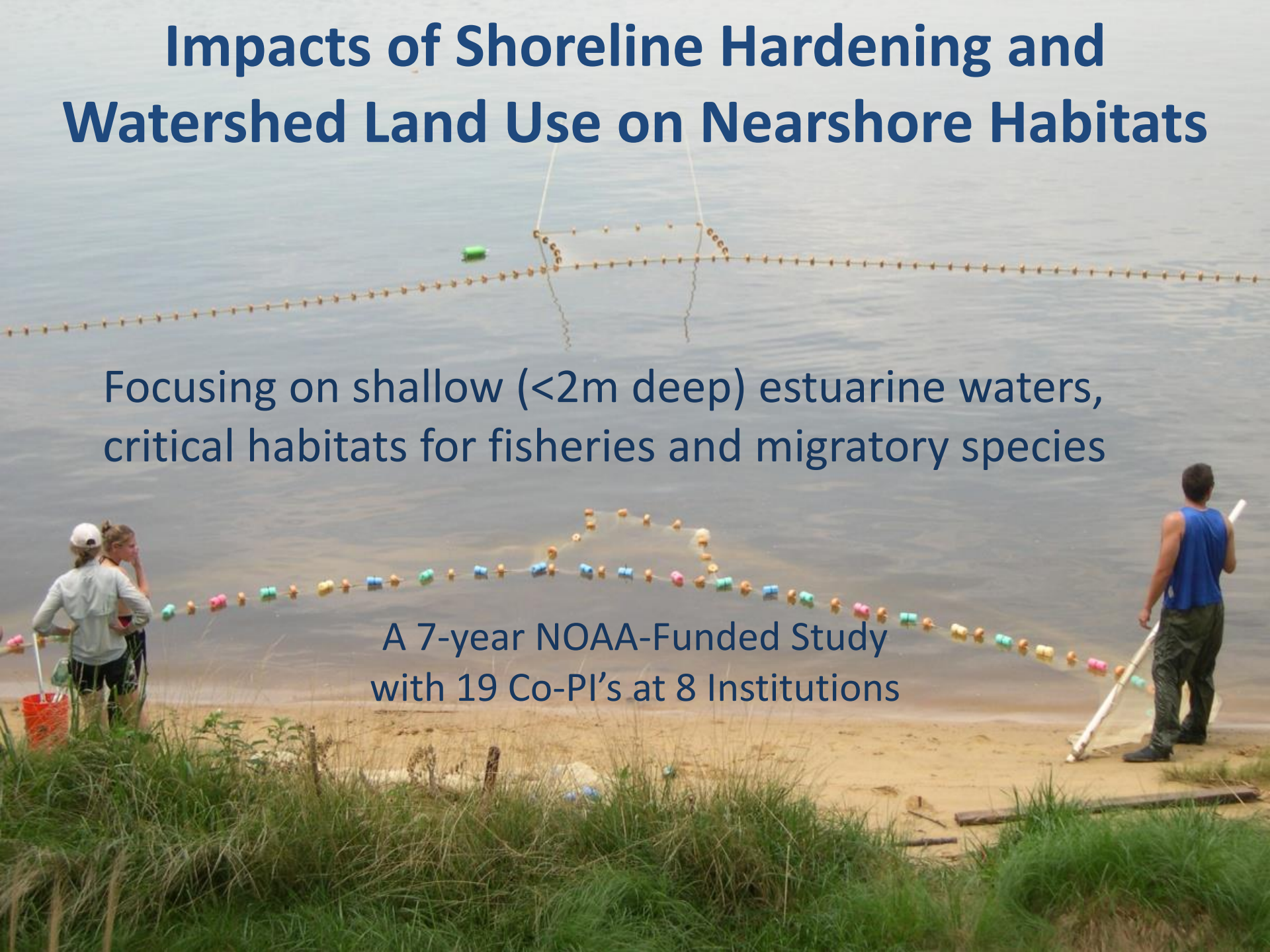


Impacts of Shoreline Hardening and Watershed Land Use on Nearshore Habitats



Focusing on shallow (<2m deep) estuarine waters, critical habitats for fisheries and migratory species

A 7-year NOAA-Funded Study
with 19 Co-PI's at 8 Institutions

19 Principal Investigators, 8 Institutions, led by the Smithsonian Environmental Research Center (SERC)

From SERC:

- Thomas Jordan (lead)
- Denise Breitburg
- Charles Gallegos
- Eric Johnson
- Xuyong Li
- Melissa McCormick
- Patrick Neale
- Gerhardt Riedel
- Donald Weller
- Dennis Whigham

From other institutions:

- Karin Kettenring, Utah State
- Michael Erwin, USGS
- Diann Prosser, USGS
- Lee Karrh, MD DNR
- Evamaria Koch, UMCES
- Larry Sanford, UMCES
- Rochelle Seitz, VIMS
- Timothy Targett, UDE
- Denice Wardrop, PSU

Notable SERC Postdocs:

- Matt Kornis
- Chris Patrick
- Michael Hannam

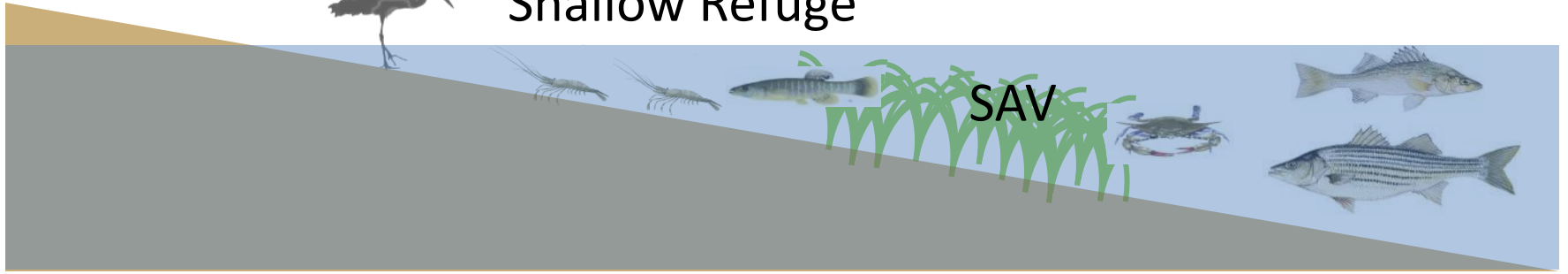
Land use effects compounded with stressors at the intertidal zone

- Watershed inputs of nutrients, sediments, and toxic substances
- Shoreline alterations: Bulkhead, riprap revetments, and “living shorelines”
- Spread of invasive reed *Phragmites*

Beach



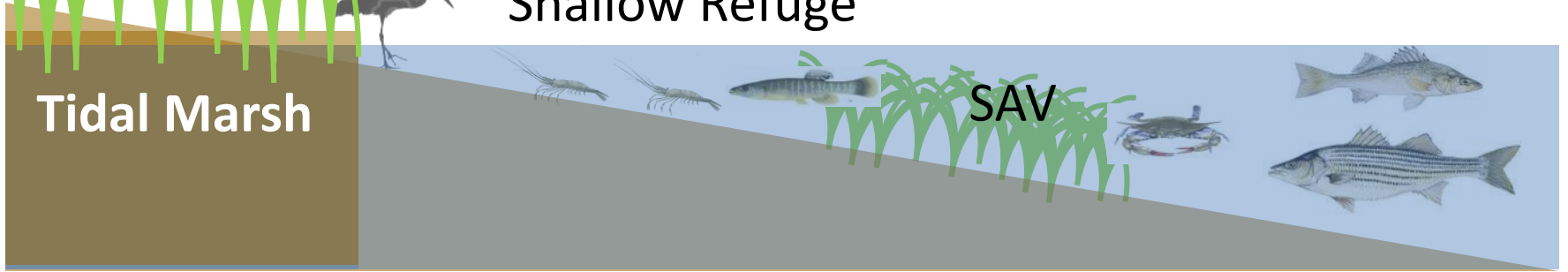
Shallow Refuge



Tidal Marsh



Shallow Refuge



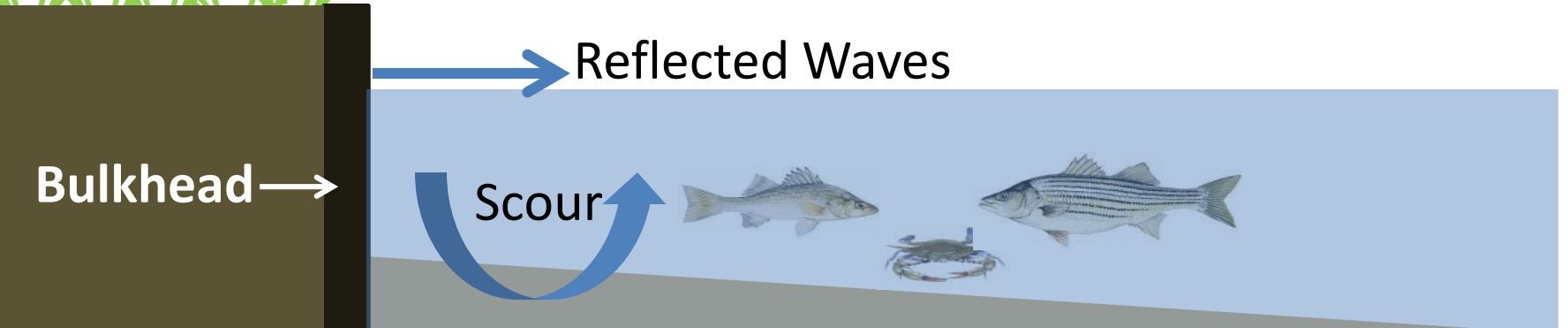
Bulkhead

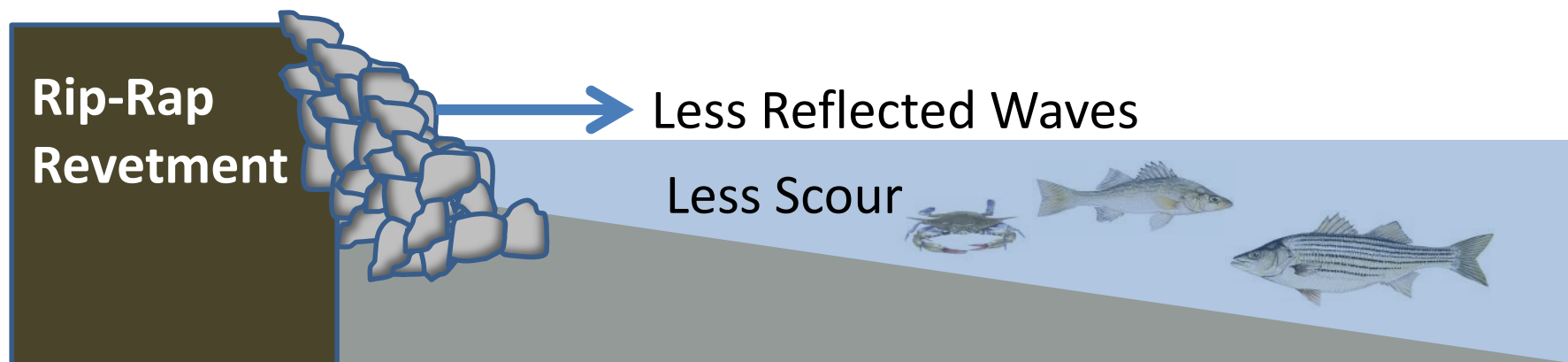
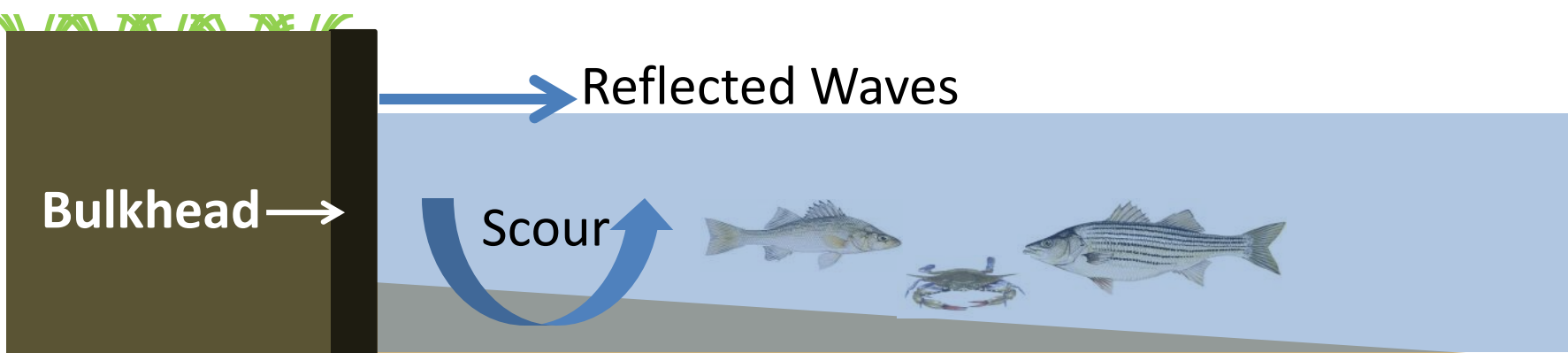


Reflected Waves



Scour





Compare shoreline types...



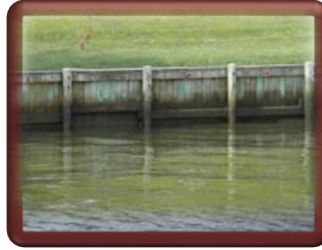
Natural Marsh



Phragmites
Marsh



Rip-Rap



Bulkhead



Beach

...in bays and sub-estuaries with watersheds that have differing land use



Forested



Residential Development



Agricultural

Our study sites
include Chesapeake
Bay sub-estuaries
and Coastal Bays.

142 systems identified

- 128 in Chesapeake Bay
- 14 in Coastal & Inland Bays



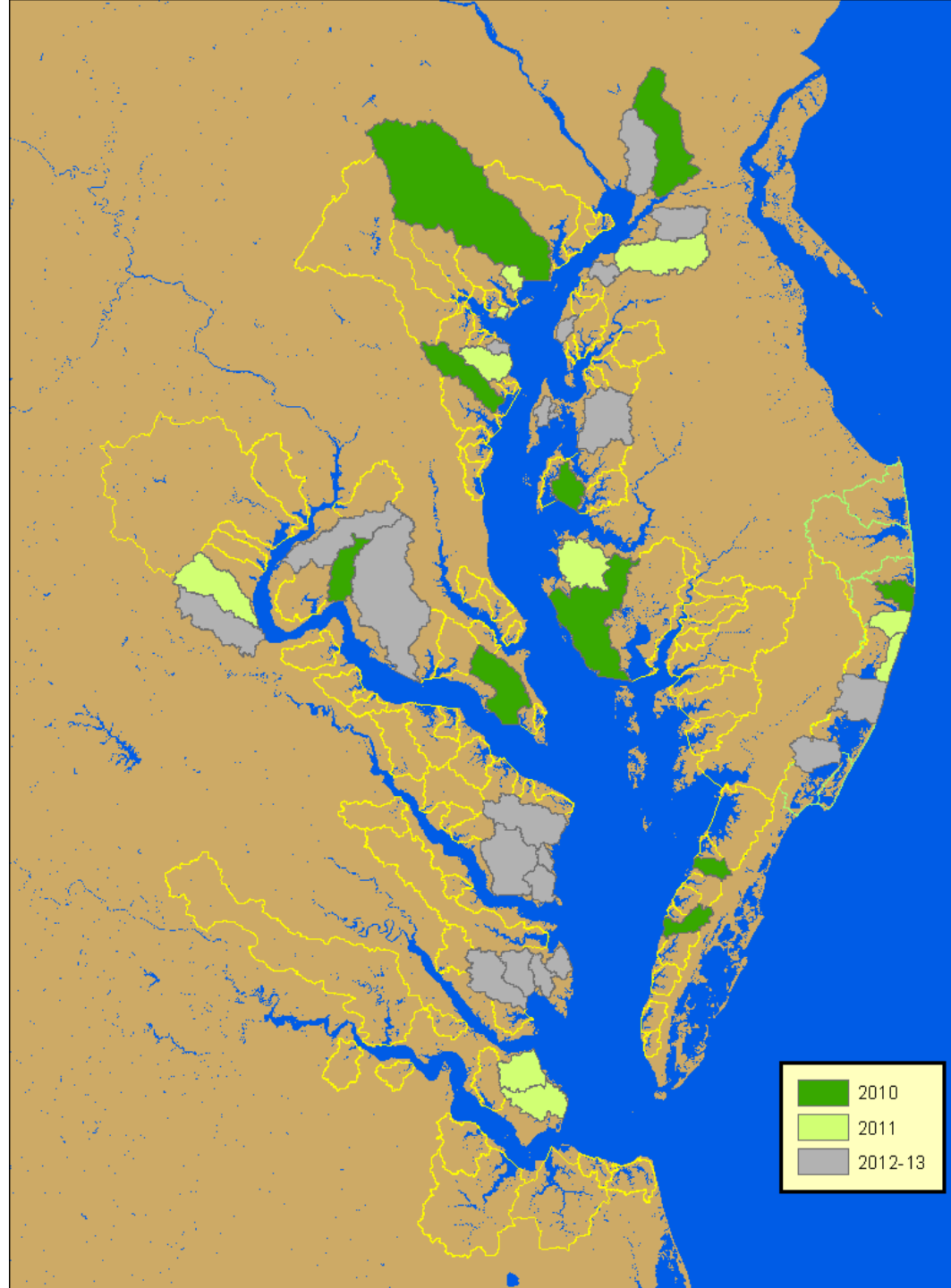
Our study sites include Chesapeake Bay sub-estuaries and Coastal Bays.

