

Water-Quality Results from Four Chesapeake Bay Showcase Watersheds:

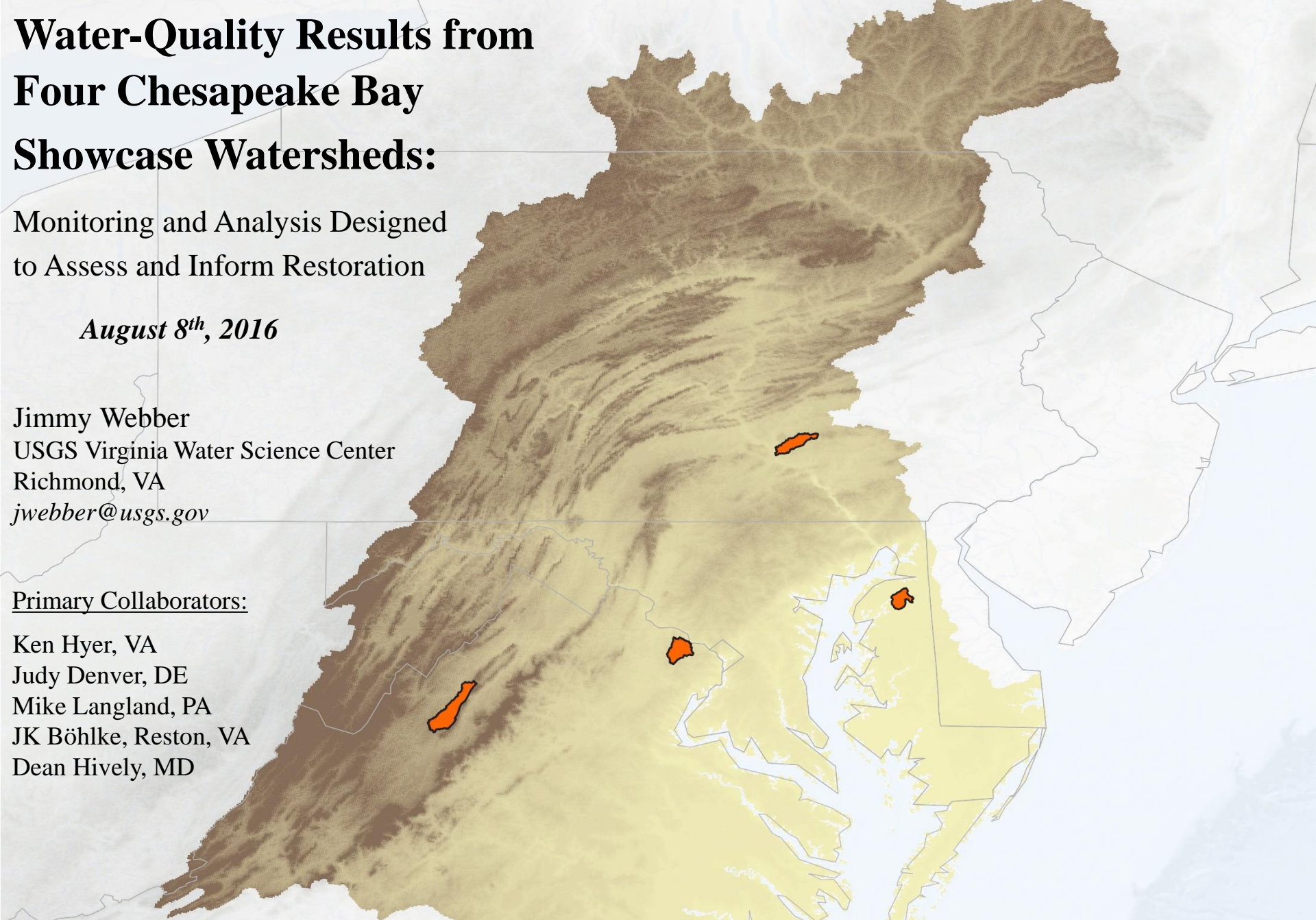
Monitoring and Analysis Designed
to Assess and Inform Restoration

August 8th, 2016

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Water-Quality Results from Four Chesapeake Bay Showcase Watersheds:

Impetus for this process-level work

● Non-tidal network
monitoring location

How is the water quality of rivers and
estuaries responding to restoration
actions and changing land use?

<http://cbrim.er.usgs.gov/index.html>

Nutrient or Sediment Load

Why?

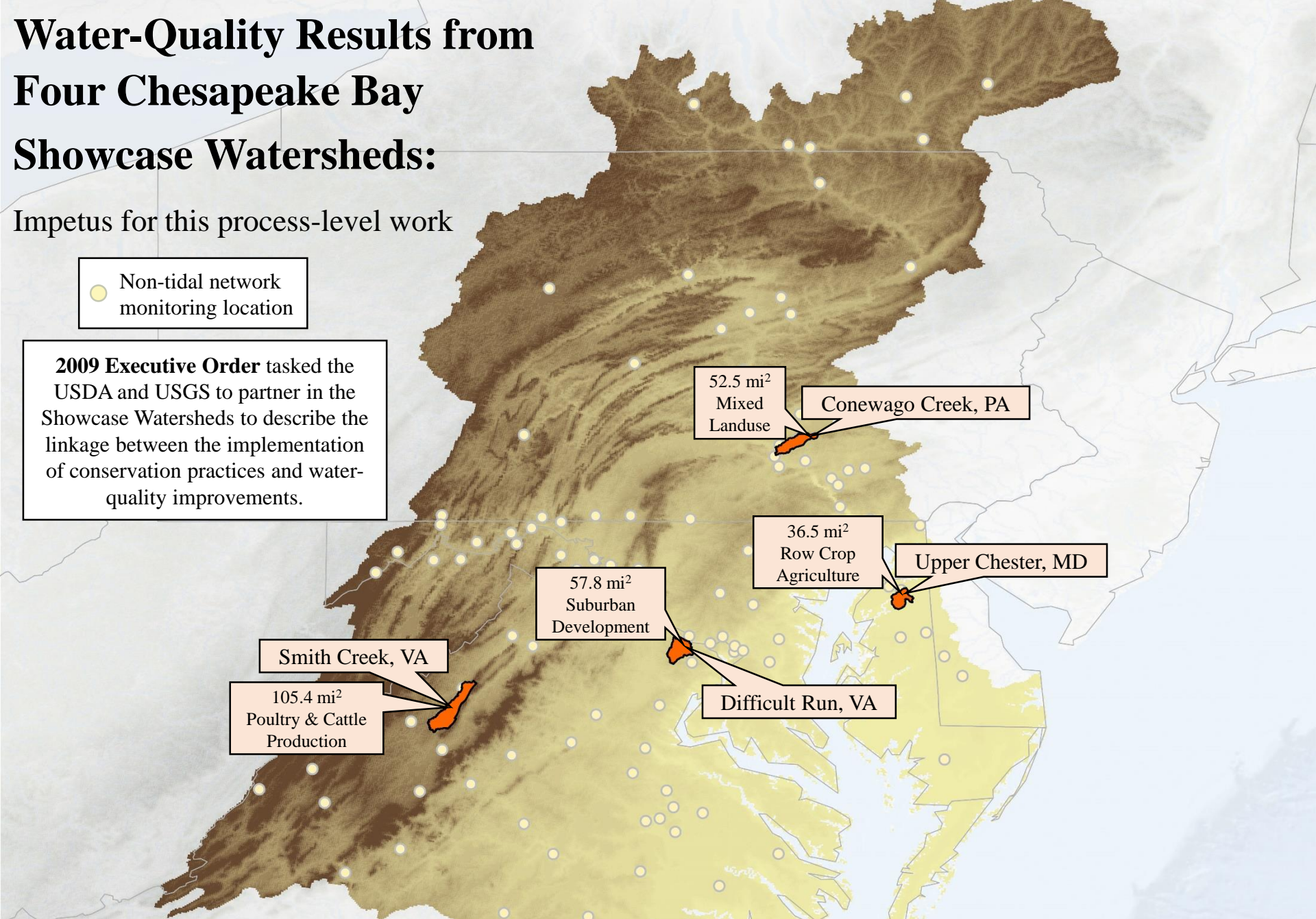
Trend over Time

Water-Quality Results from Four Chesapeake Bay Showcase Watersheds:

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
● Non-tidal network
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2009 Executive Order tasked the USDA and USGS to partner in the Showcase Watersheds to describe the linkage between the implementation of conservation practices and water-quality improvements.



Water-Quality Results from Four Chesapeake Bay Showcase Watersheds:

Impetus for this process-level work

 Non-tidal network
monitoring location

2009 Executive Order tasked the USDA and USGS to partner in the Showcase Watersheds to describe the linkage between the implementation of conservation practices and water-quality improvements.

