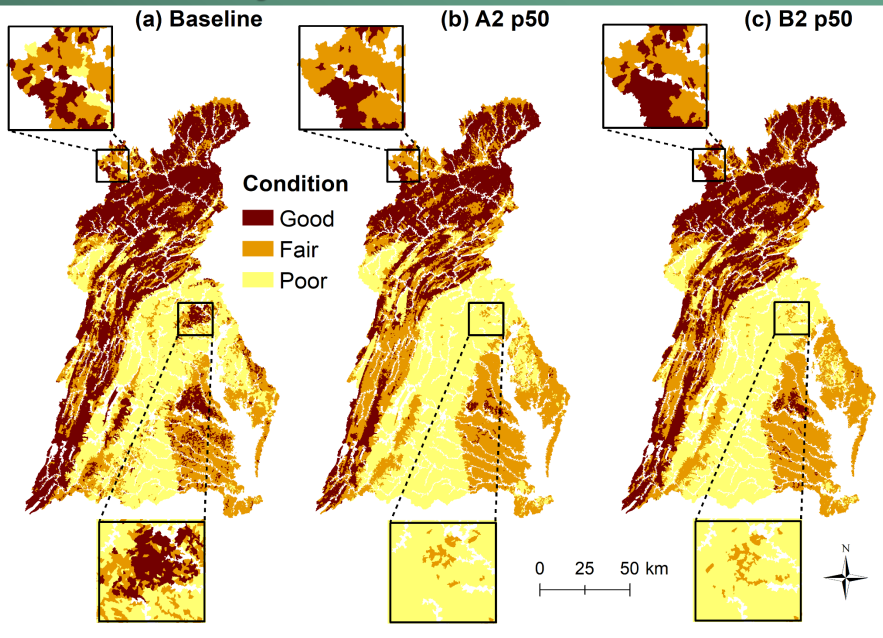
Projection Results

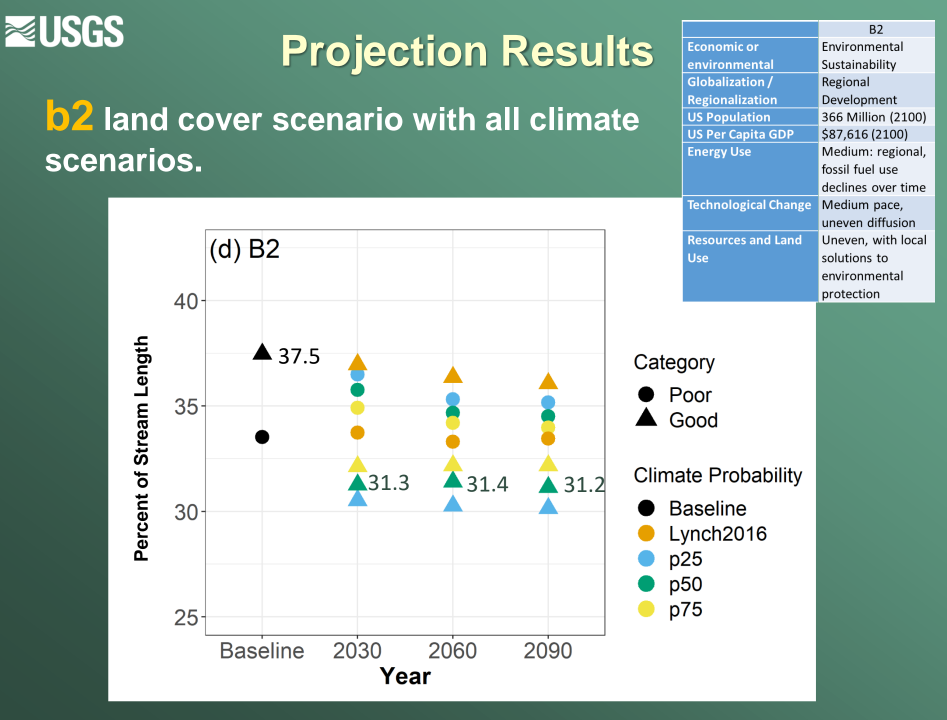
"Prediction is very difficult, especially if it's about the future." — Niels Bohr

"It's tough to make predictions, especially about the future." — Yogi Berra



Projection Results- 2090







Projection Results

A2

Economic Growth

628 Million (2100)

sourced including fossil fuels

Regional

Development

\$67,536 (2100) High: regionally

Economic or environmental Globalization /

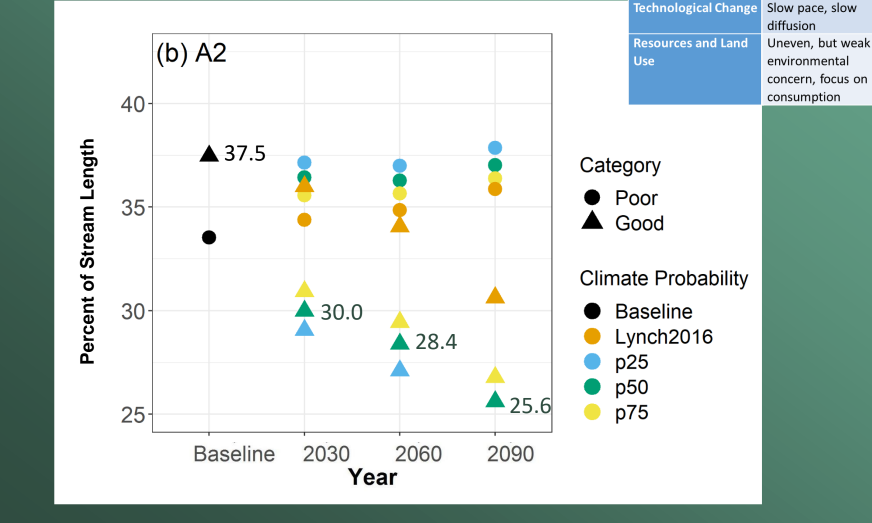
Regionalization

US Per Capita GDP

US Population

Energy Use

a2 land cover scenario with all climate scenarios.