142 systems identified

- 128 in Chesapeake Bay
- 14 in Coastal & Inland Bays

50 systems sampled

100 modeled



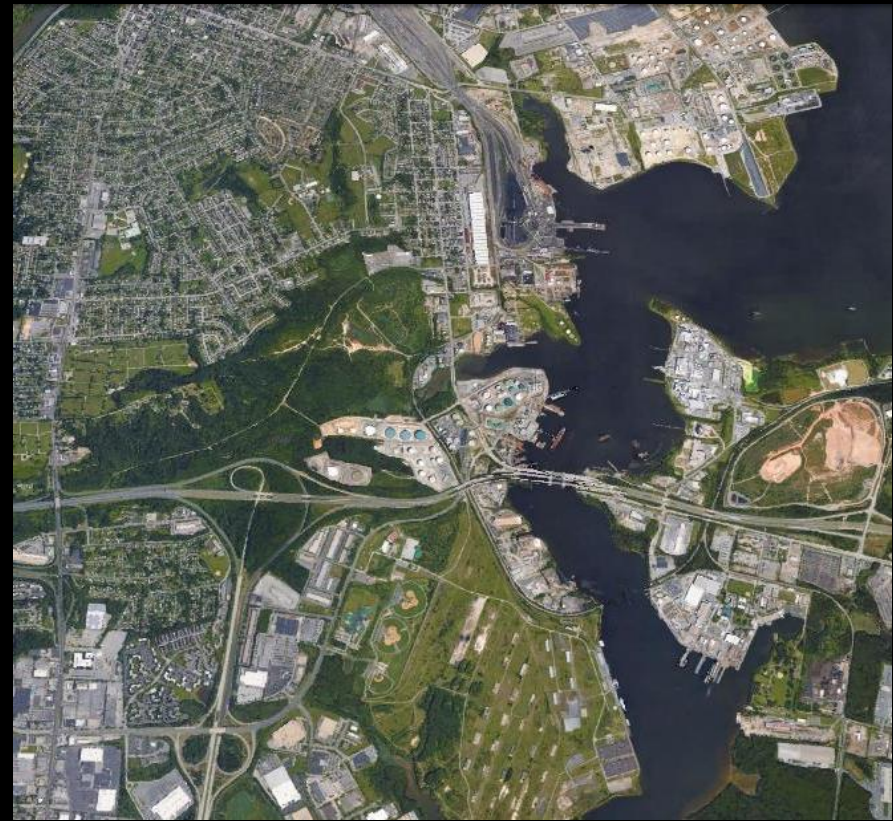
Estuarine responses

- Water quality
- Submerged aquatic vegetation (SAV)
- Macrofauna (benthic, fish, jellyfish, water birds)
- *Phragmites* invasion

Water Quality: Local land use matters



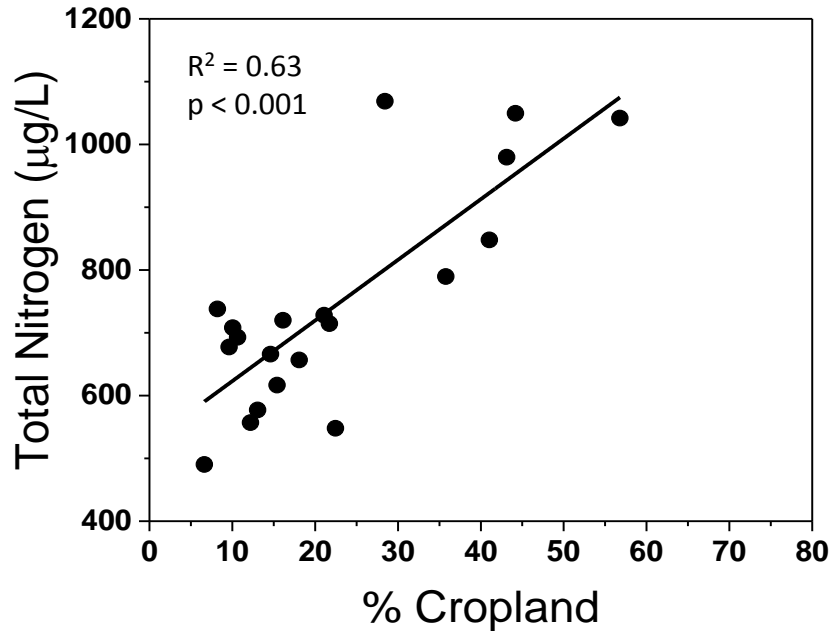
Agricultural Land



Developed Land

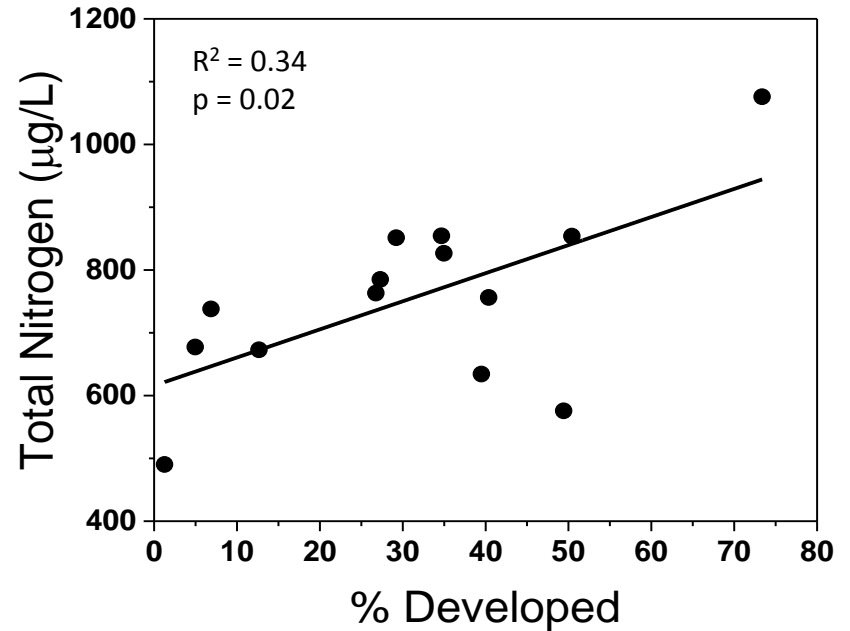
Total Nitrogen vs. Land Use Percentages

Cropland



(Exclude if >10% Developed)

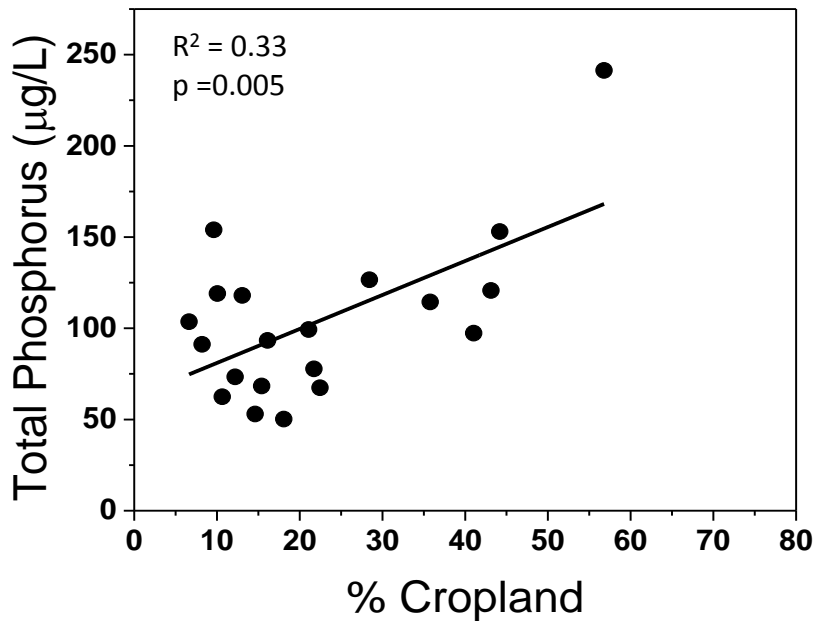
Developed Land



(Exclude if >10% Cropland)

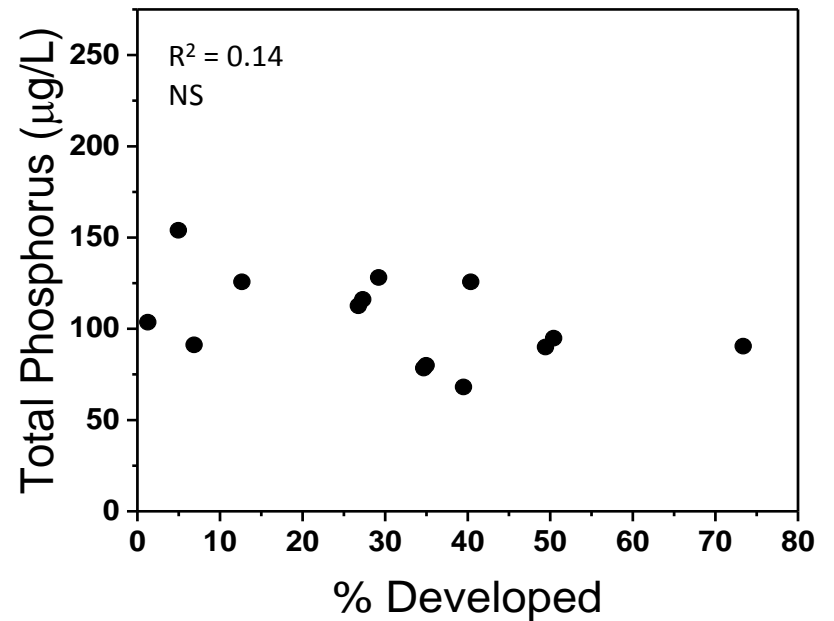
Total Phosphorus vs. Land Use Percentages

Cropland



(Exclude if >10% Developed)

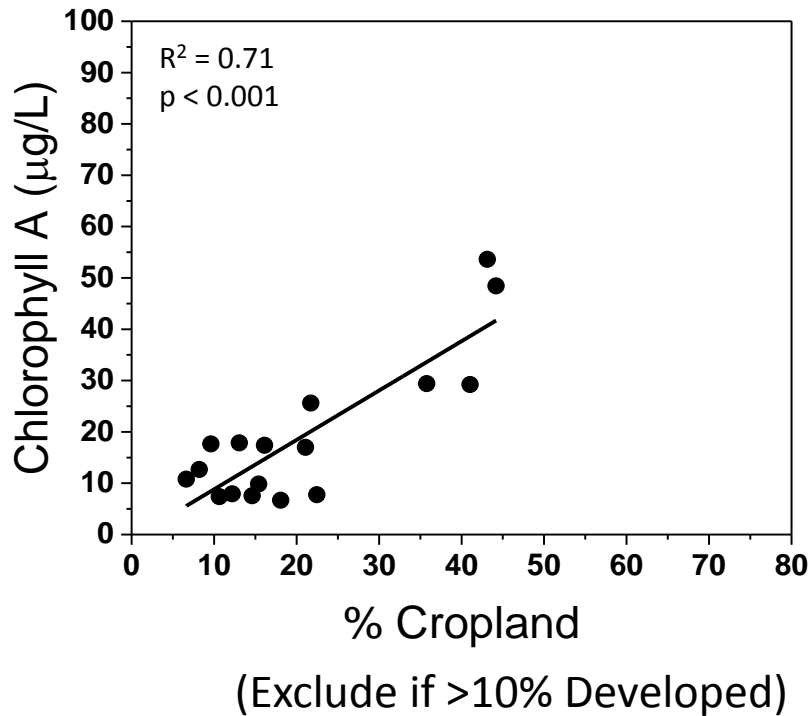
Developed Land



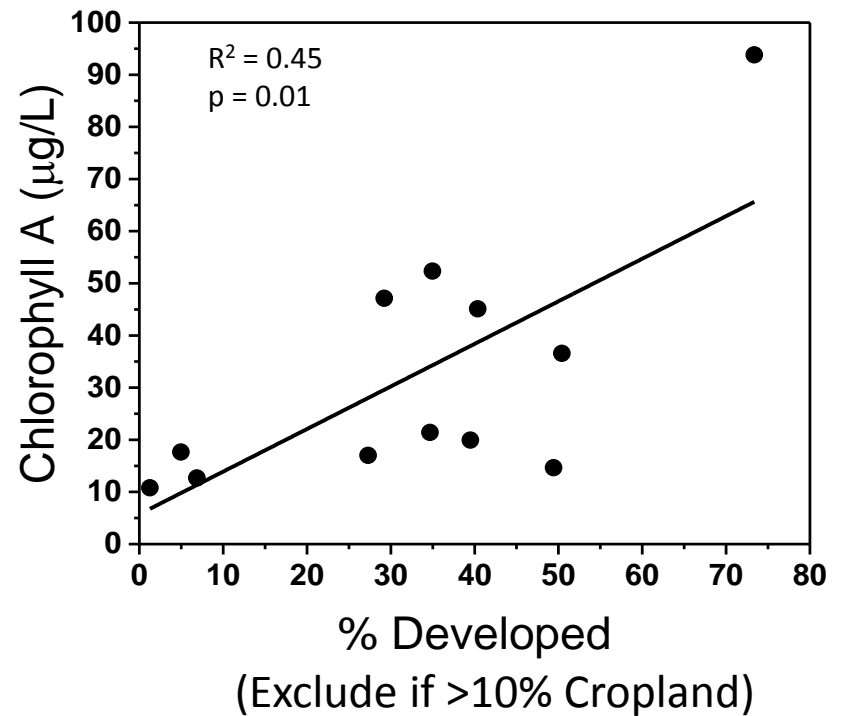
(Exclude if >10% Cropland)

Chlorophyll *a* vs. Land Use Percentages

Cropland



Developed Land



Interacting Effects of Land Use and Shoreline Armoring on Submerged Aquatic Vegetation (SAV)



**Don Weller, Chris Patrick, Chuck Gallegos,
Meghan Williams, Micah Ryder, Xuyong Li,
Mike Hannam**

Lee Karrh, Brooke Landry,

Becky Golden, Mark Lewandowski



Innovation for a better future




University of Maryland
CENTER FOR ENVIRONMENTAL SCIENCE

**Eva Koch, Dale Booth, Becky Swerida,
Larry Sanford**

Outline

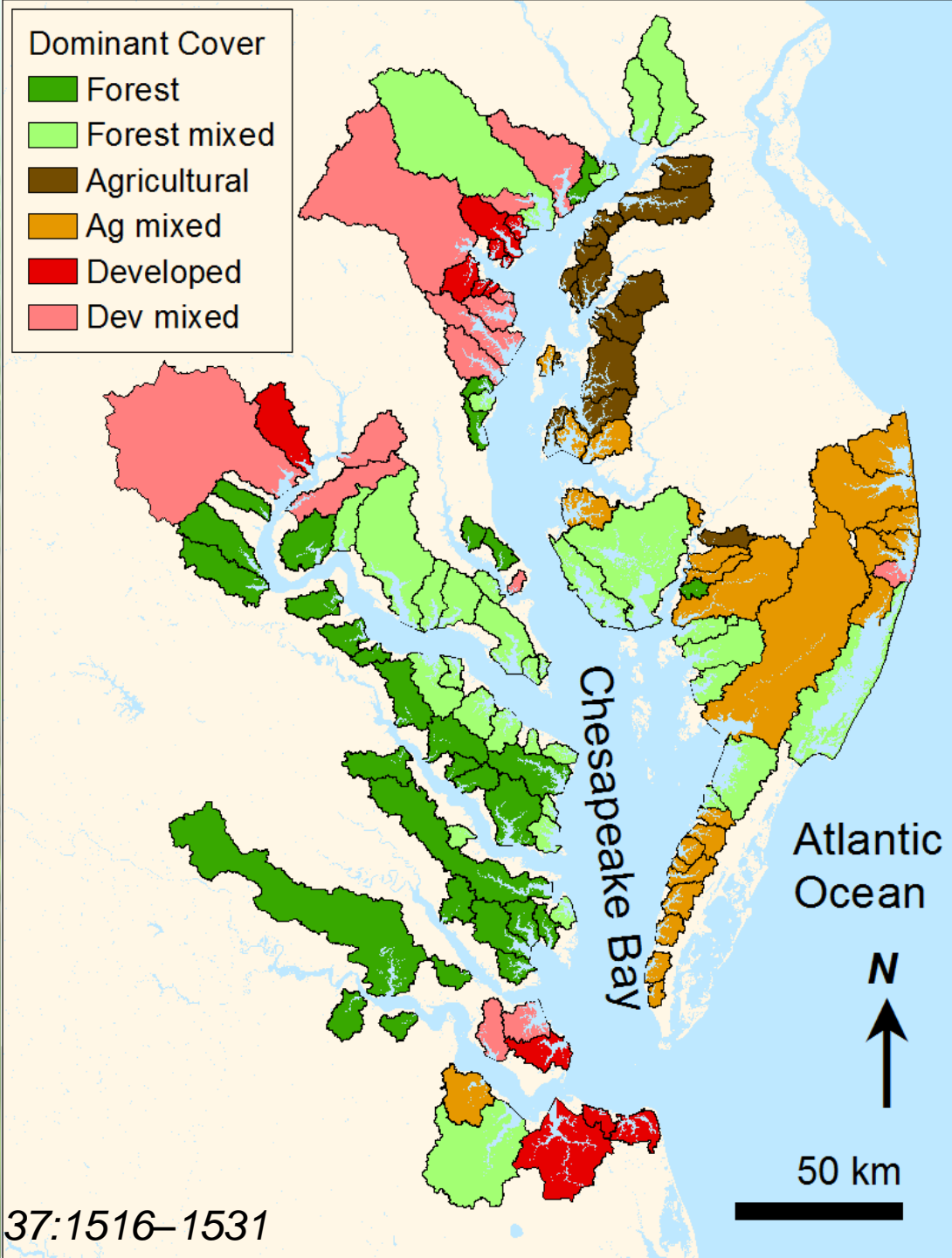
- ~~SAV is a keystone component of estuaries~~
- Statistical analysis of digital maps (SAV, land cover, salinity, shoreline armoring)
 - Comparing among subestuaries
 - Contrasting shoreline segments (natural, bulkhead, riprap)
- Field study of SAV beds next to natural and riprapped shorelines
- Headlines