Benefits

We can isolate different basin types

We can potentially resolve specific sources of sediment and nutrients

Enhanced spatial resolution can reveal nutrient and sediment “hot spots”

Challenges

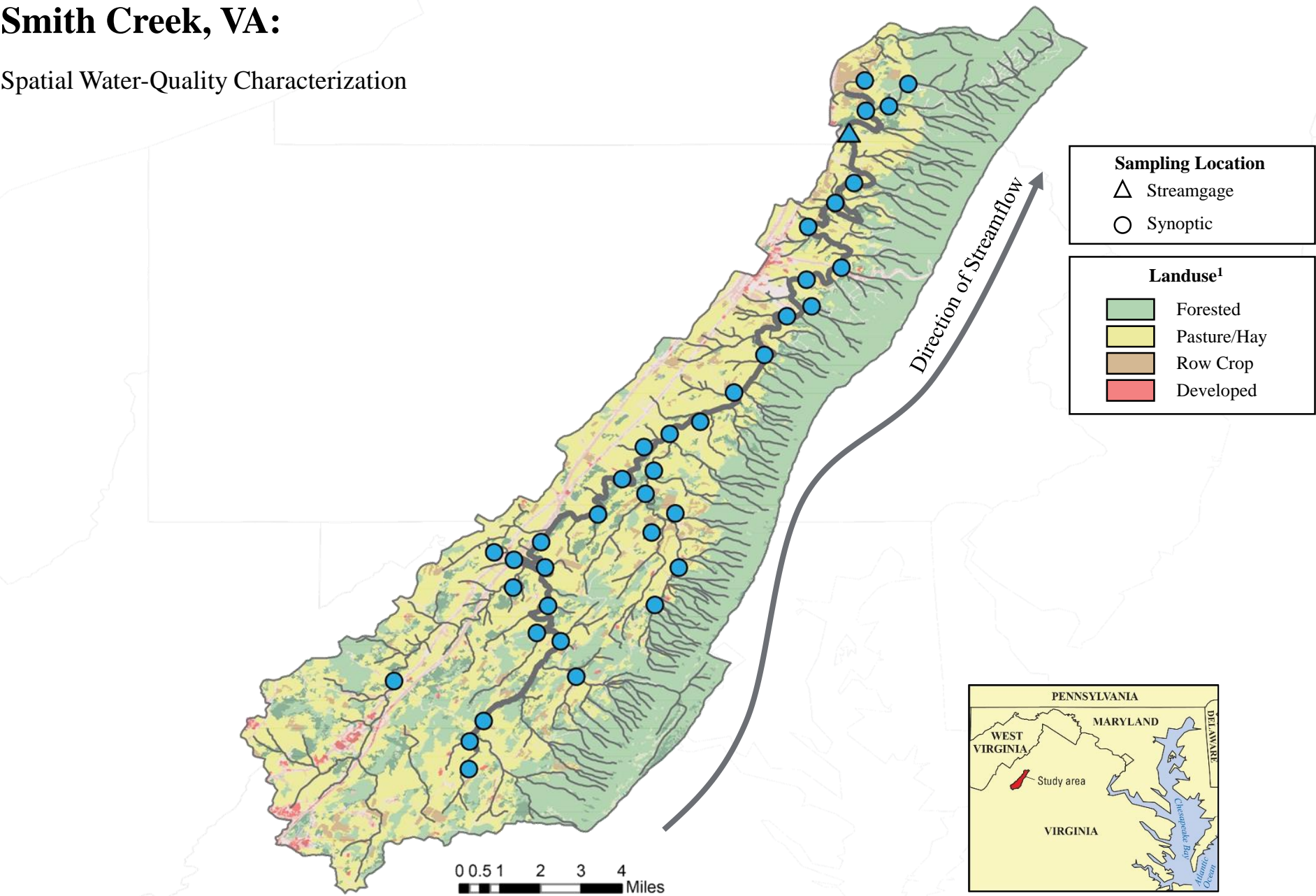
High cost for such intensive monitoring

How to transfer knowledge of individual basins to a regional scale?

How to link water-quality response to BMP implementation?

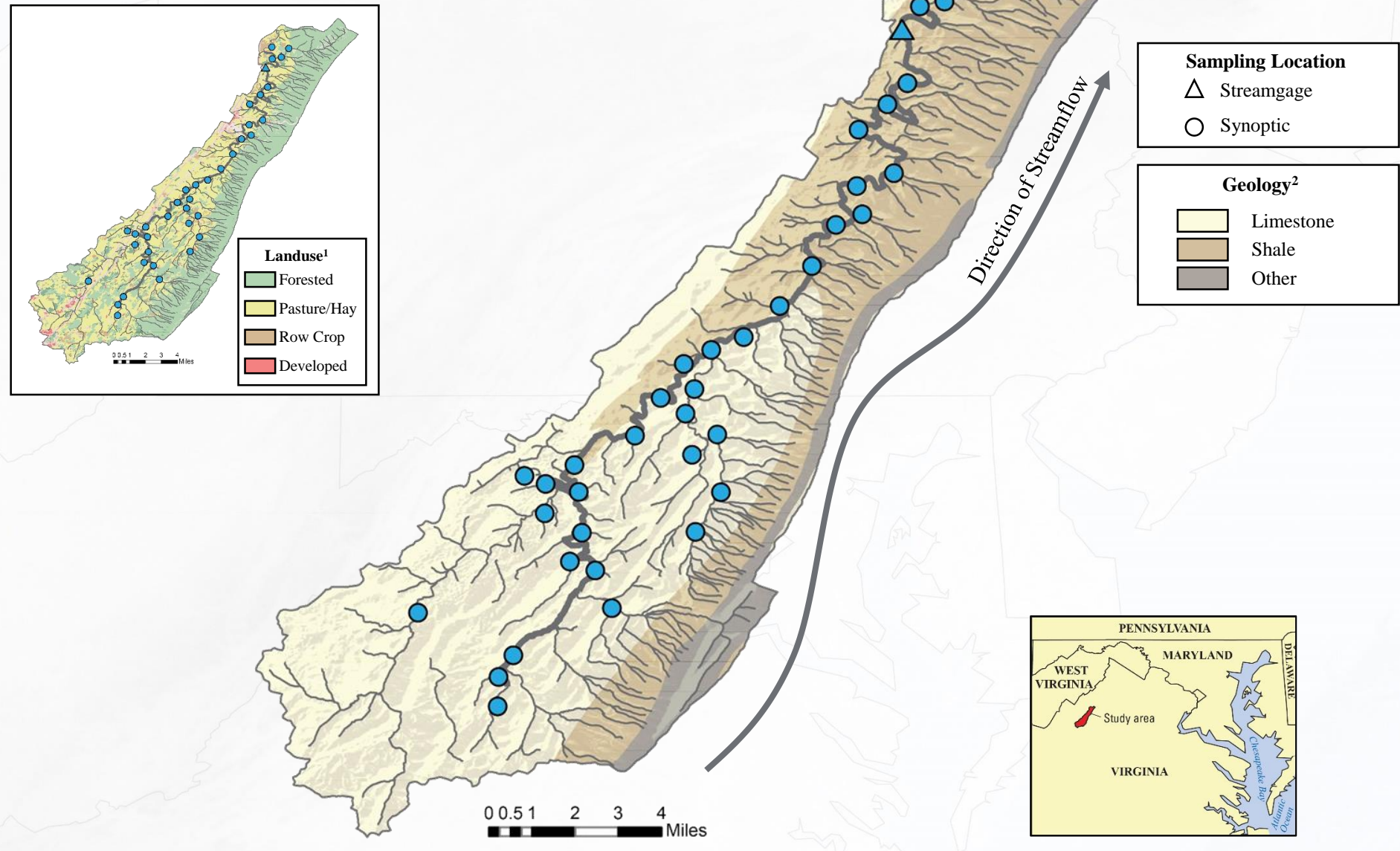
Smith Creek, VA:

Spatial Water-Quality Characterization



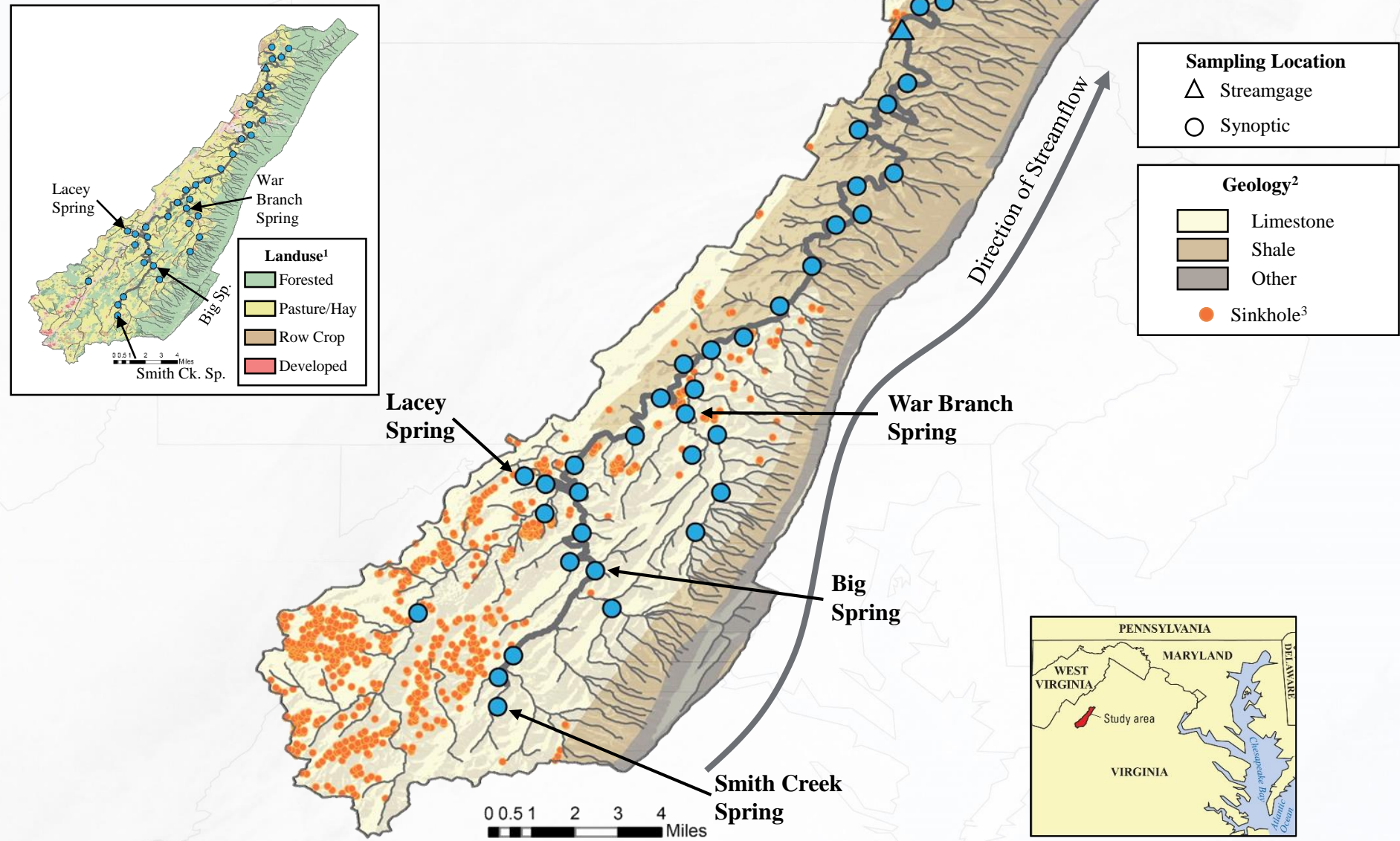
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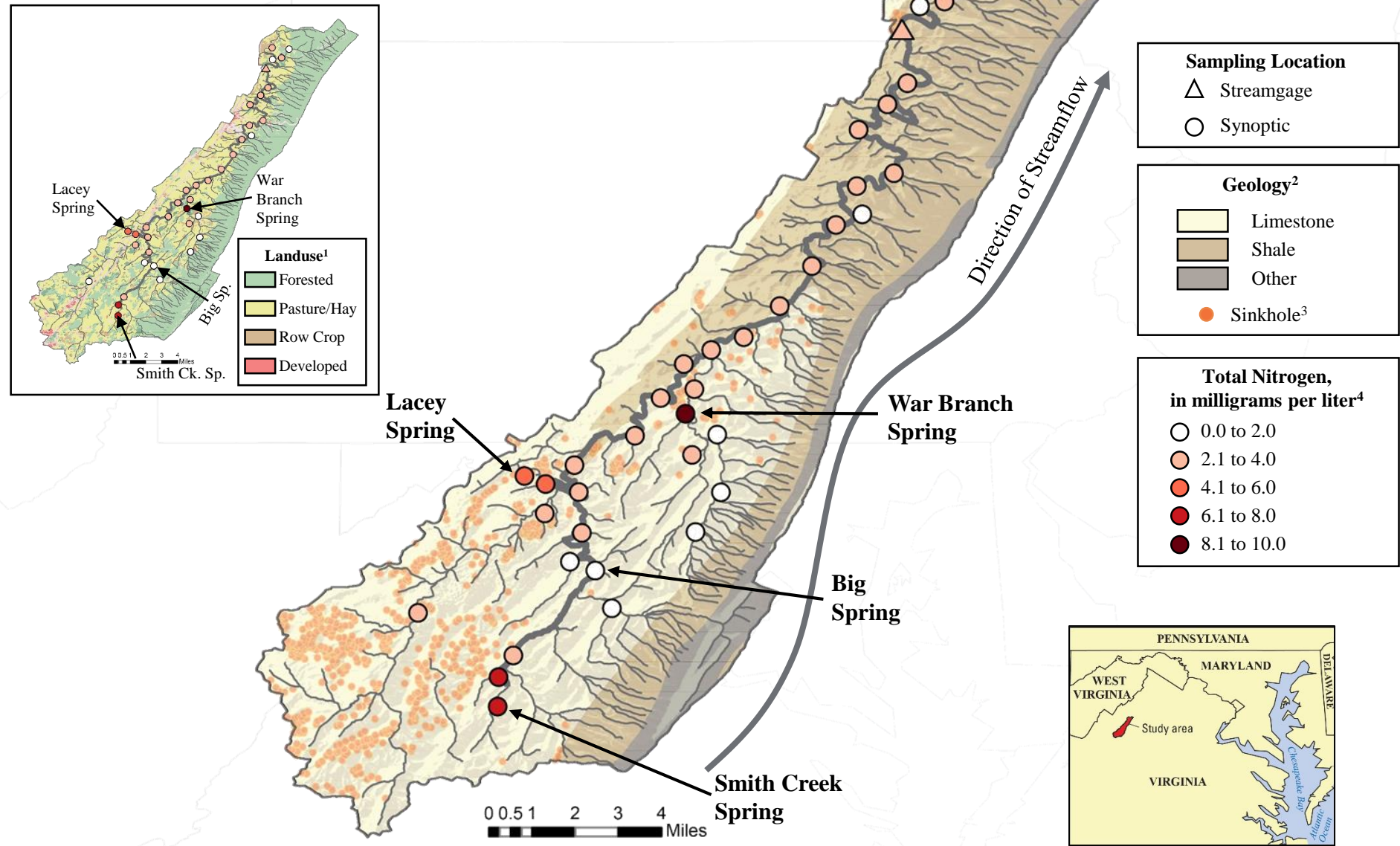
Smith Creek, VA:

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Smith Creek, VA:

Spatial Water-Quality Characterization



¹Landuse from NLCD 2011

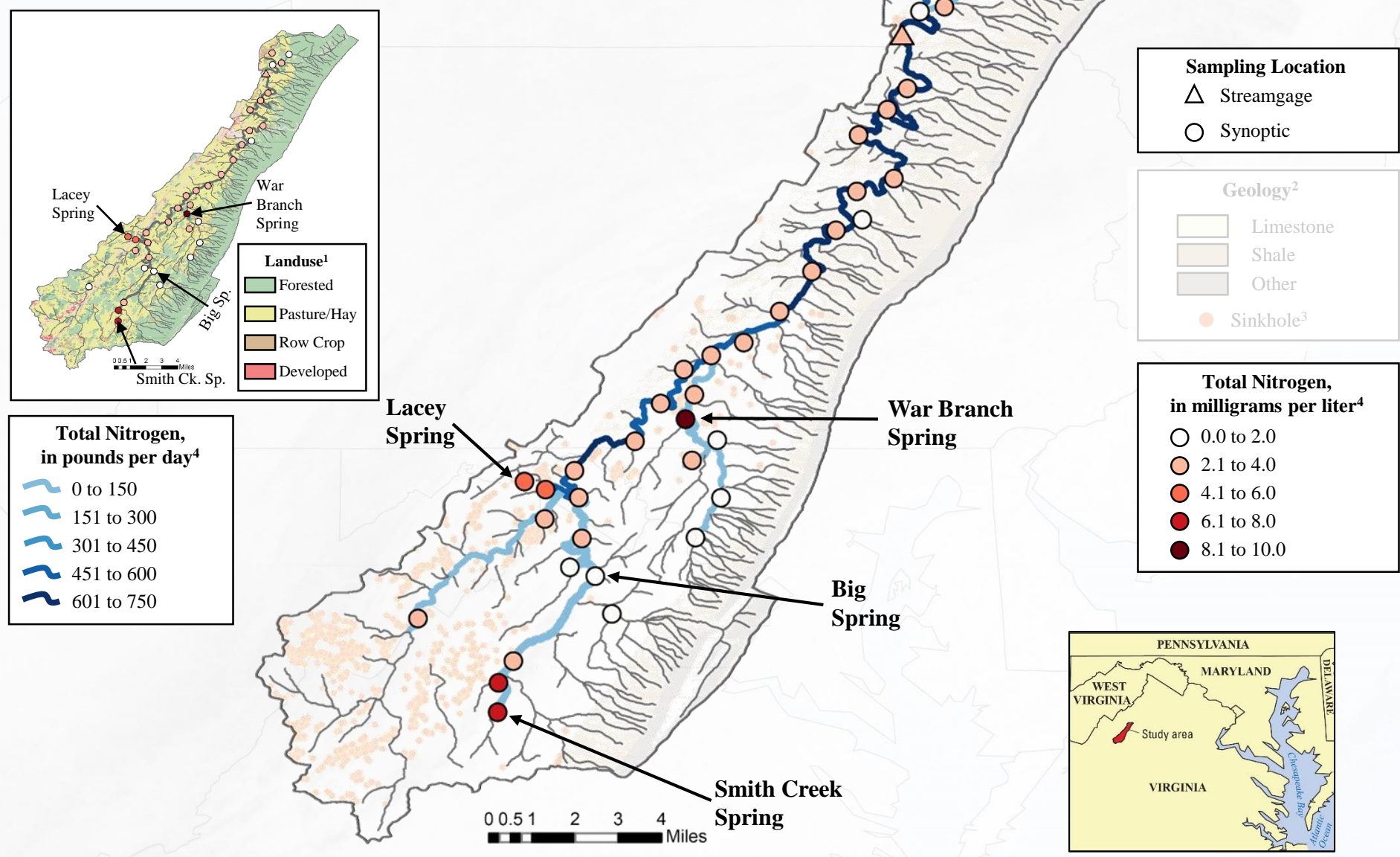
²Geology from Dicken and others (2005)

³Sinkholes from Hubbard (1983)

⁴Total nitrogen concentrations from May 2013 synoptic sampling event.