How Could Land Use and Climate Change Affect the 10% Restoration Goal?

- With a Poor, Fair and Good classification system there are three ways to show improvement and decline:
- Improved: Poor to Fair, Poor to Good, Fair to Good.
- Declined: Good to Fair, Good to Poor, Fair to Poor.
- Need to quantify these changes.





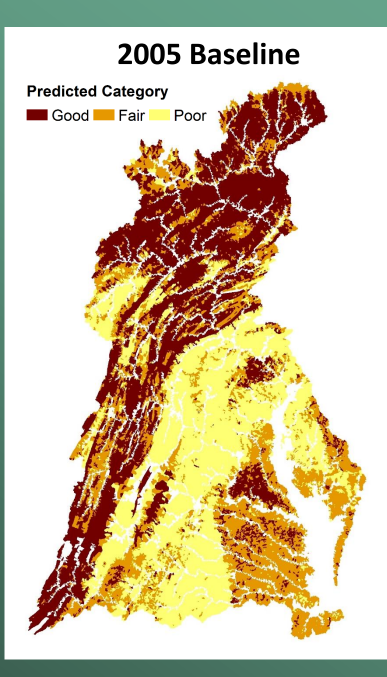


The 10% Goal

114,552 kms of streams in NHDPlusV2 (1:100,000).

2000-2011 baseline predicts Poor or Fair condition in 71,631 kms.

Thus, 7,163 kms need improvement to reach the 10% goal.

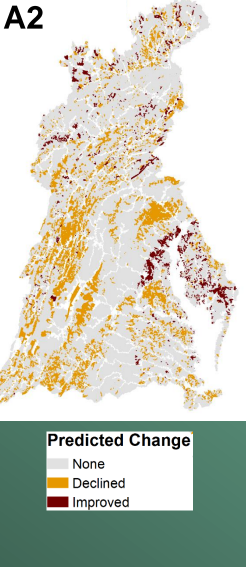


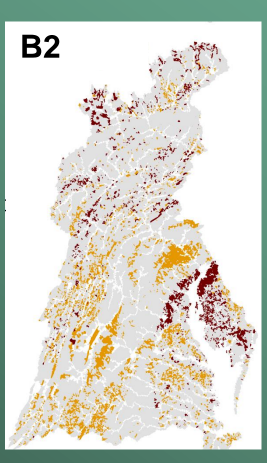


The 10% Goal

Projections; however, predicted a decline condition in 1.0-16.2% of streams kilometers by 2090.

Thus to sustain the 10% 2025 goal requires improvements in between 11.0% – 26.2% of stream kilometers.









Summary

- Combined Land use and P50 Climate scenario projections predict Good conditions will change:
 - -6.0% (b1) to -7.5% (a2) by 2030,
 - -6.1% (b2) to -9.1% (a2) by 2060,
 - -6.3% (b2) to -11.9% (a2) by 2090.
- To sustain the 10% restoration goal through 2090 may require improvements in 11.0 to 26.2% of stream kilometers.







Summary

- Combined Land use and P50 Climate scenario projections predict Good conditions will change:
 - -6.0% (b1) to -7.5% (a2) by 2030,
 - -6.1% (b2) to -9.1% (a2) by 2060,
 - -6.3% (b2) to -11.9% (a2) by 2090.
- To sustain the 10% restoration goal may require improvements in 11.0 to 26.2% of stream kilometers.
- Land use and climate scenarios are tools to explore uncertainty.





Ongoing Research and Next Steps

- Continue to refine the stream health modeling efforts.
 - Additional predictors,
 - Assist in refining IBI,
 - Examine assemblage components.
- Incorporate BMPs into modeling efforts.
- Update future projection with refined futures data.





Ongoing Research and Next Steps

- Assessment of fish habitat for all reaches in the Chesapeake Bay watershed (1:100,000).
- Move to 1:24,000 base layer.
- Incorporate BMPs into modeling efforts.



 Project future fish habitat based on land use and climate scenarios.



Acknowledgements

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Science for a changing world



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- Baltimore County Department of Environmental Protection
 - District of Columbia Department of Energy and Environment
- Delaware Department of Natural Resources and Environmental Control
- Frederick County Department of Public Works
- Fairfax County Department of Public Works and Environmental Services
- Howard County Department of Public Works
- Loudoun County Department of Building and Development
- Montgomery County Department of Environmental Protection
- Maryland Department of Natural Resources
- > New York Department of Environmental Conservation
- > Pennsylvania Department of Environmental Protection
- Prince George's County Department of the Environment
- > Susquehanna River Basin Commission
- United States Environmental Protection Agency
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- United States Geological Survey
- Virginia Department of Environmental Quality
- Virginia Commonwealth University
- > West Virginia Department of Environmental Protection

Thank you!



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