A large sea turtle is swimming in a field of green seagrass. The turtle is positioned in the center of the frame, moving towards the right. The seagrass is dense and vibrant green, with long, thin blades that create a textured background. The water is clear, and the overall scene is brightly lit, suggesting a shallow, sunlit environment. The text "Subestuary-scale models" is overlaid on the image in a bold, black, sans-serif font, centered horizontally and vertically.

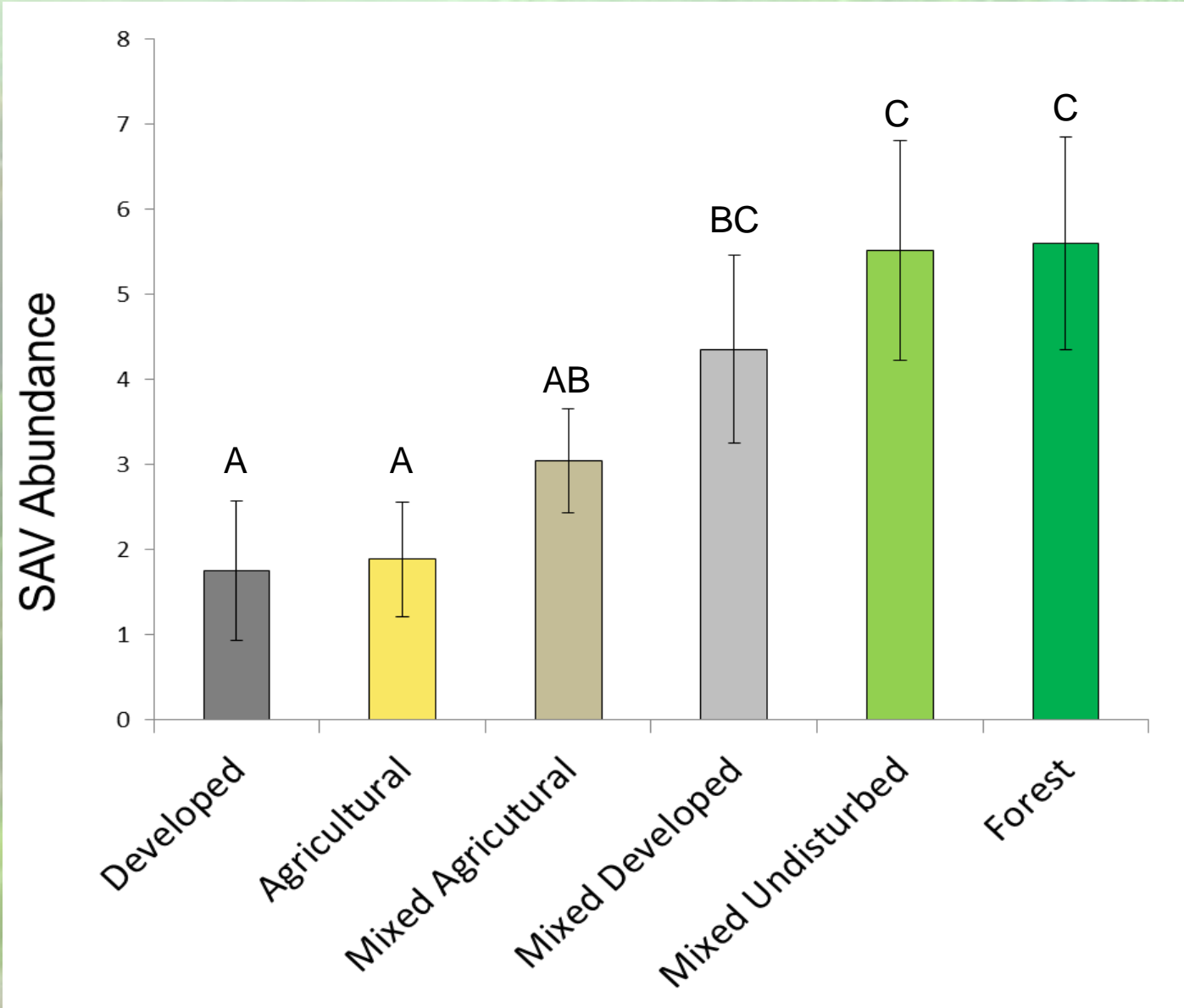
Subestuary-scale models

100 study subestuaries

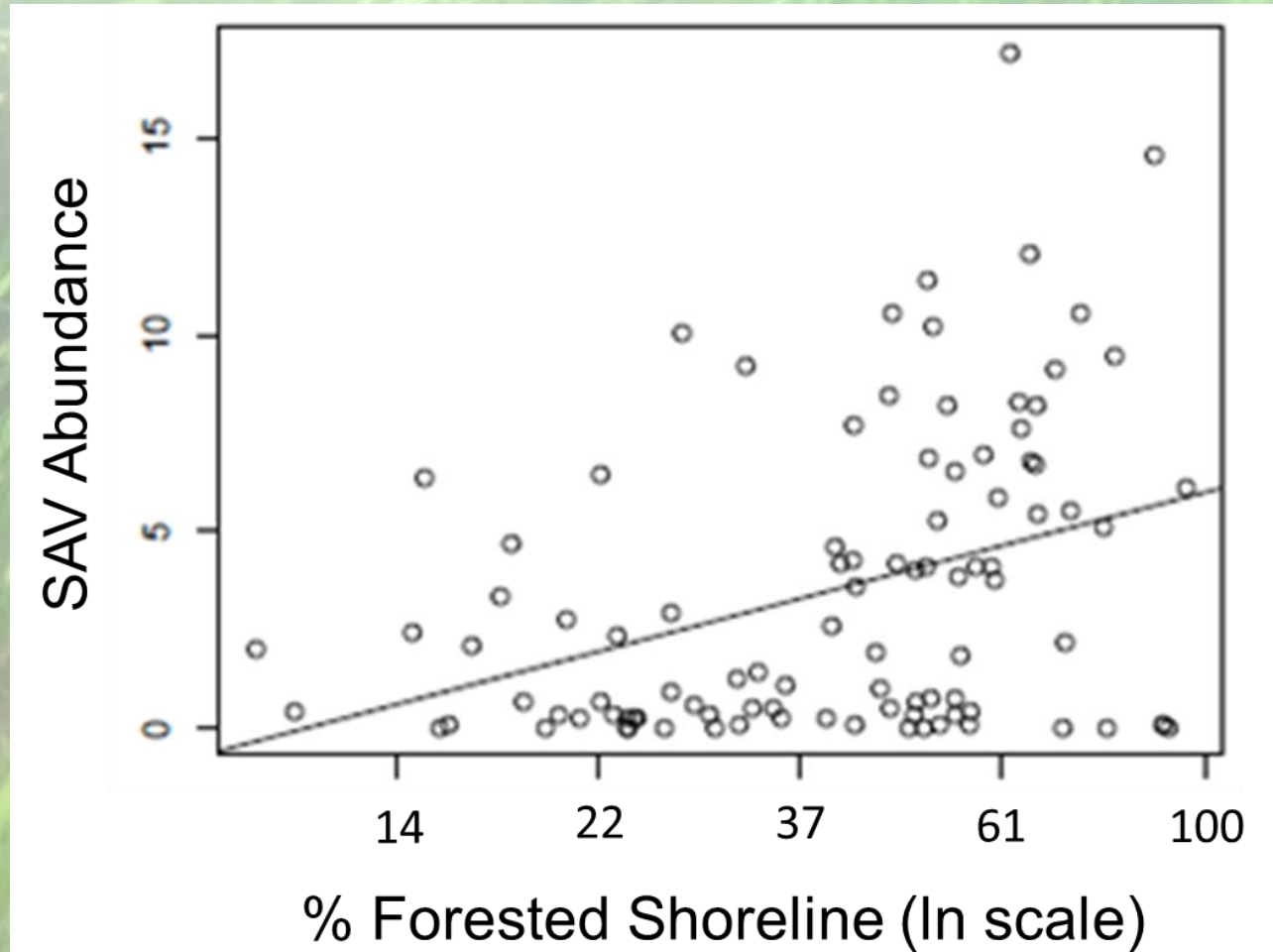
- 1984-2009 SAV maps
- 2001 NLCD land cover
- Salinity zones
- Shoreline condition maps



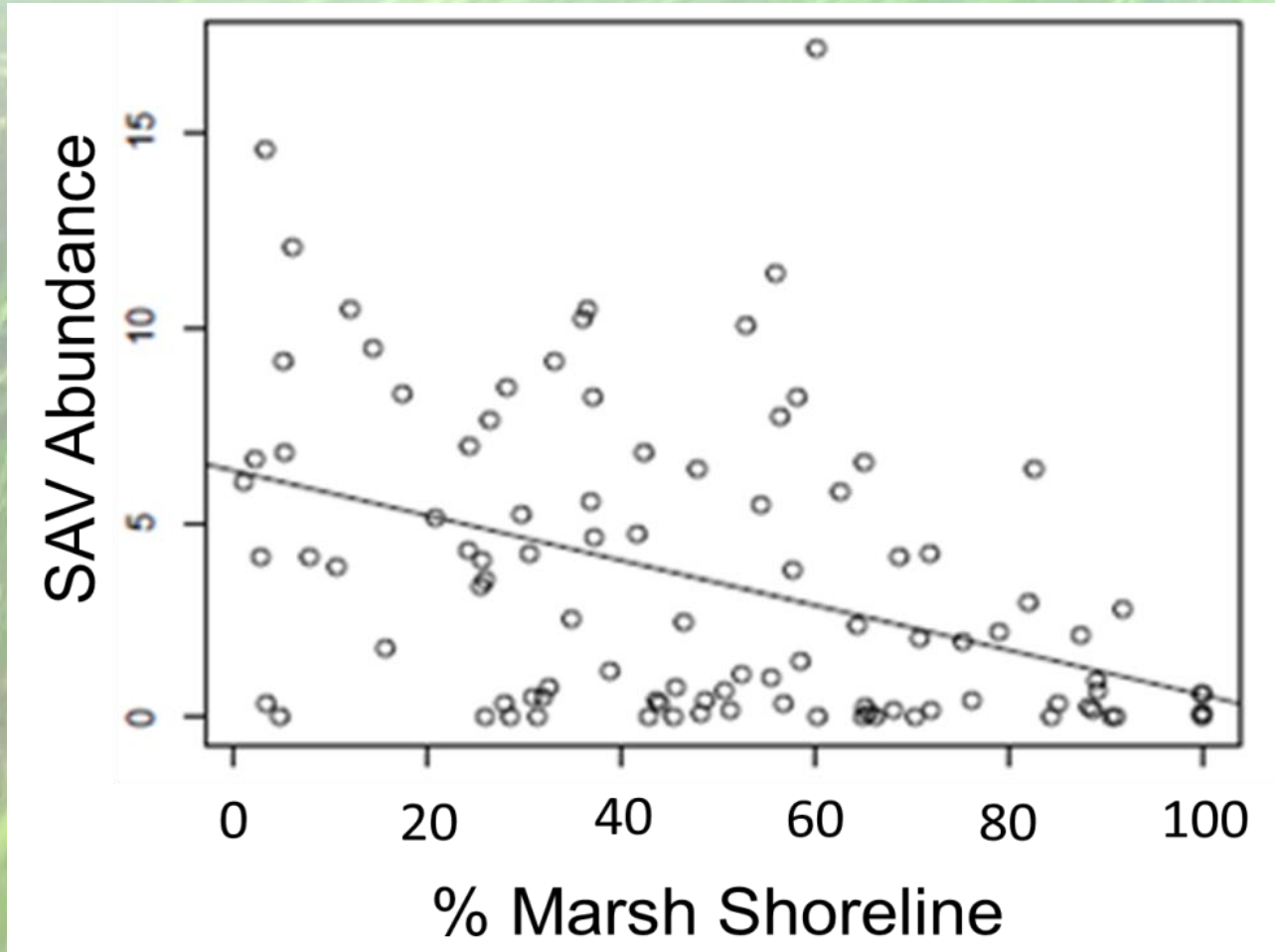
Watershed land use affects SAV abundance



Forested shoreline is positively related to subestuary SAV abundance

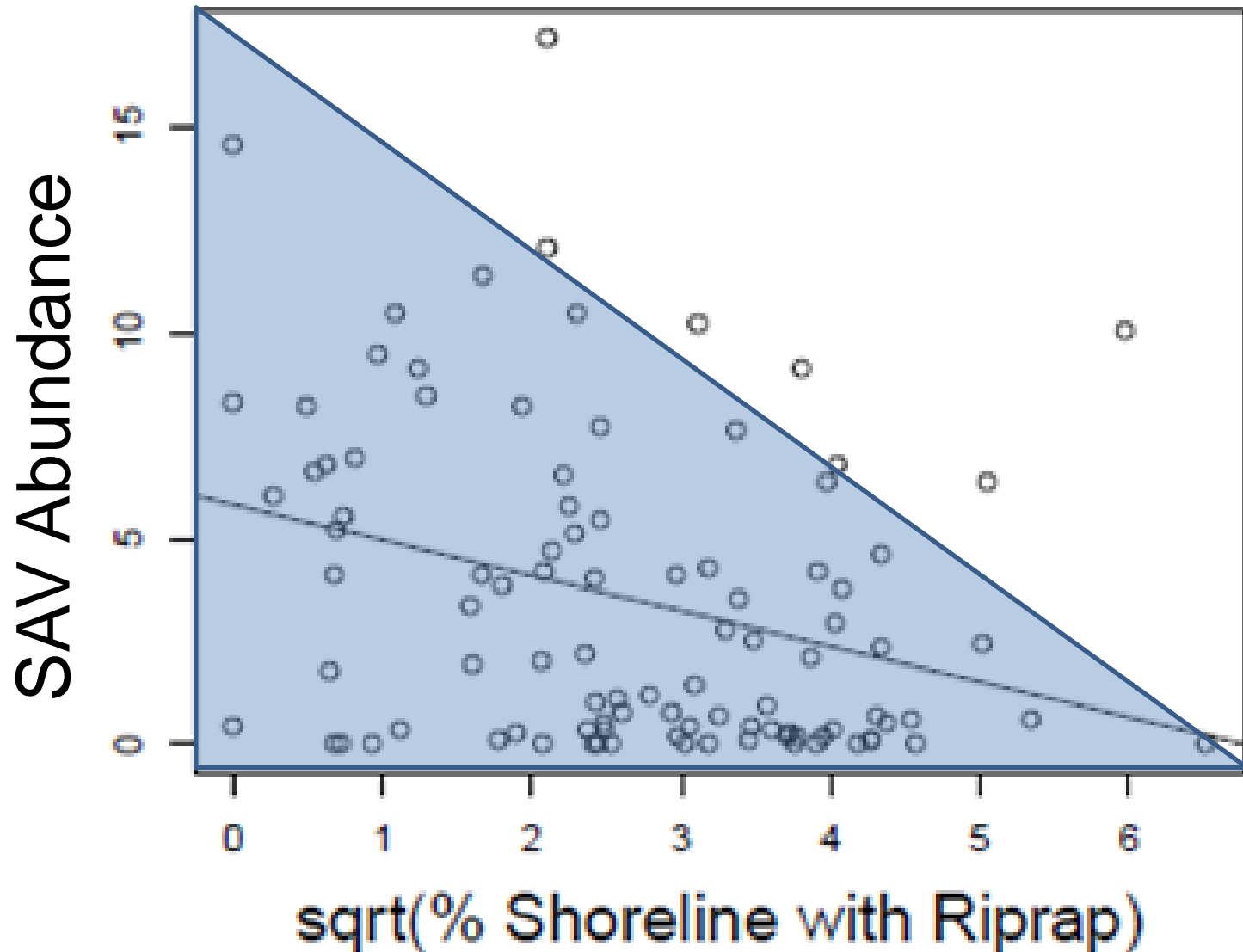


Surprisingly, shoreline marsh is negatively related to SAV abundance...