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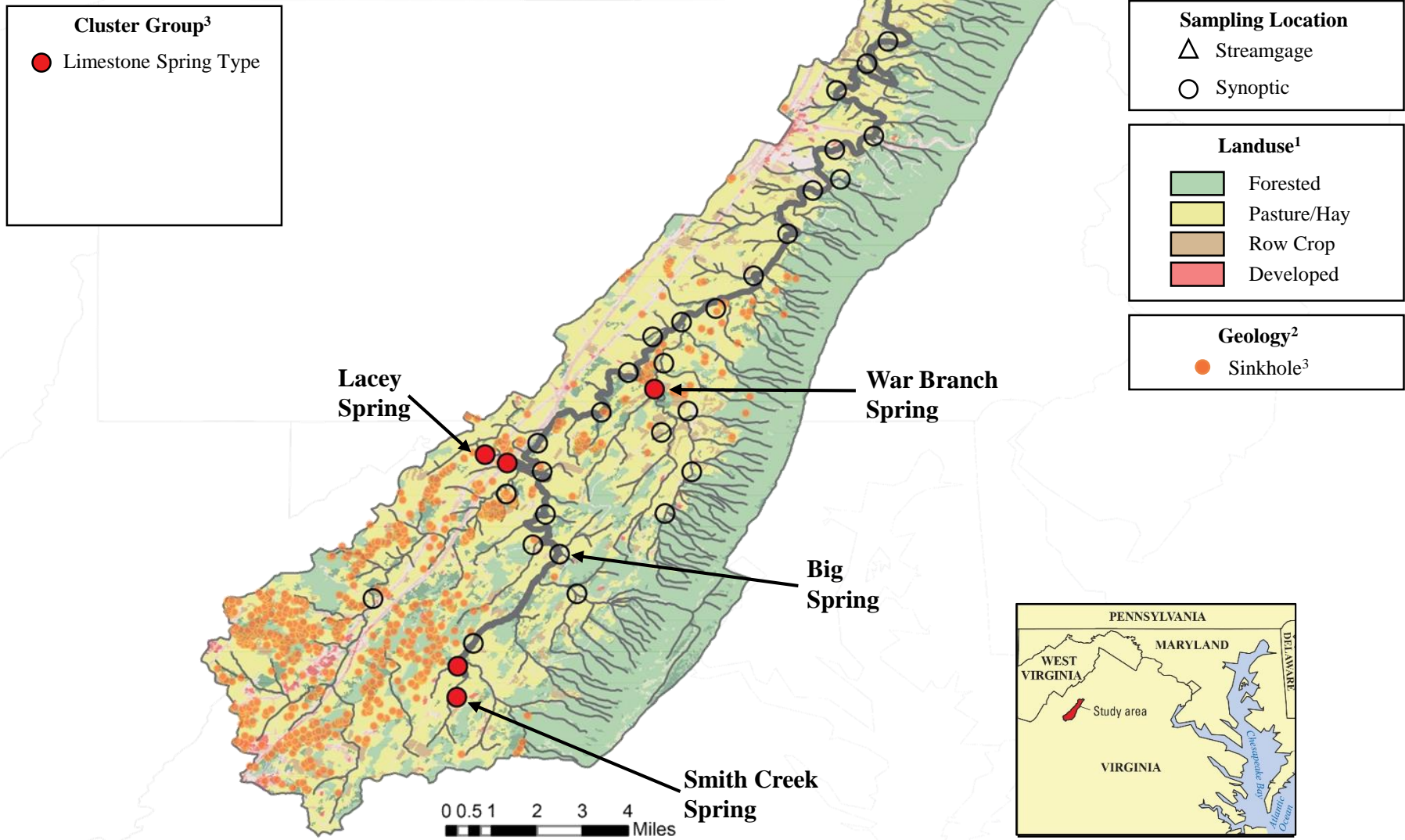
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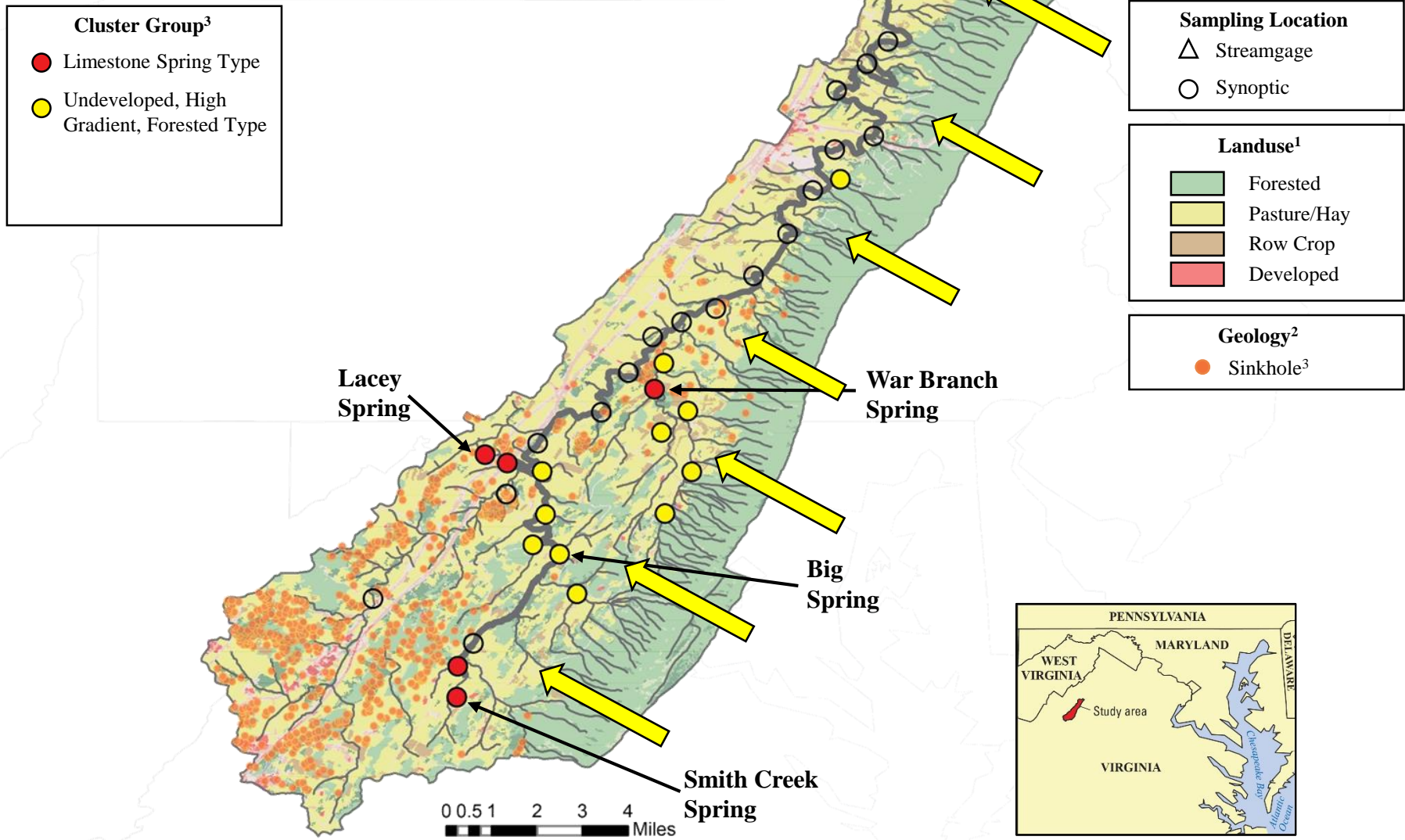
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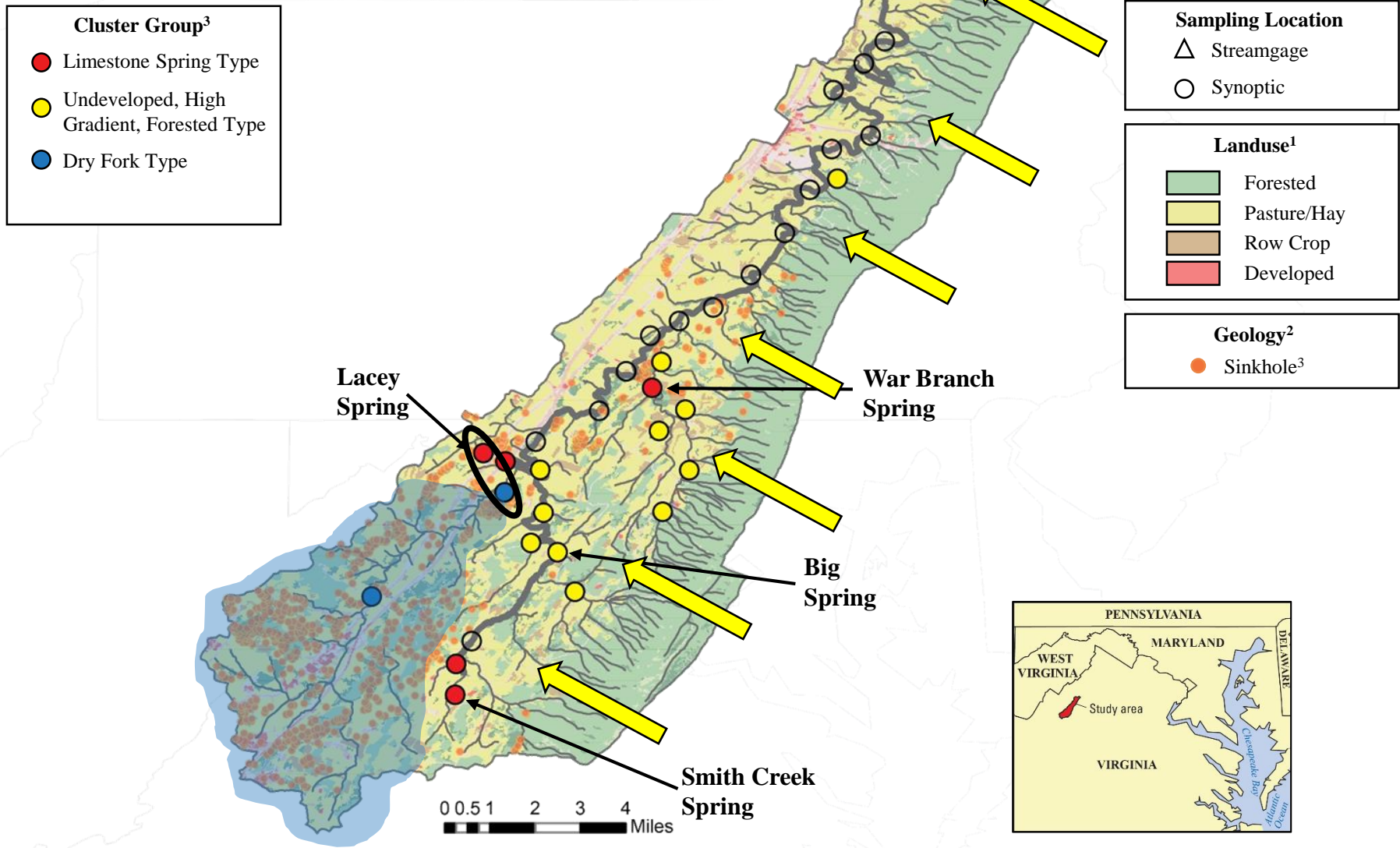
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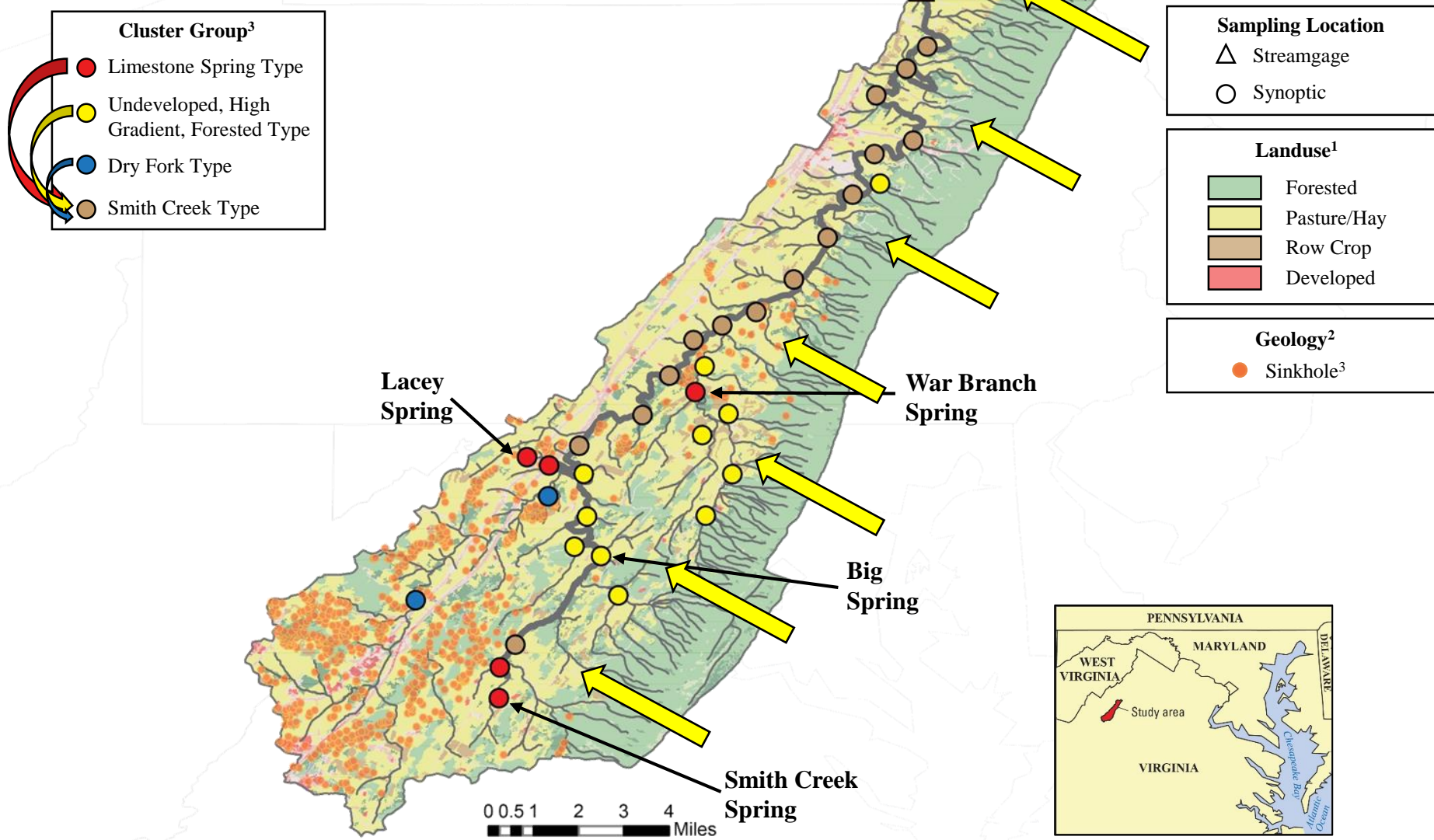
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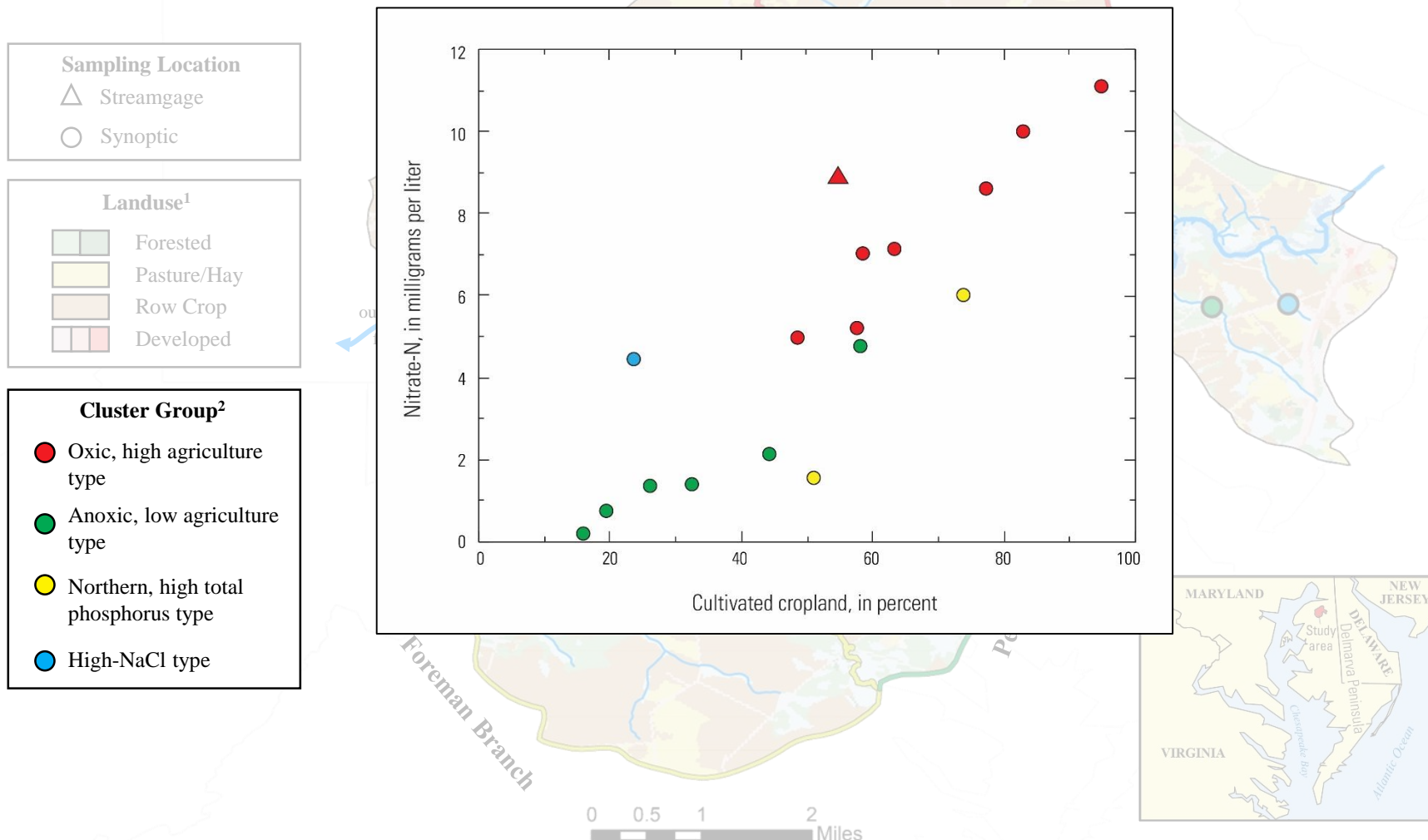
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Upper Chester, MD:

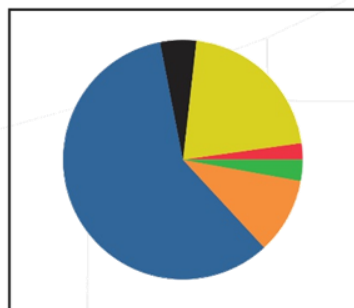
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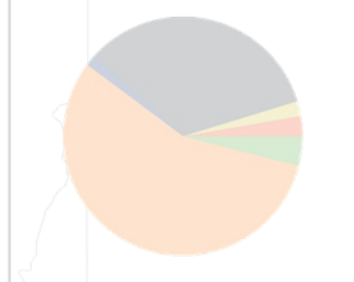
Nitrogen Sources: Conewago Creek, PA

NITROGEN SOURCES IN 2002¹

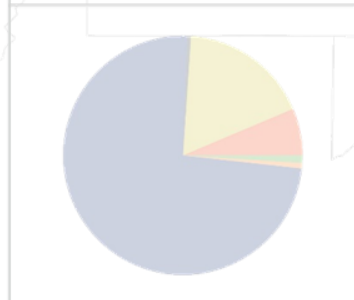
Conewago Creek



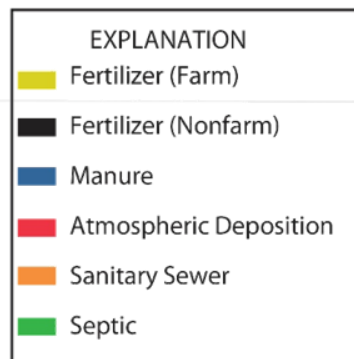
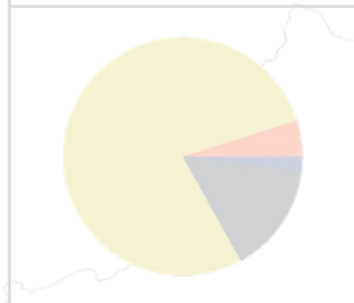
Difficult Run



Smith Creek



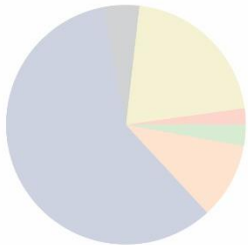
Upper Chester



Nitrogen Sources: Difficult Run, VA

NITROGEN SOURCES IN 2002¹

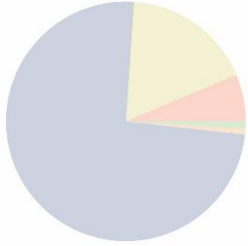
Conewago Creek



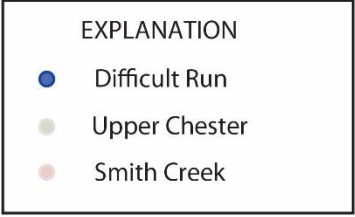
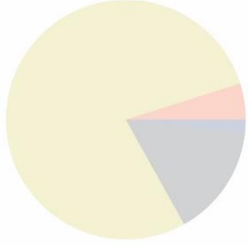
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**Typical range of error, 2-sigma:
delta N-15: 0.5 per mil
delta O-18: 1.0 per mil

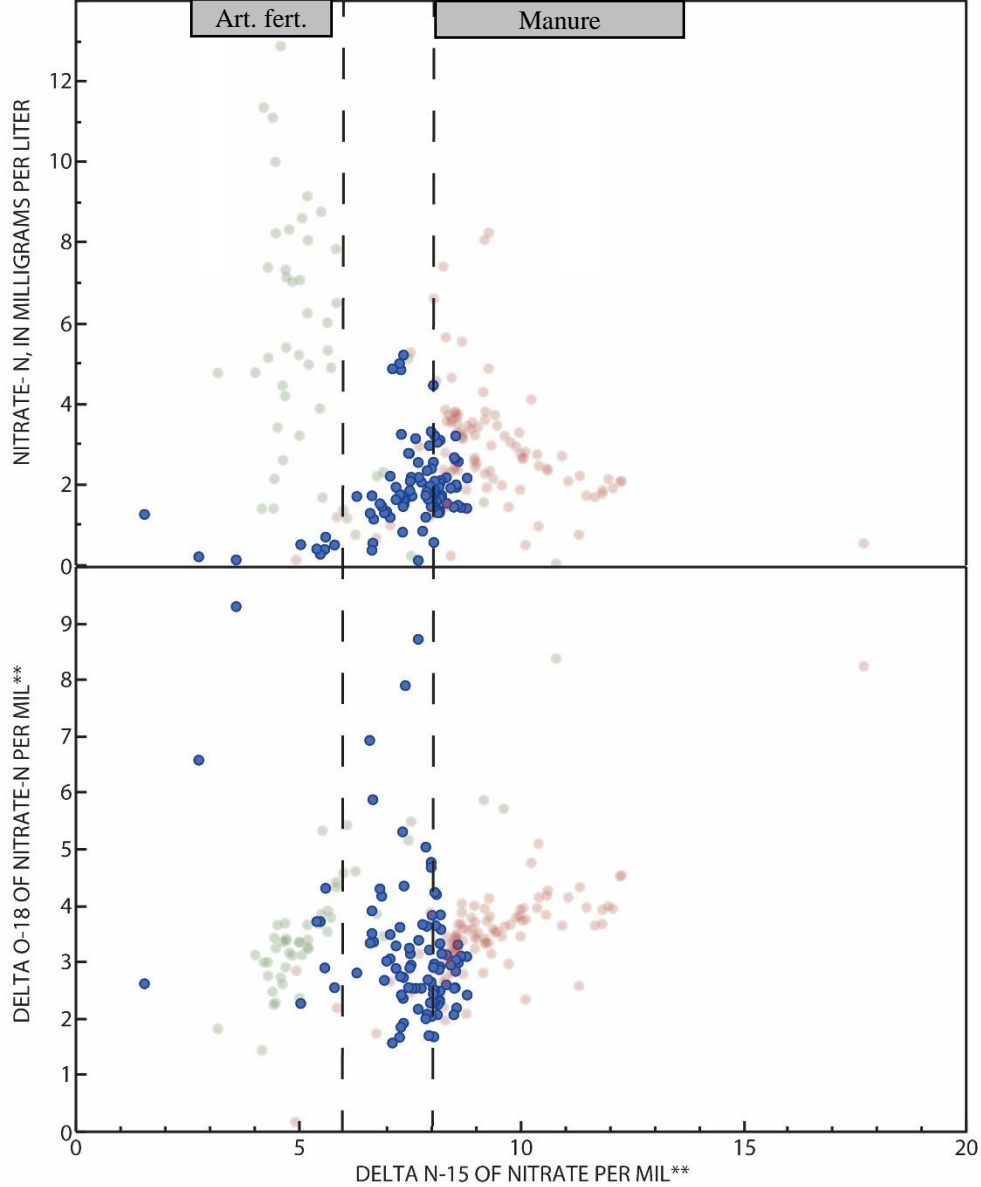
Common delta N-15 values of nitrate sources:

Forest soils

Septic

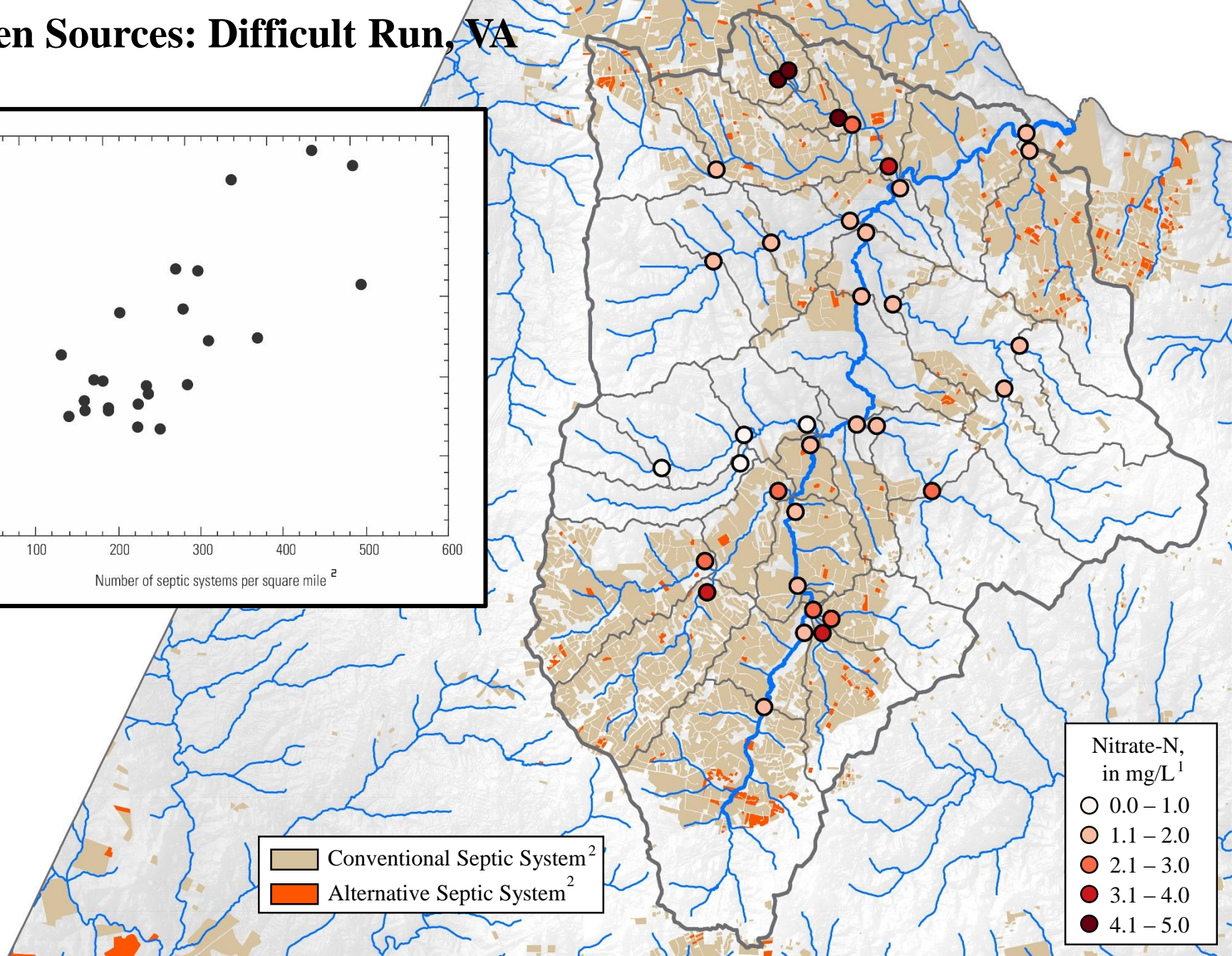
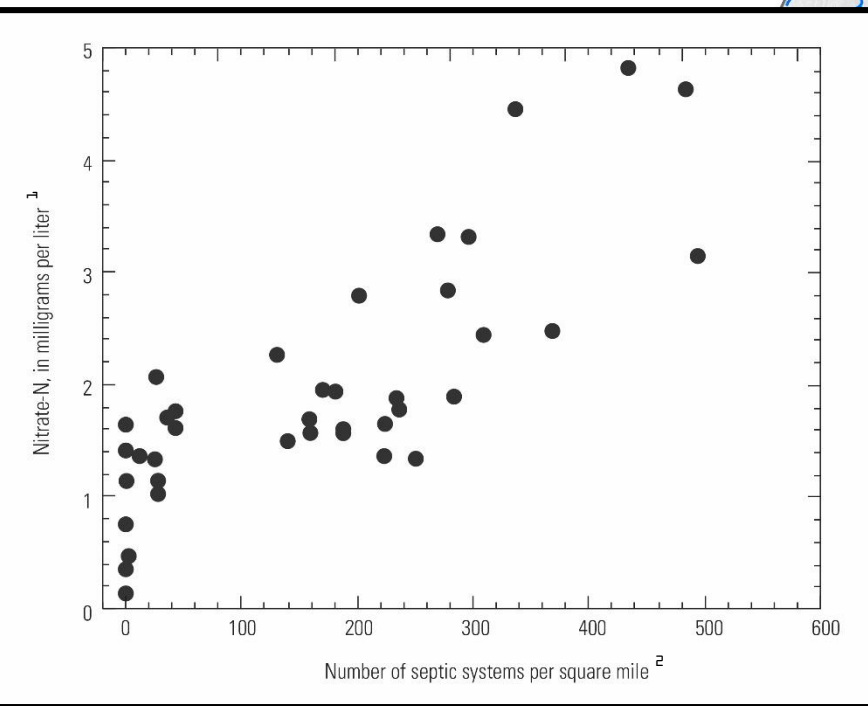
Art. fert.