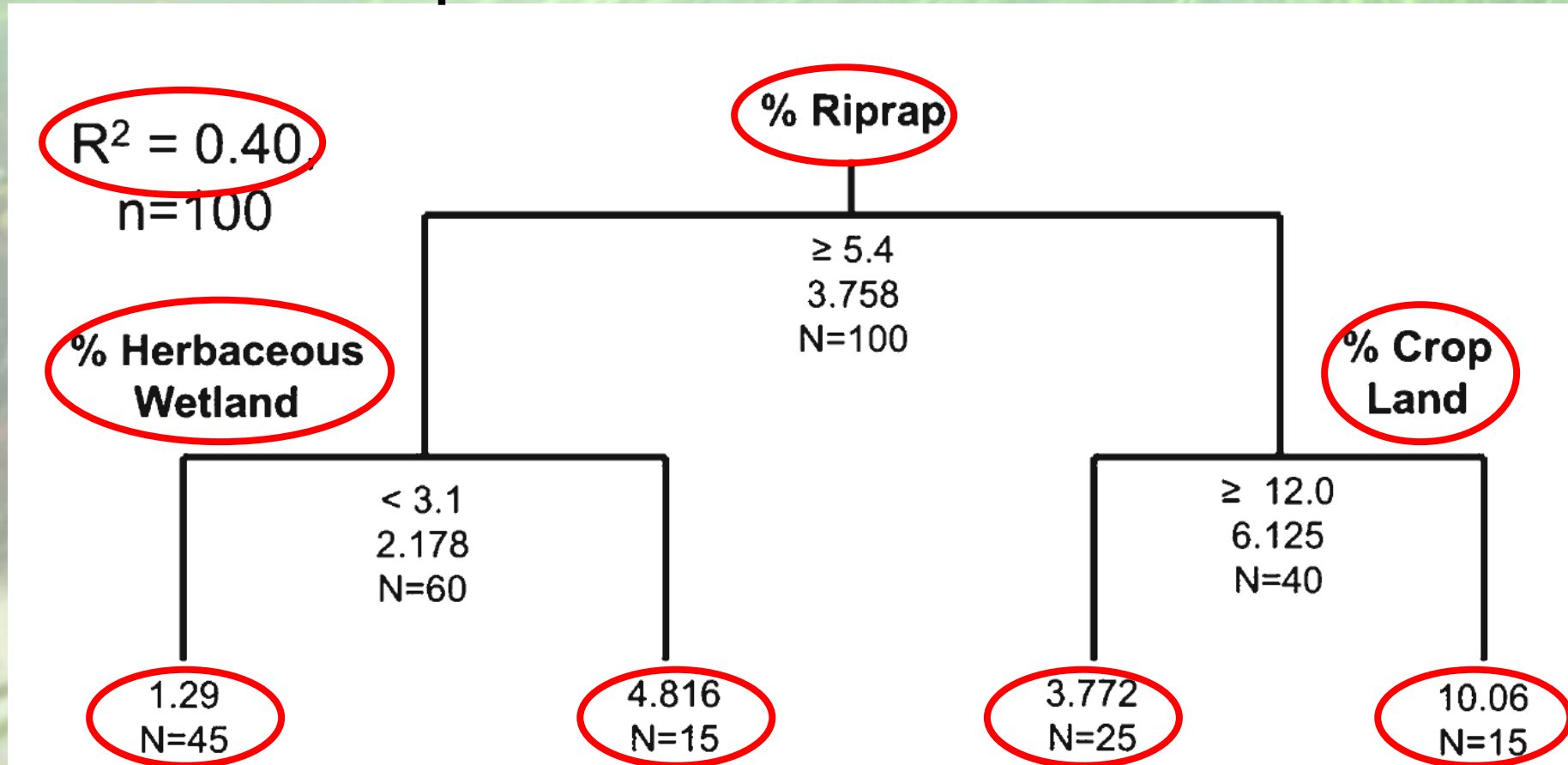


...possibly because marshes release peat or mud

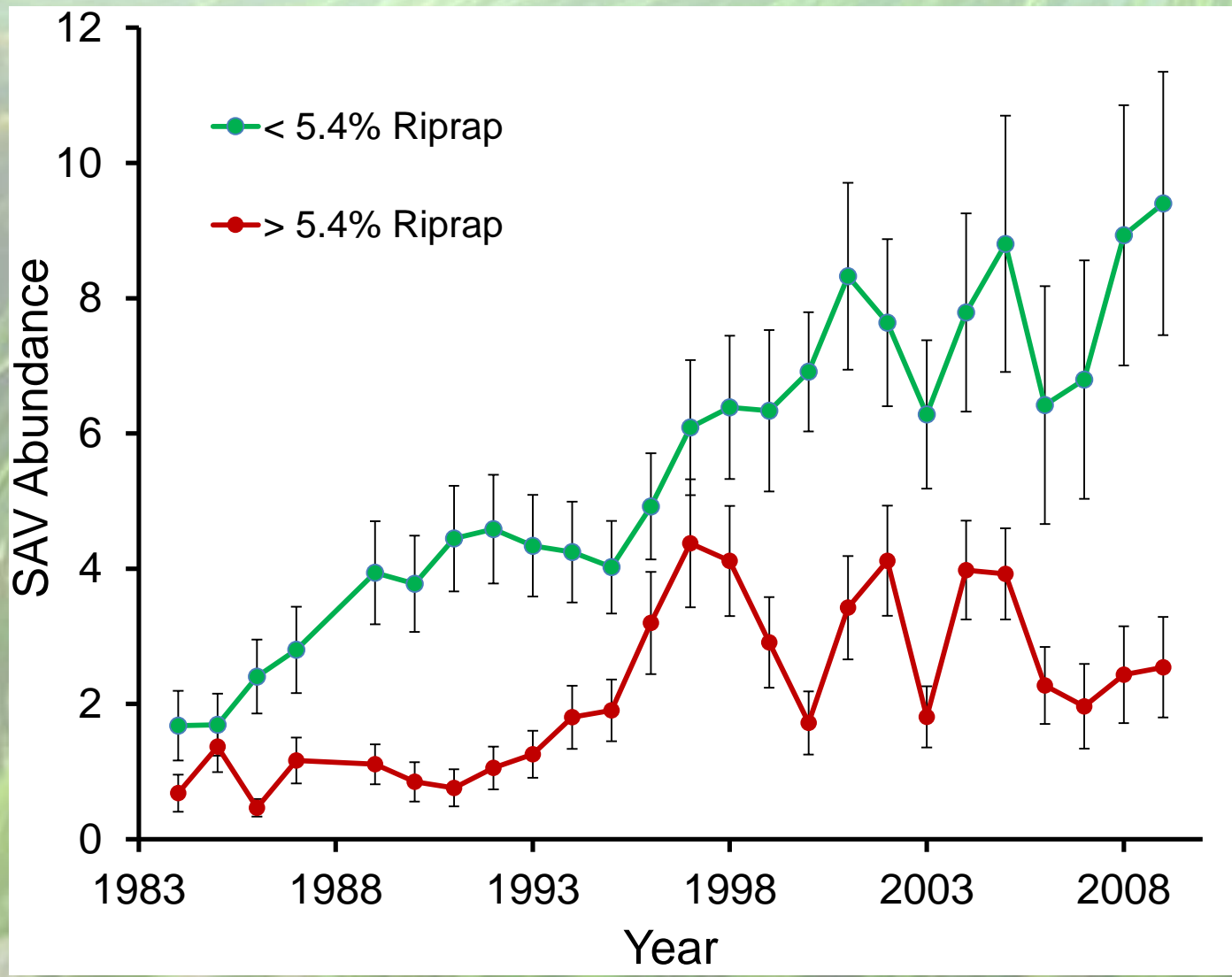
Subestuary-wide armoring is negatively related to SAV abundance



Shoreline armoring & watershed land use predict abundance



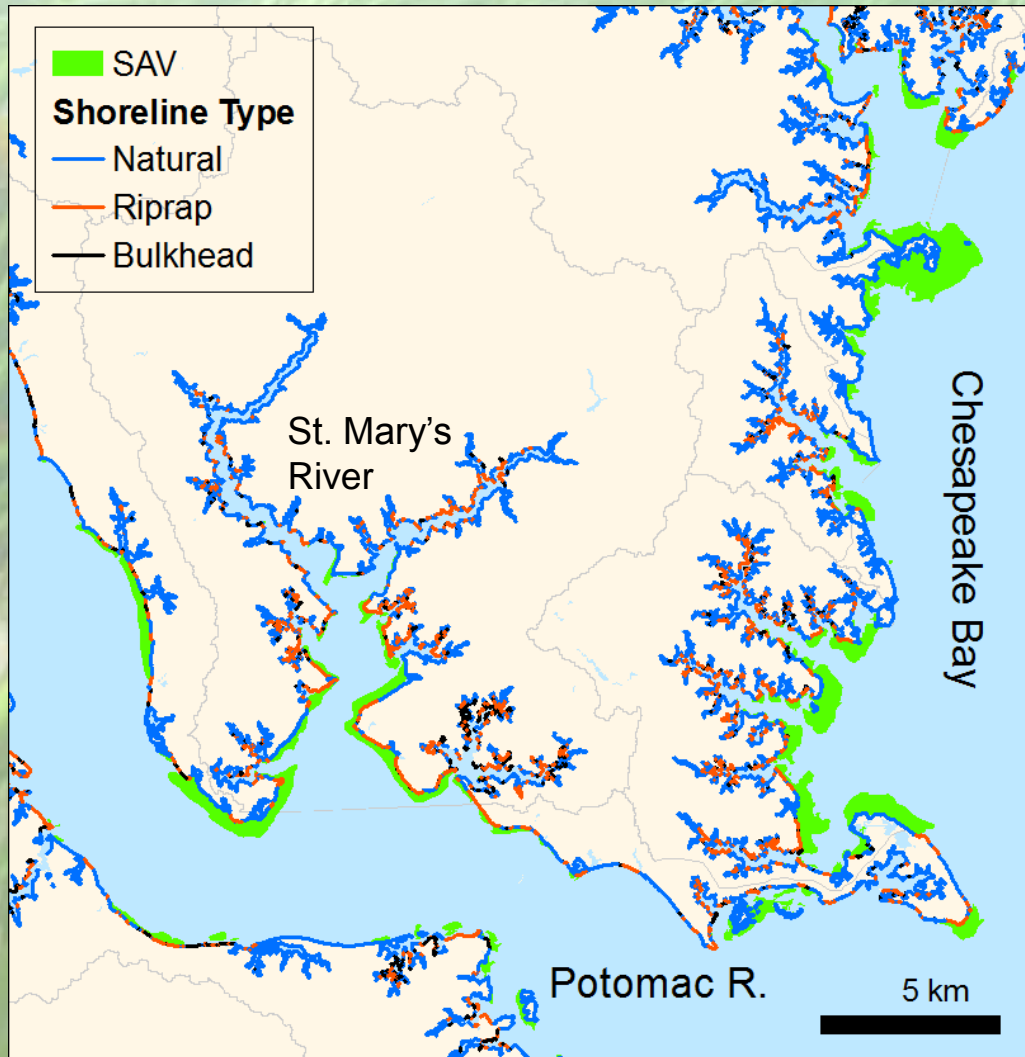
Abundance is greater and recovery stronger in subestuaries with little armoring (<5%)



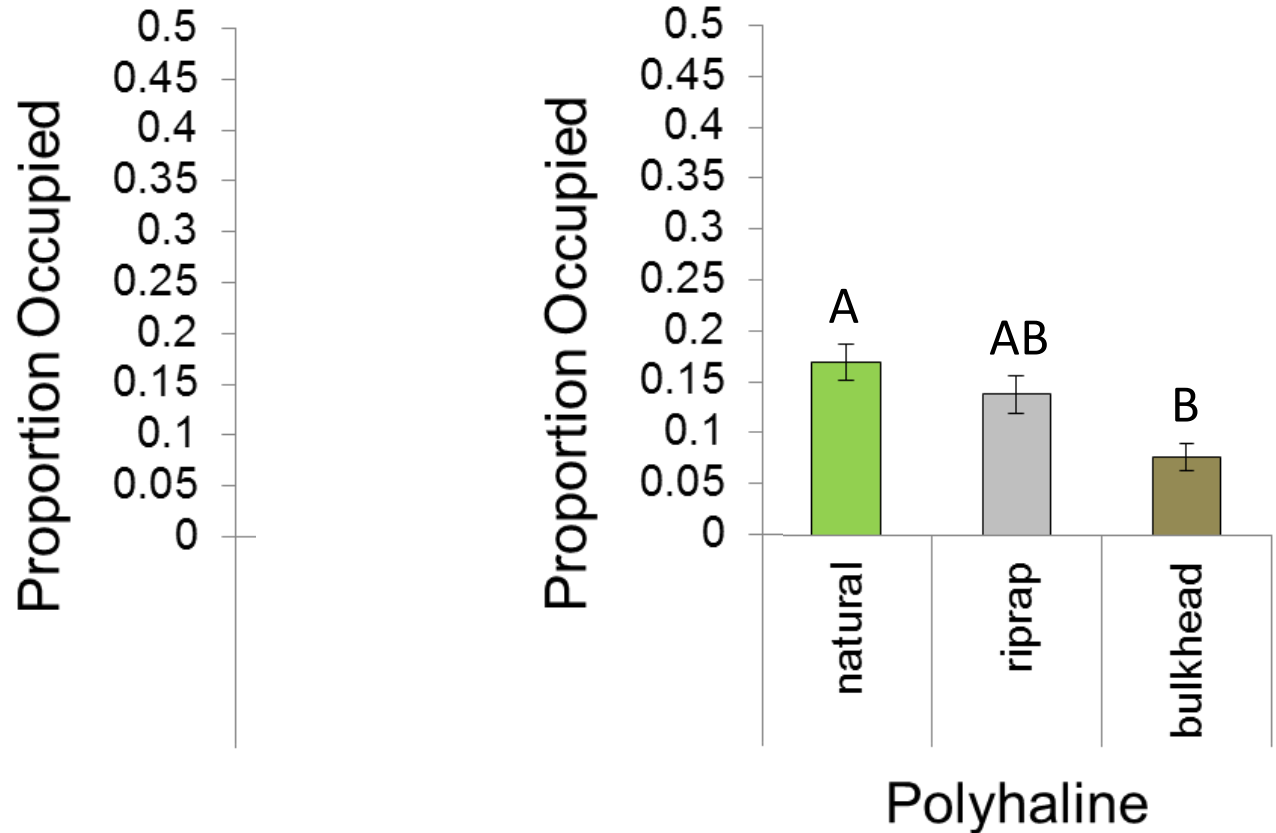
A large sea turtle is resting in a field of tall, green grass. The turtle is positioned in the lower center of the frame, with its head and front flippers visible. The grass is dense and reaches up to the turtle's head. The background is slightly blurred, showing more grass and some brownish vegetation on the left side. The overall scene is peaceful and natural.