Manure

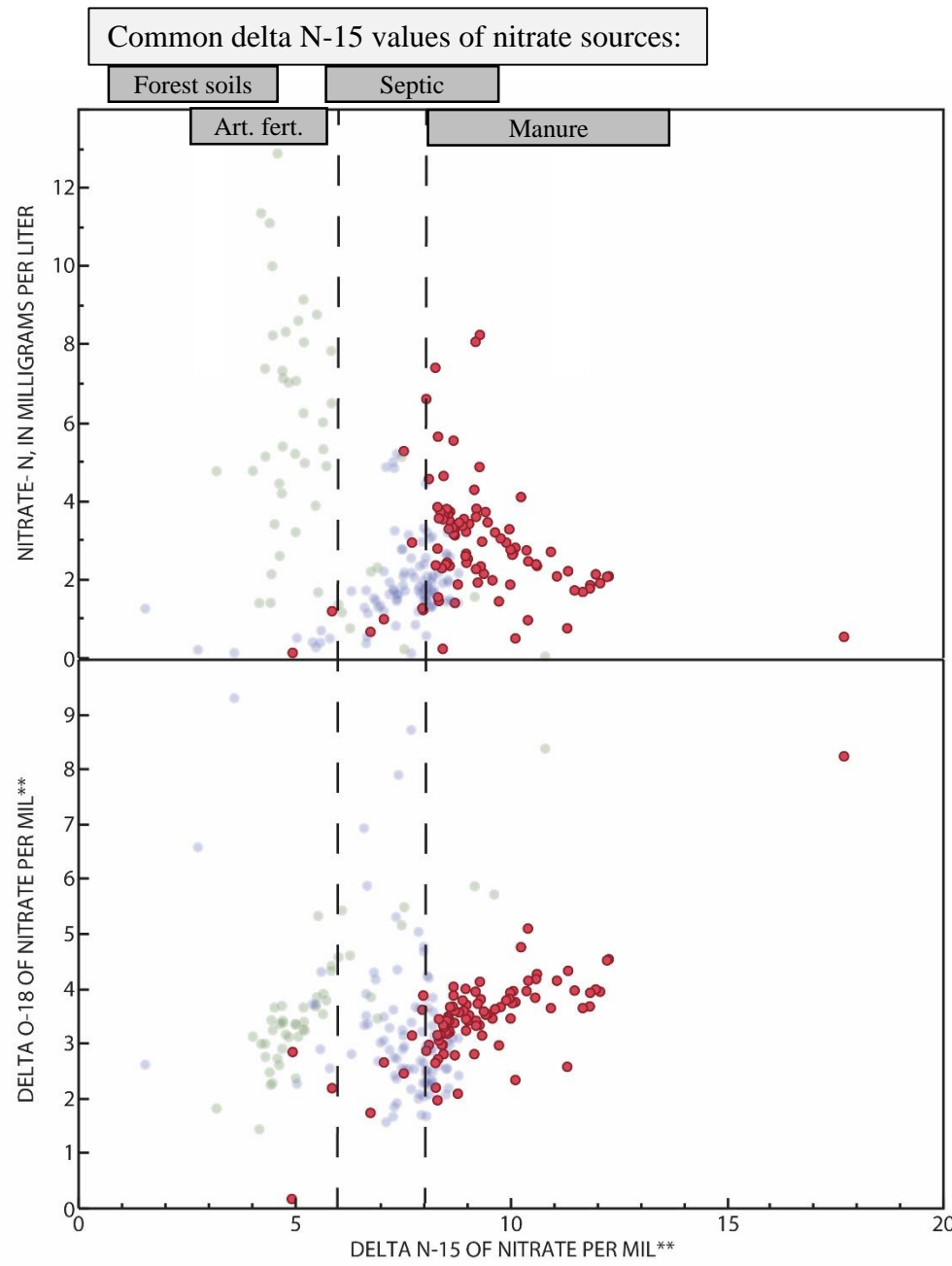
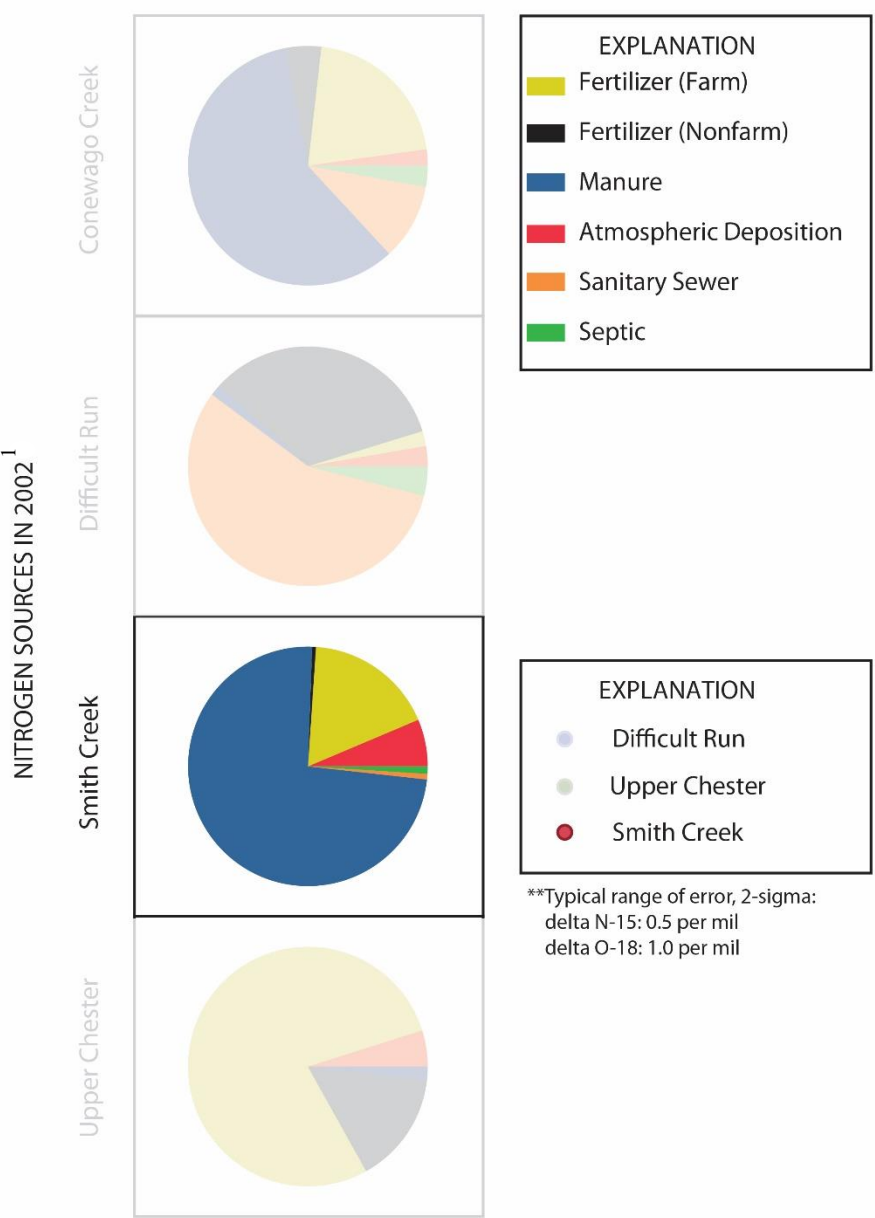


¹Sources derived from county-based landuse estimates from 2002. Conewago Creek is an average of Dauphin and Lebanon Counties (PA), Difficult Run is based on Fairfax County (VA), Smith Creek is an average of Shenandoah and Rockingham Counties (VA), Upper Chester is an average of Kent and Queen Anne's Counties (MD).