Shoreline-scale models

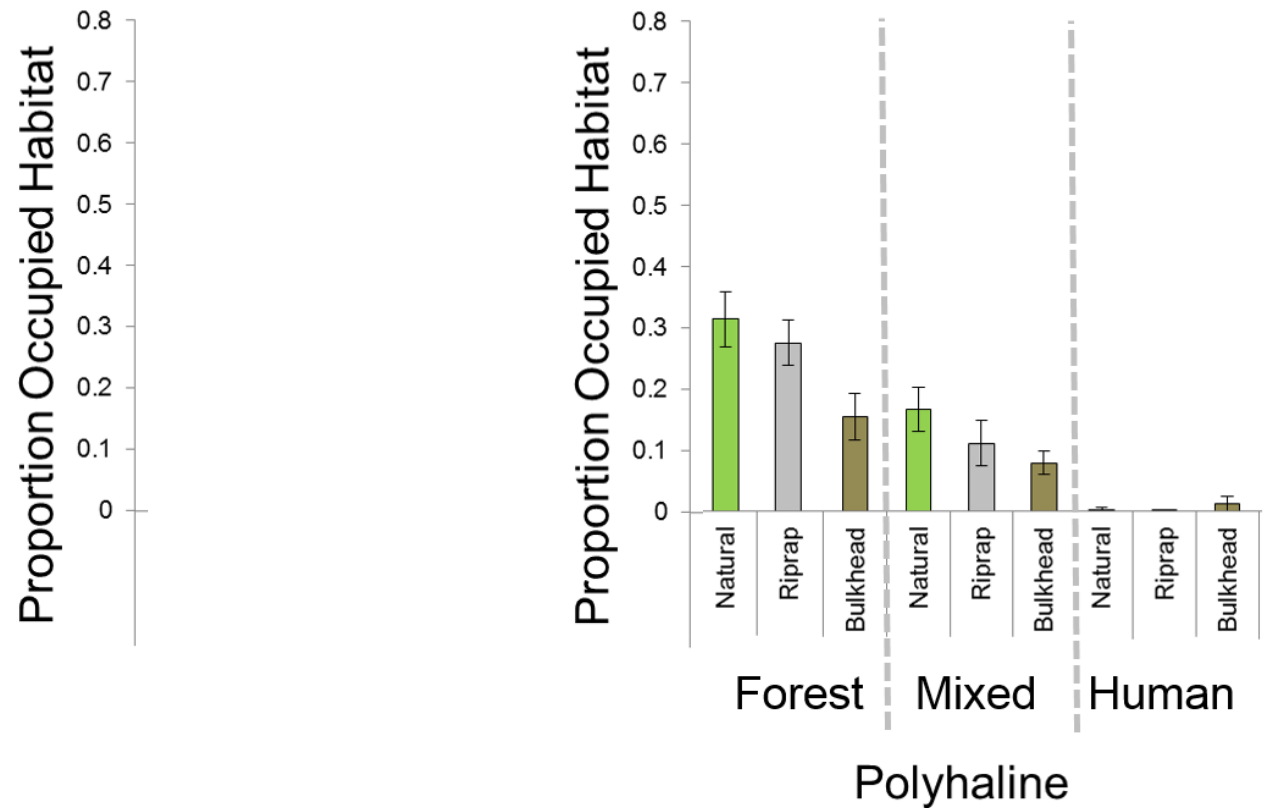
A shift to a much finer scale!



Armoring effects vary with community



Land use constrains shoreline effects



Other and ongoing work

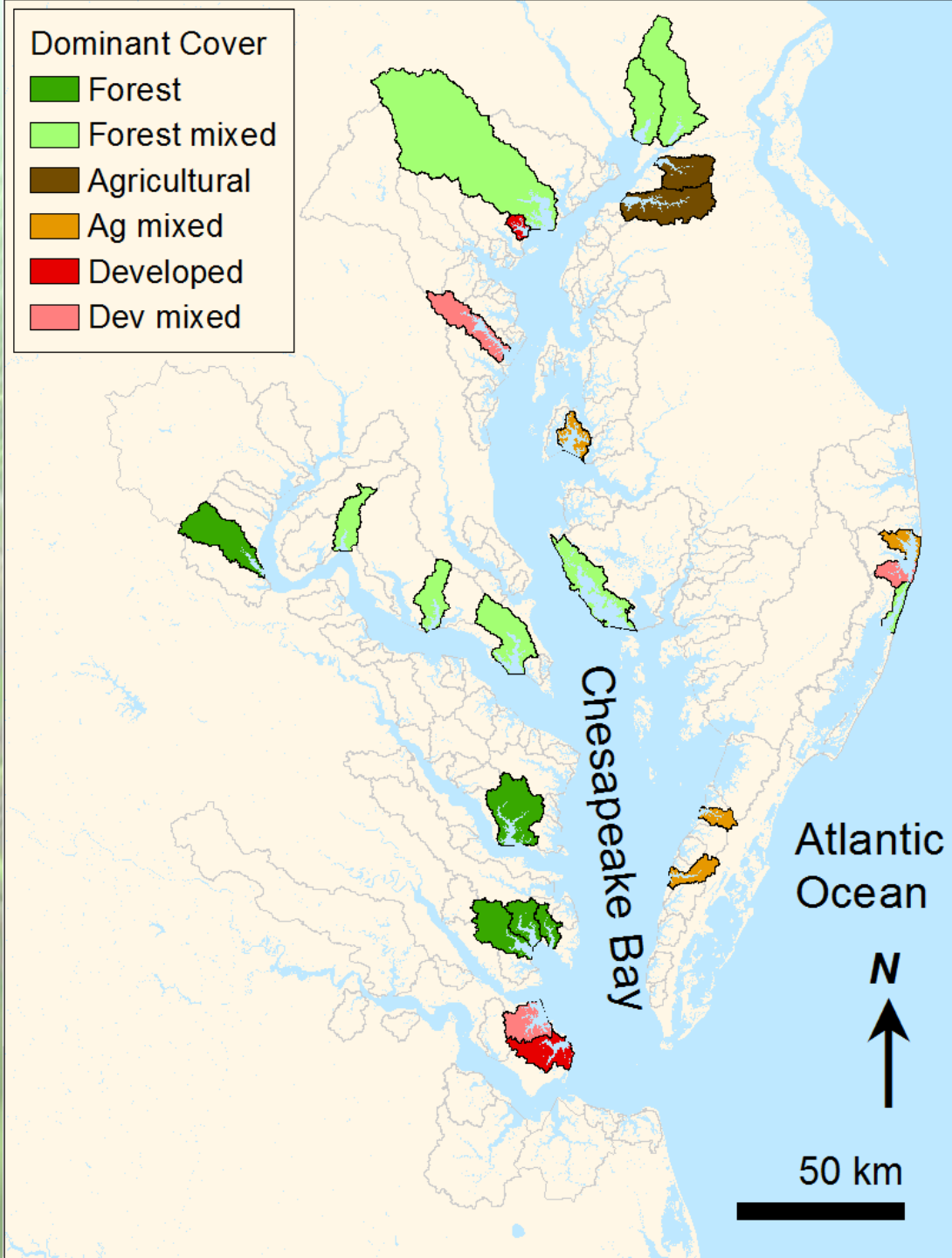
- Temporal patterns in SAV abundance
 - Synchrony among subestuaries
 - Factors driving interannual variation
 - Trends in SAV abundance by subestuary
- SAV communities instead of salinity zones
- Bayesian modeling and SEM

A large tortoise, likely a Galapagos tortoise, is seen resting in a field of tall, green grass. The tortoise is positioned in the lower center of the frame, with its head and front legs visible. The grass is dense and reaches up to the tortoise's shell. The background is slightly blurred, showing more of the grassy field and some distant vegetation. The overall scene is peaceful and natural.

Field study

24 study subestuaries

- 17 surveyed once
- 7 surveyed annually
- Different salinity and dominant land use

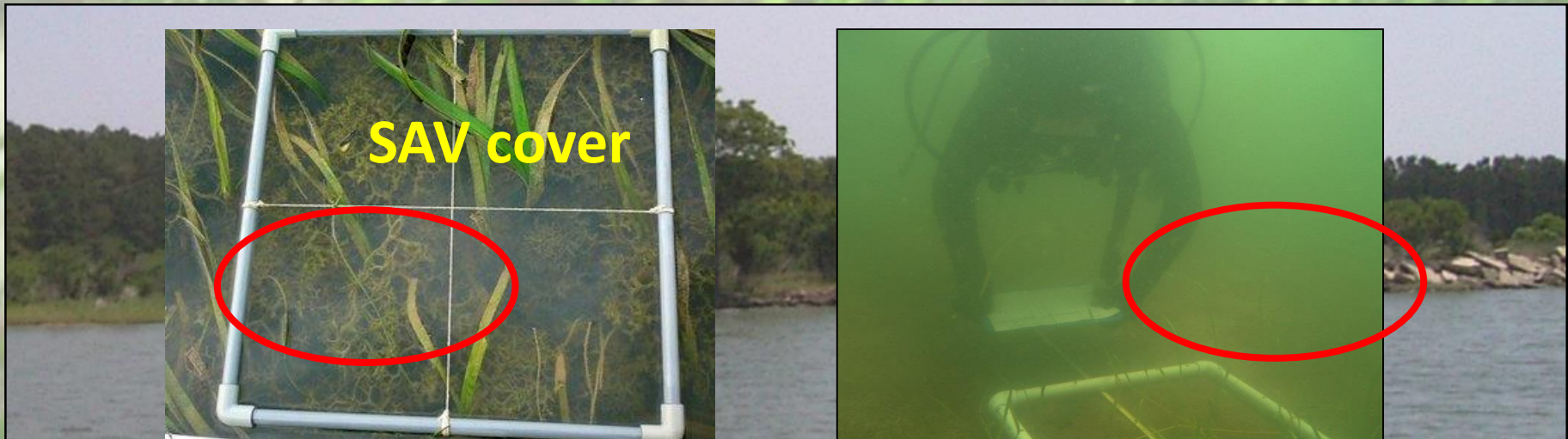
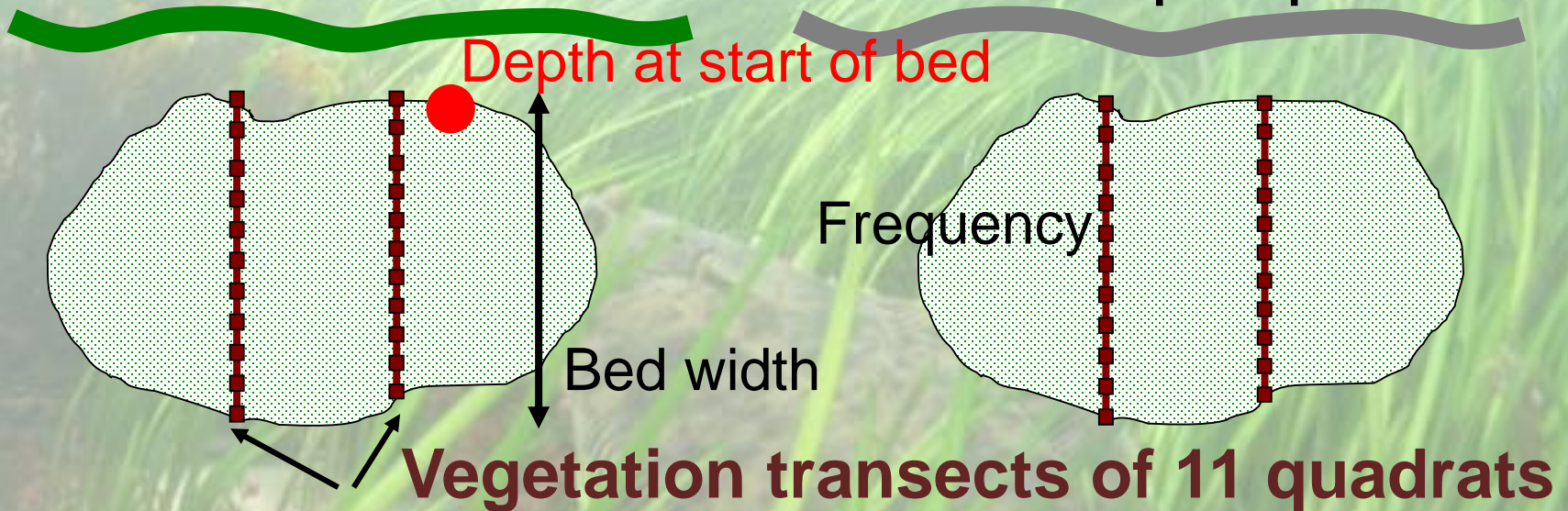


Vegetation survey design

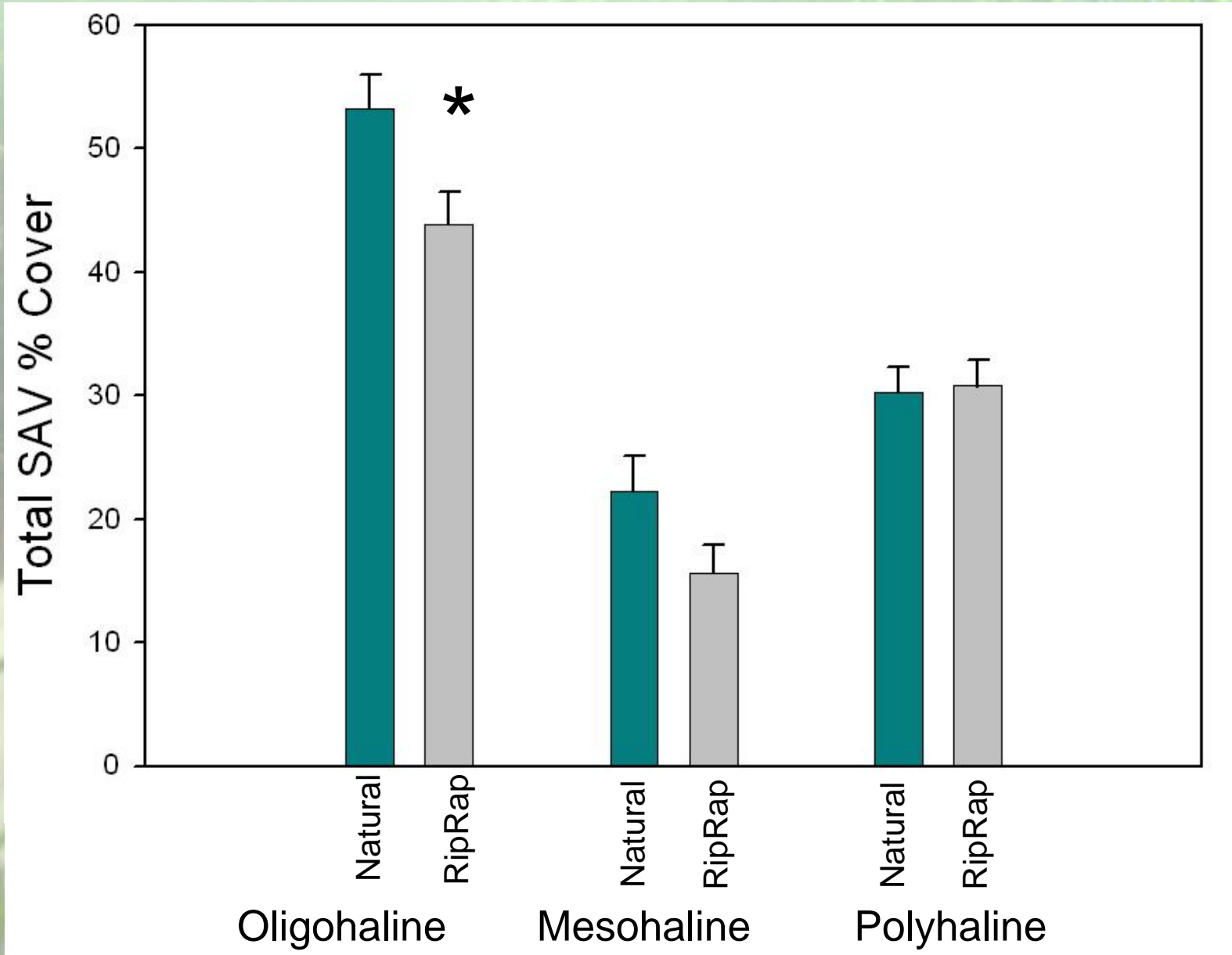
Shoreline condition

Natural

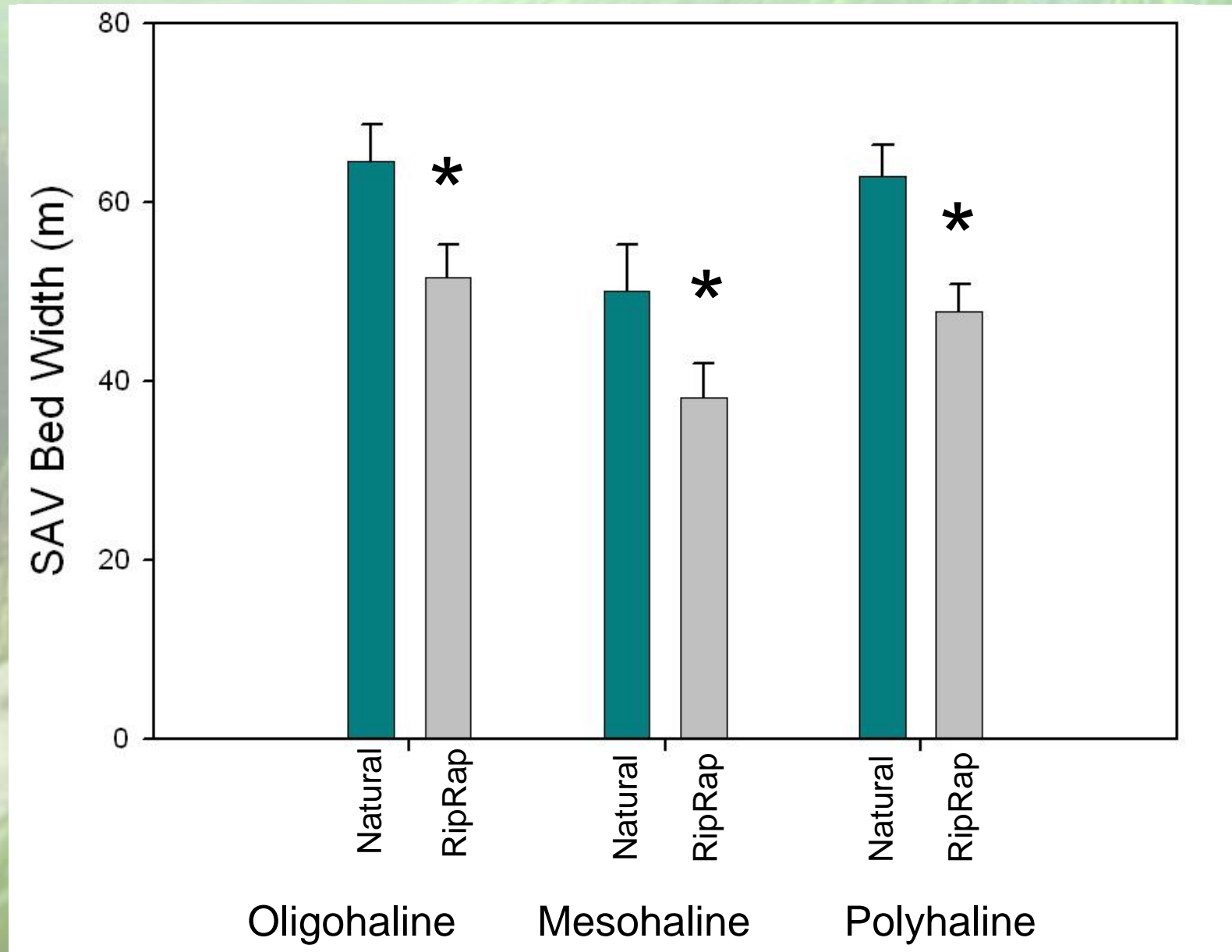
Rip rap



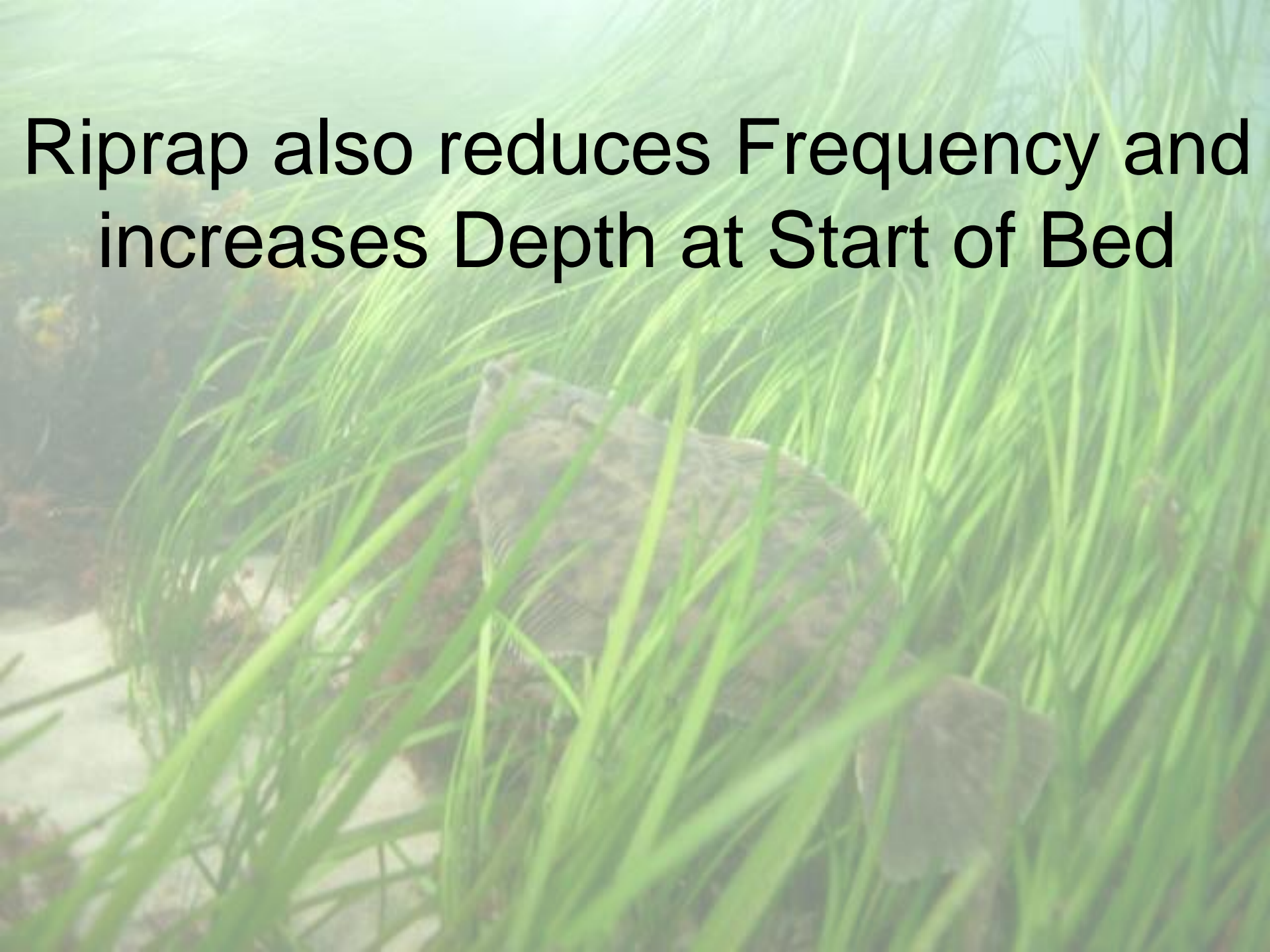
Riprap significantly reduces SAV cover



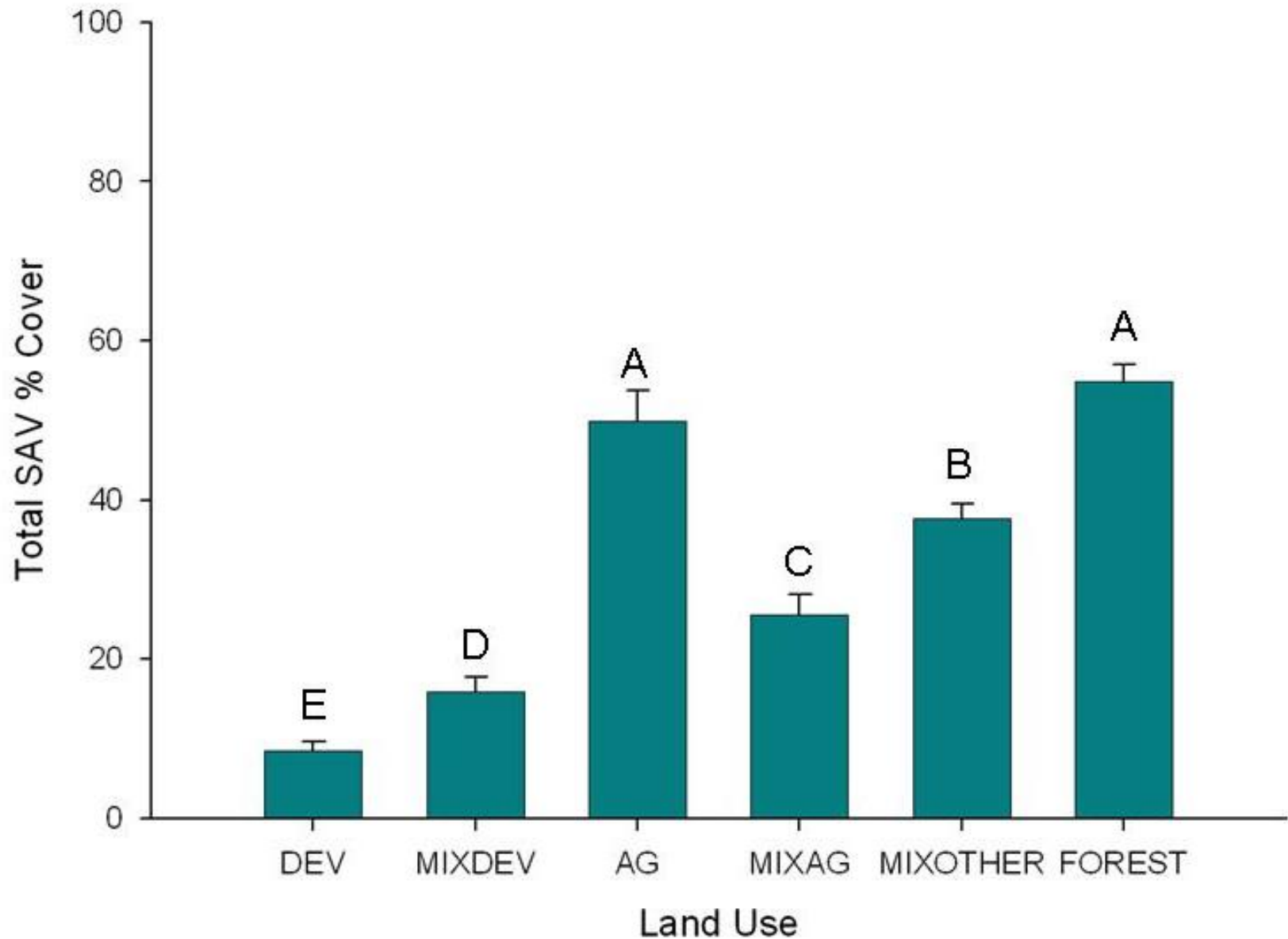
Riprap significantly reduces bed width



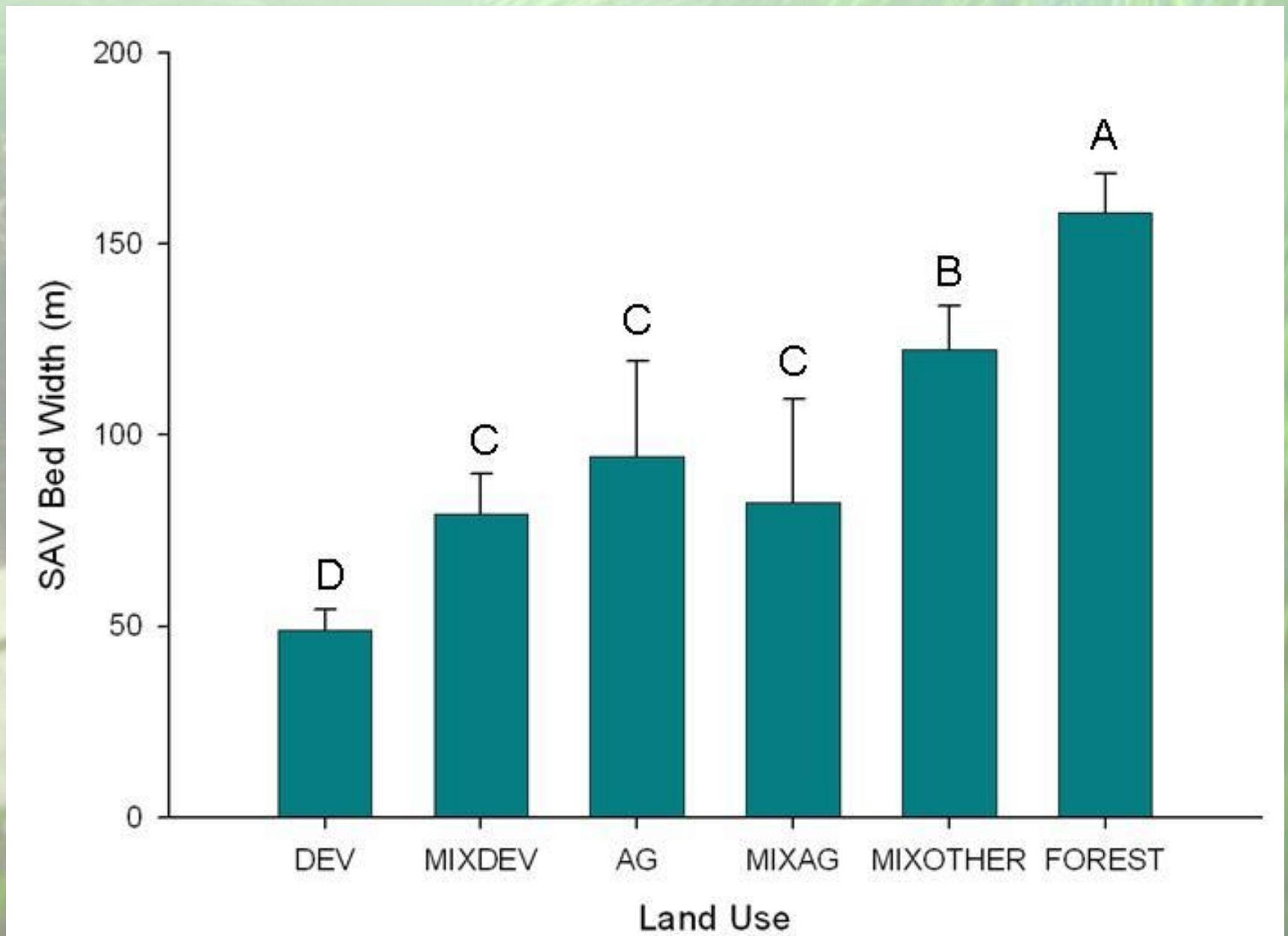
Riprap also reduces Frequency and
increases Depth at Start of Bed



Human land use reduces SAV cover



... and bed width



A photograph of a turtle, likely a sea turtle, resting in a field of tall, green grass. The turtle is positioned in the lower center of the frame, with its head and front legs visible. The grass is dense and reaches up to the turtle's shell. The background is slightly blurred, showing more grass and some darker patches. The overall scene is bright and natural.

What about living shorelines?

Living shoreline field transect

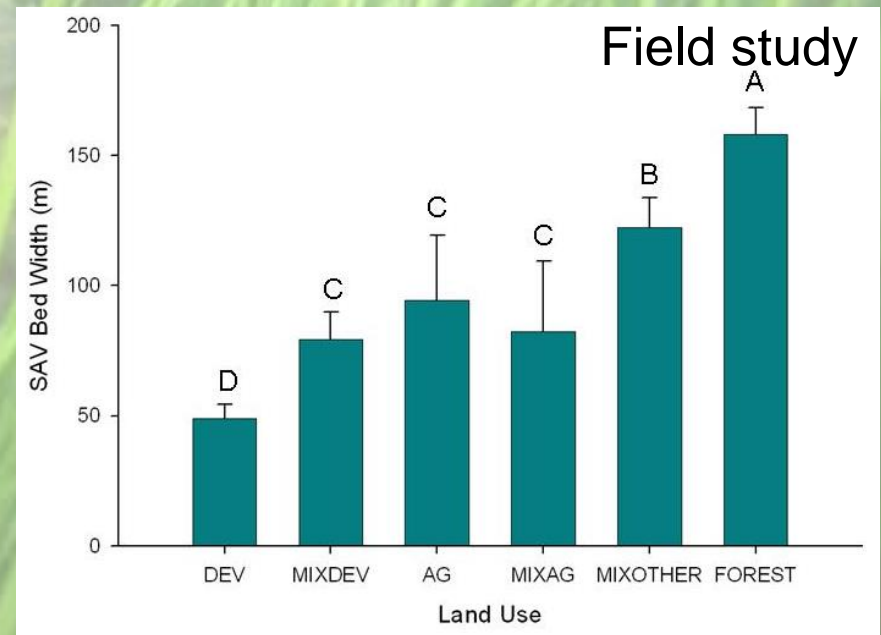
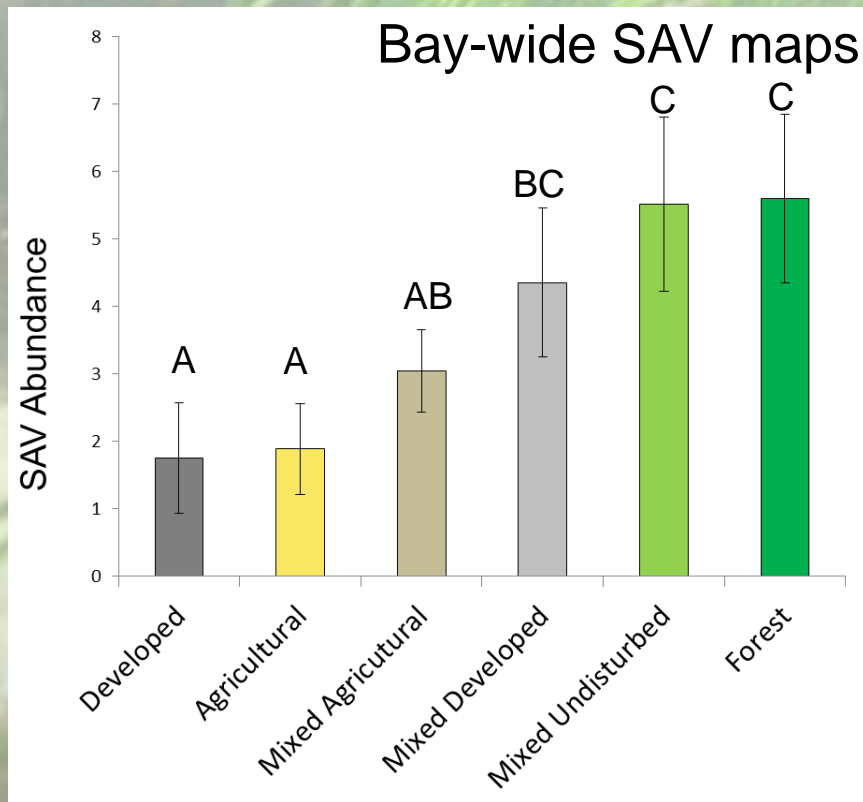


A photograph of a turtle, likely a tortoise, resting in a field of tall, vibrant green grass. The turtle is positioned in the lower center of the frame, with its head and front legs visible. The background is a soft-focus expanse of similar grass, creating a sense of a natural, outdoor environment. The overall lighting is bright and natural, suggesting a sunny day.