Nitrogen Sources: Difficult Run, VA



Nitrogen Sources: Smith Creek, VA



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Nitrogen Sources: Upper Chester, MD

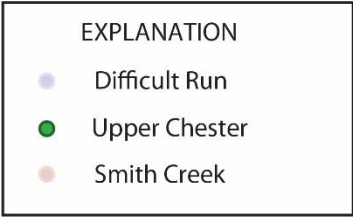
NITROGEN SOURCES IN 2002¹

Conewago Creek

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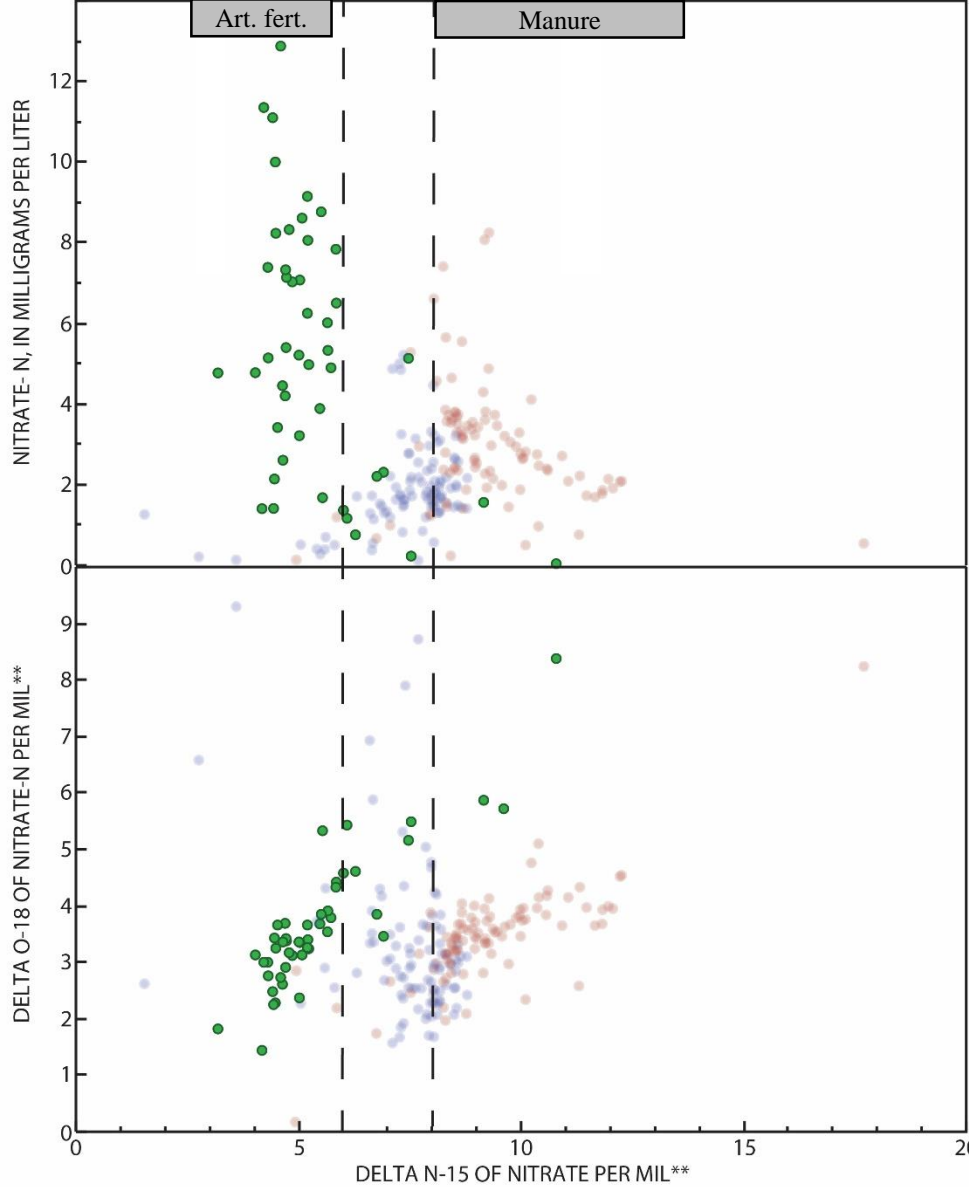
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Detecting Change Over Time

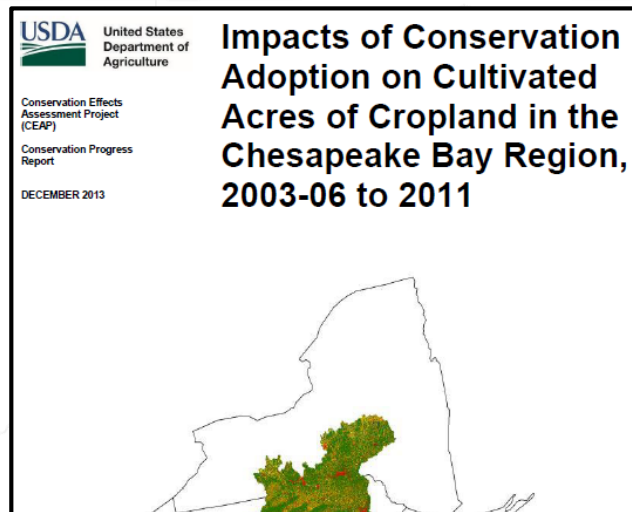
Increased Conservation Practices

Total number of federally funded conservation practices implemented annually within the Showcase Watersheds.

Watershed	2007	2008	2009	2010	2011	2012	2013	Total
Conewago Creek	131	50	110	90	122	86	93	682
Smith Creek	292	66	99	117	202	312	316	1,404
Upper Chester	179	106	103	189	193	264	79	1,113

Vs.

Increased Inputs?

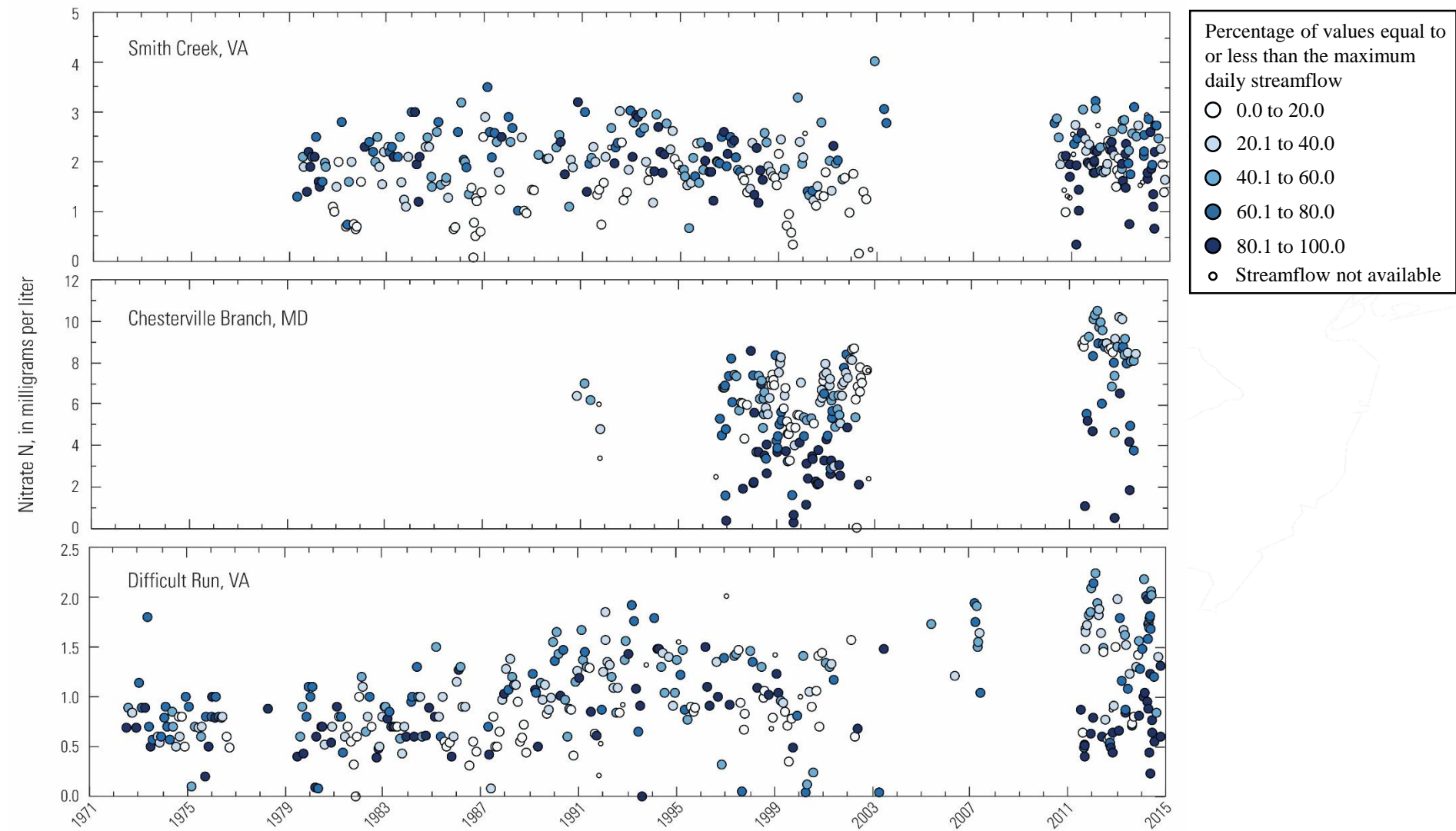


Manure Application Rate:
25% increase¹

Commercial Fertilizer
Application Rate:
9% increase¹

Appropriate nitrogen
application rate:
9% decrease¹

Detecting Change Over Time



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