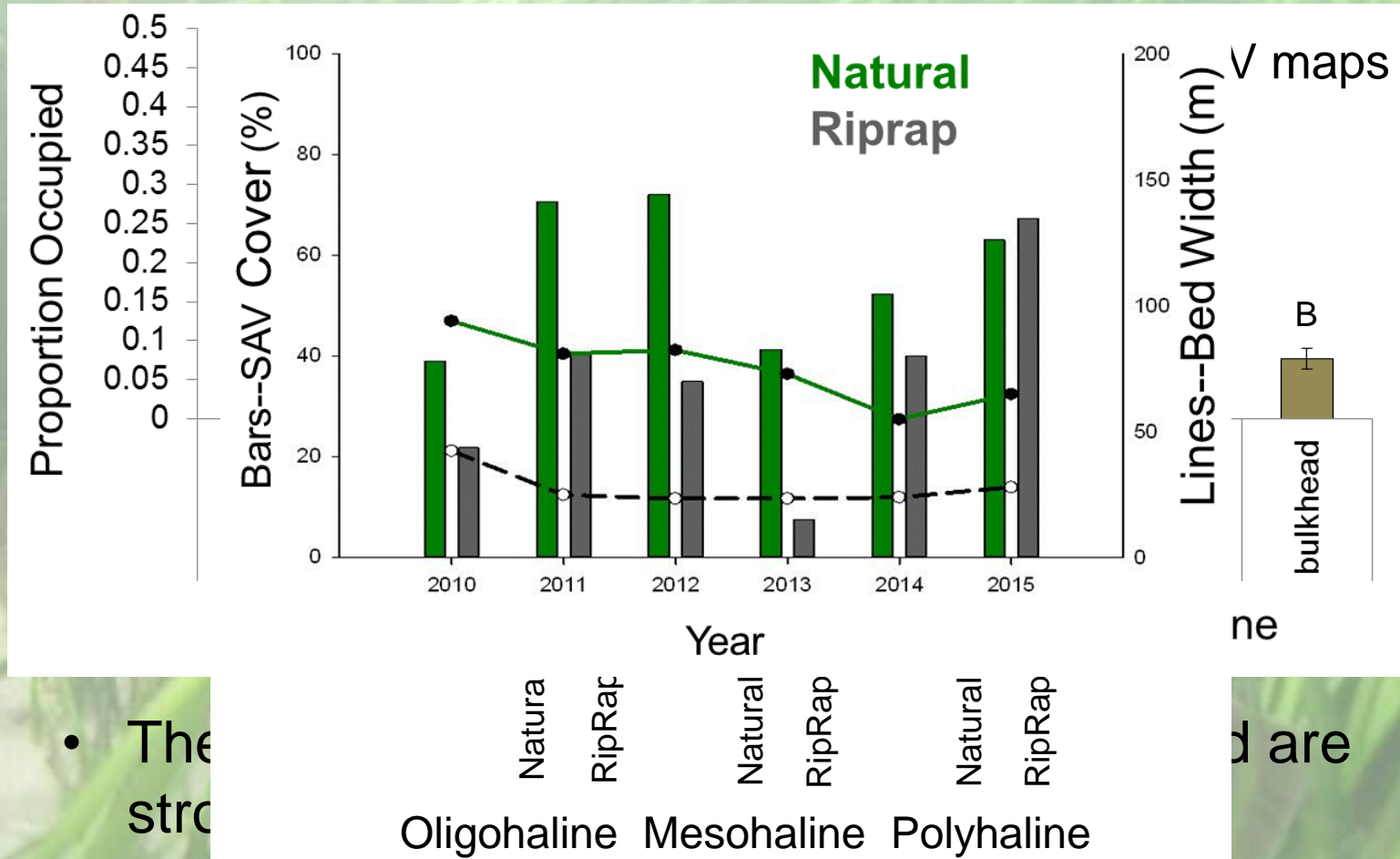
Summary headlines

Local watershed land use affects subestuary SAV abundance

- Lower abundance in watersheds dominated by agriculture or developed land

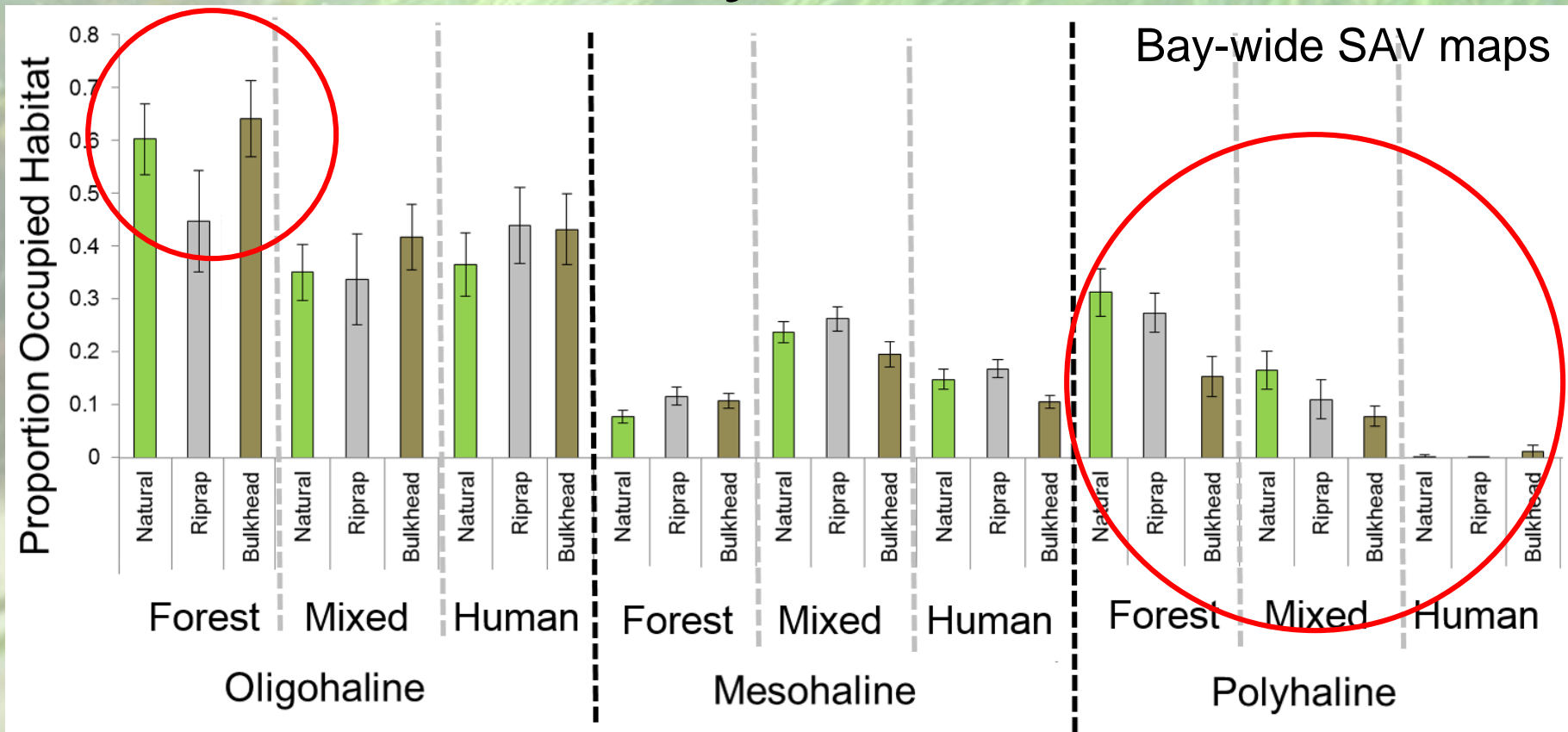


Shoreline hardening can reduce SAV abundance



- The structure of the shoreline affects SAV abundance
- Bulkhead has stronger effects than riprap
- Living shorelines *may* also reduce SAV

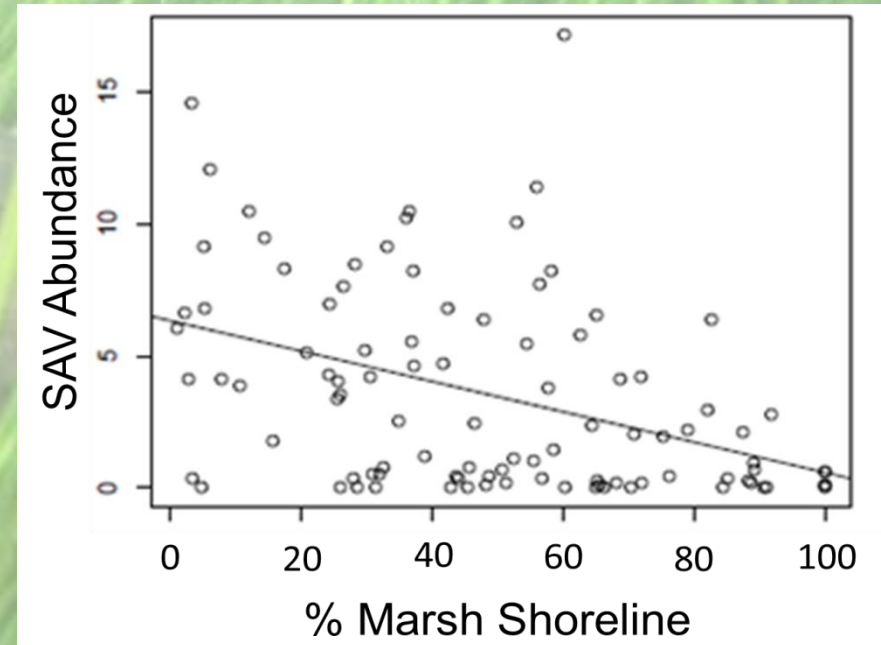
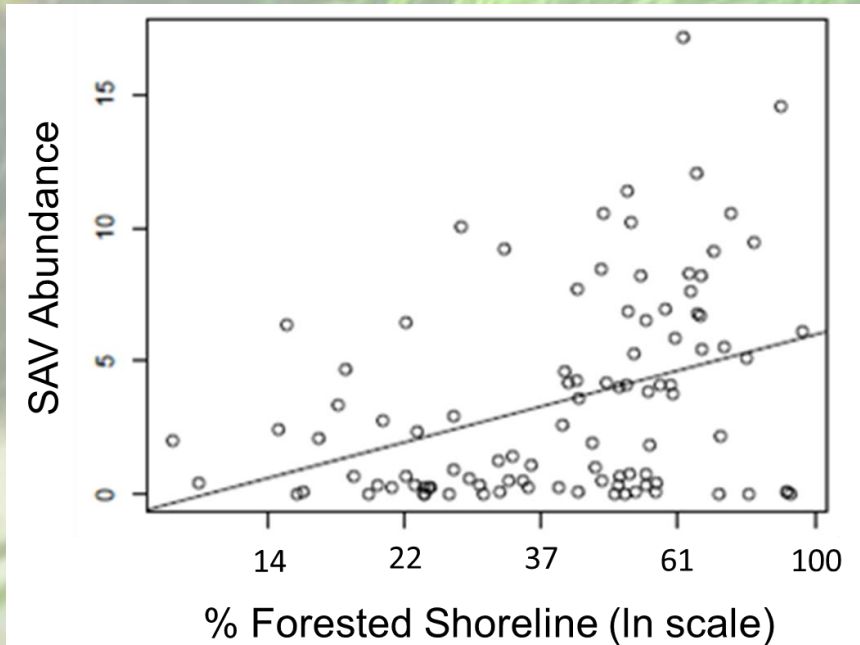
Shoreline hardening has more impact on SAV in subestuaries with healthy watersheds



- Shoreline effects are weaker where development or agriculture already limit SAV

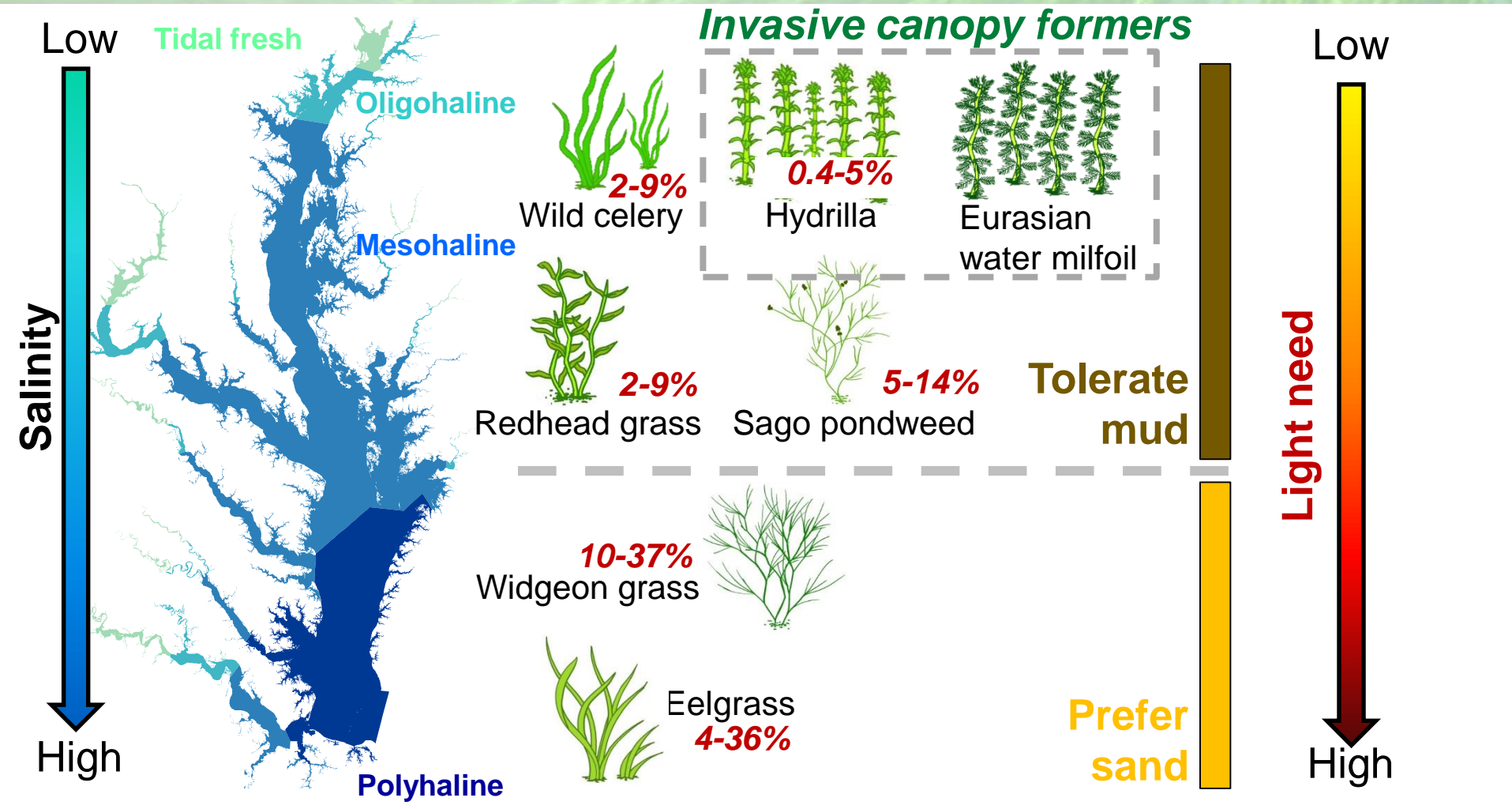
Natural shorelines are not all equal

- Forested shorelines are positively related to adjacent SAV abundance



- Shoreline marsh has a negative effect, possibly by promoting peat or mud

Stressor impacts differ among SAV species and salinity zones

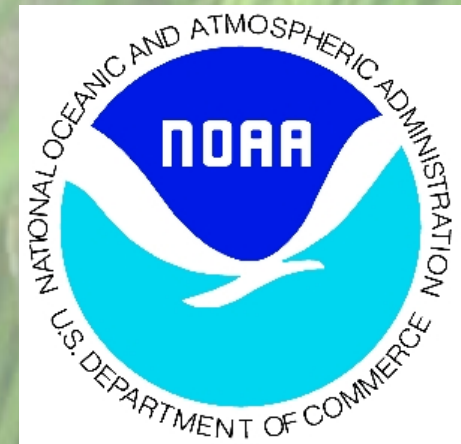


- Communities may need different management strategies!
- Salinity is a poor proxy for community type

Acknowledgements

Data Sources: Chesapeake Bay Program, VIMS, MDNR

Supported by award number NA09NOS4780214 from the National Oceanic and Atmospheric Administration Center for Sponsored Coastal Ocean Research (CSCOR).



A flatfish, likely a sole or flounder, is shown resting on a sandy seabed. The fish is positioned in the center-right of the frame, with its body angled towards the left. Its skin has a mottled, brownish-grey pattern. In the foreground, several long, thin, green blades of seagrass or eelgrass are visible, some of which are slightly out of focus. The background is a soft, hazy blue-green, suggesting an underwater environment. The overall lighting is diffused, typical of an underwater scene.

Following slides not used ...

Using the VIMS ground survey data to determine which species occur in which subestuaries

- Collaboration with JJ Orth and David Wilcox
 - Organizing ground survey data and helping us interpret analyses on those data
 - ~30 years of data, 26 species, organized by subestuary
-
- What communities are found in each subestuary?
 - How does community identity moderate the affect of stressors on SAV?

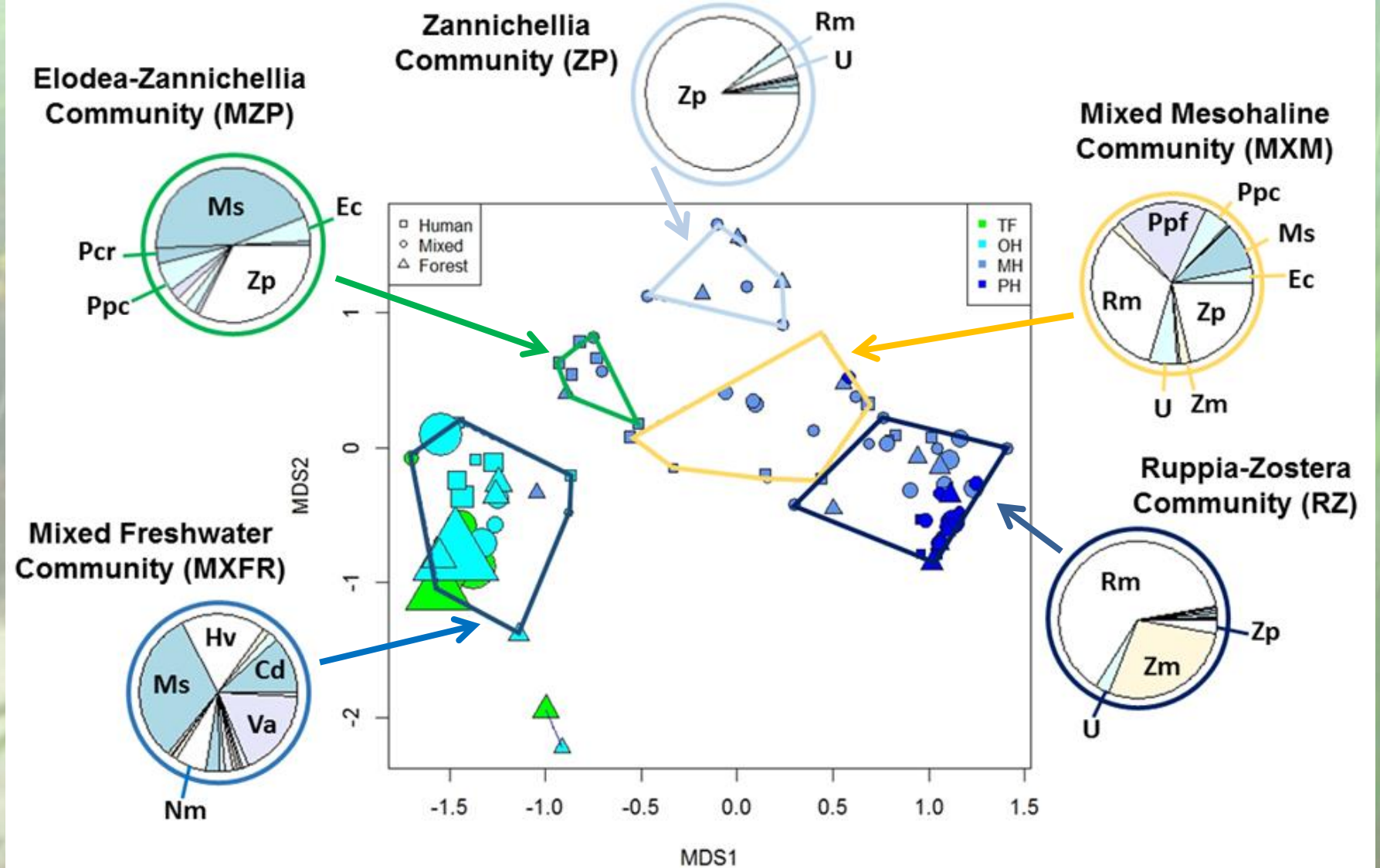
Salinity zone as a proxy for community type is useful, but not terribly satisfying

• ZOSTERA Community	<i>Zostera marina</i> * <i>Ruppia maritima</i>
• RUPPIA Community	<i>Ruppia maritima</i> * <i>Potamogeton perfoliatus</i> <i>Potamogeton pectinatus</i> <i>Zannichellia palustris</i>
• POTAMOGETON Community	<i>Potamogeton pectinatus</i> * <i>Potamogeton perfoliatus</i> * <i>Potamogeton crispus</i> <i>Elodea canadensis</i>
• FRESHWATER MIXED Community	<i>Myriophyllum spicatum</i> * <i>Hydrilla verticillata</i> * <i>Vallisneria americana</i> * <i>Ceratophyllum demersum</i> <i>Heteranthera dubia</i> <i>Elodea canadensis</i> <i>Najas guadalupensis</i> <i>Najas gracillima</i> <i>Najas minor</i> <i>Najas</i> sp. <i>Potamogeton crispus</i> <i>Potamogeton pusillus</i>

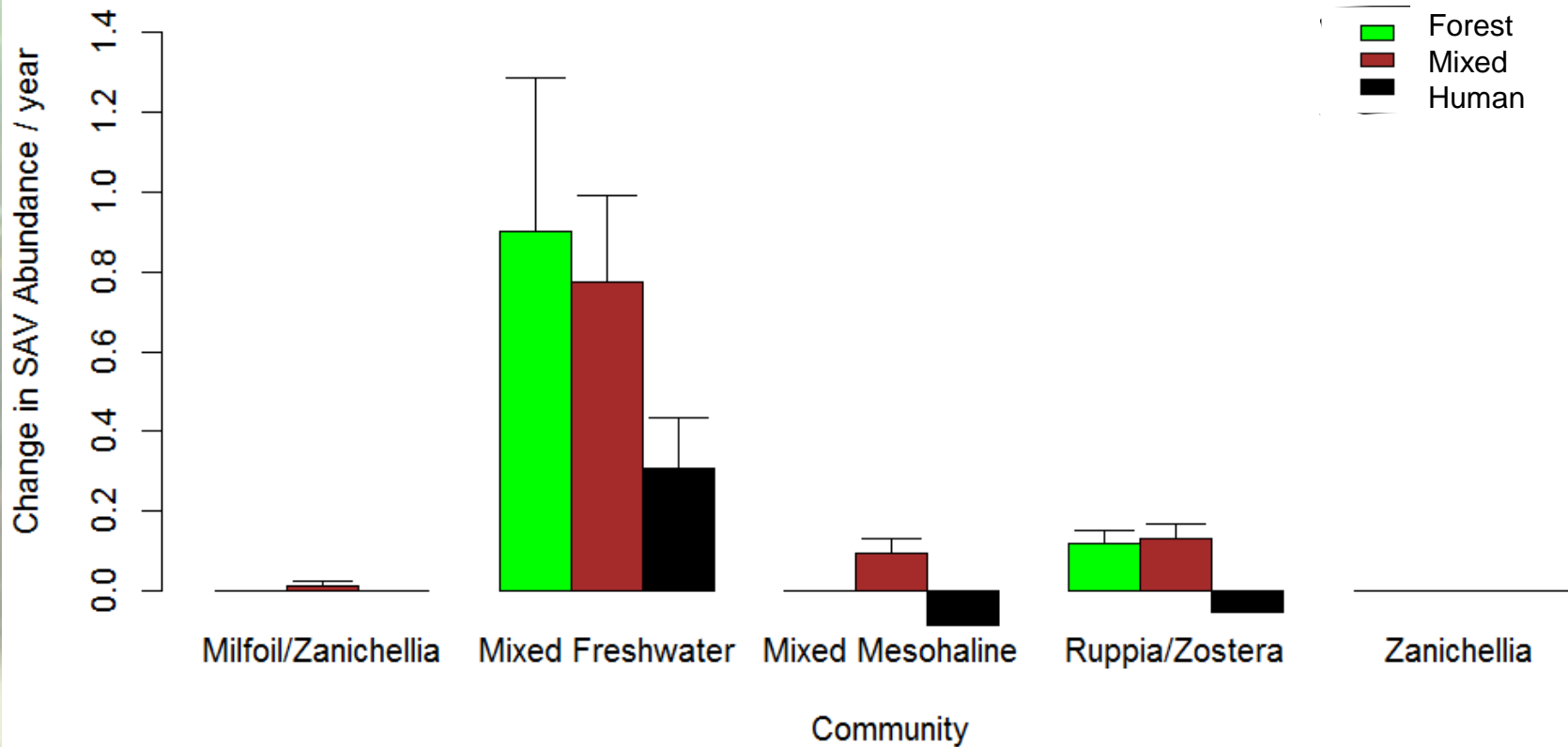
Moore et al. found that between 1986 and 1995 there were four distinct community types.

Salinity tolerances of many of the taxa are broad and overlapping

NMDS ordination of ground survey data

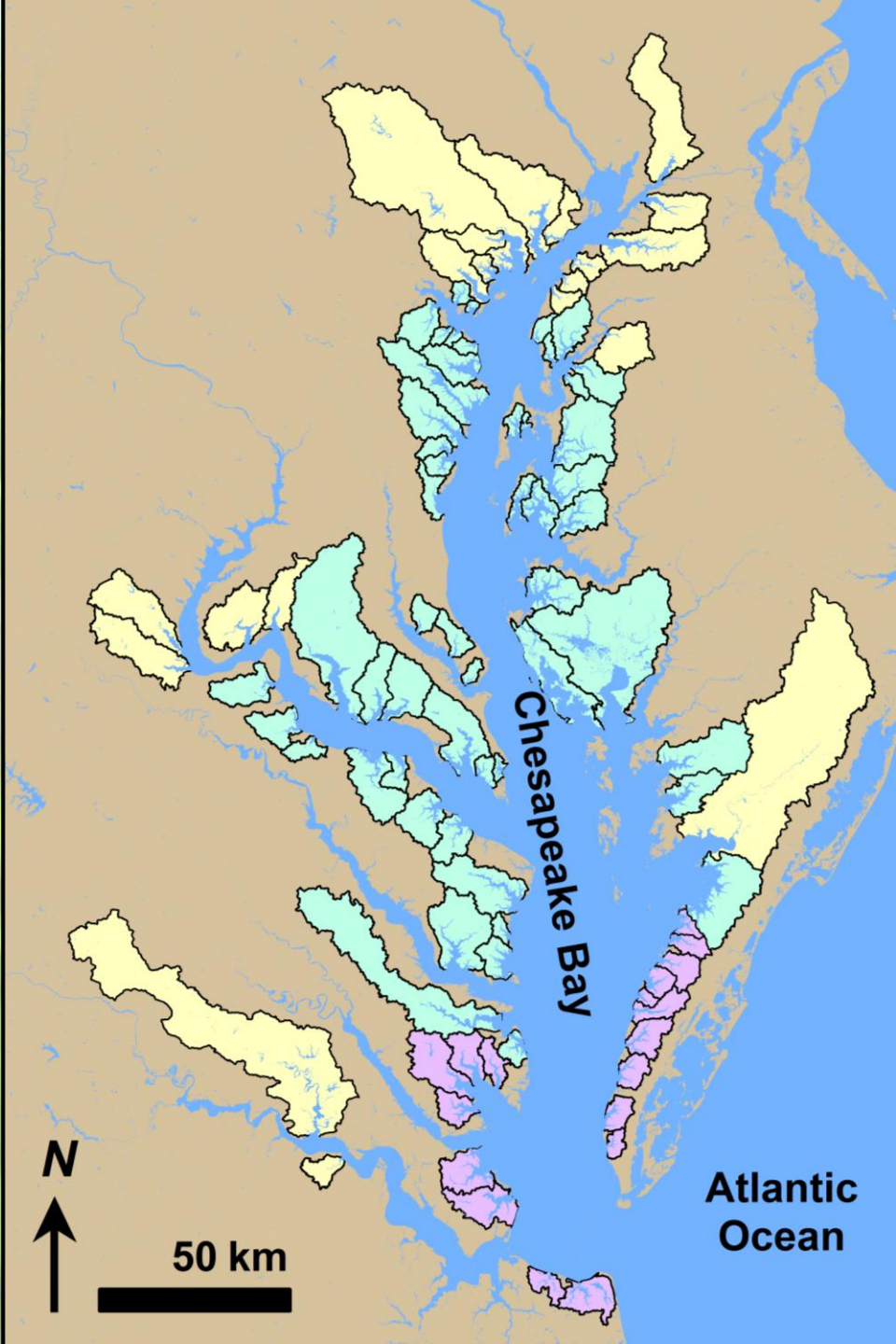


5 community types, 4 occur in the mesohaline

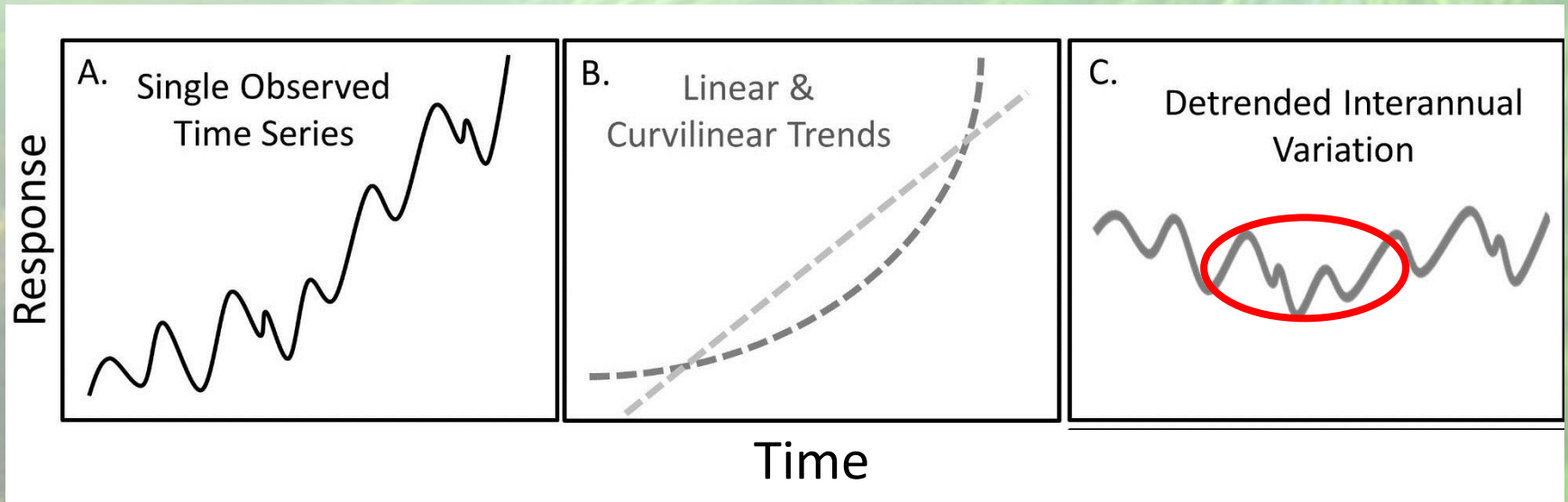


Trends in SAV change through time strongly vary between community types and also between land use types

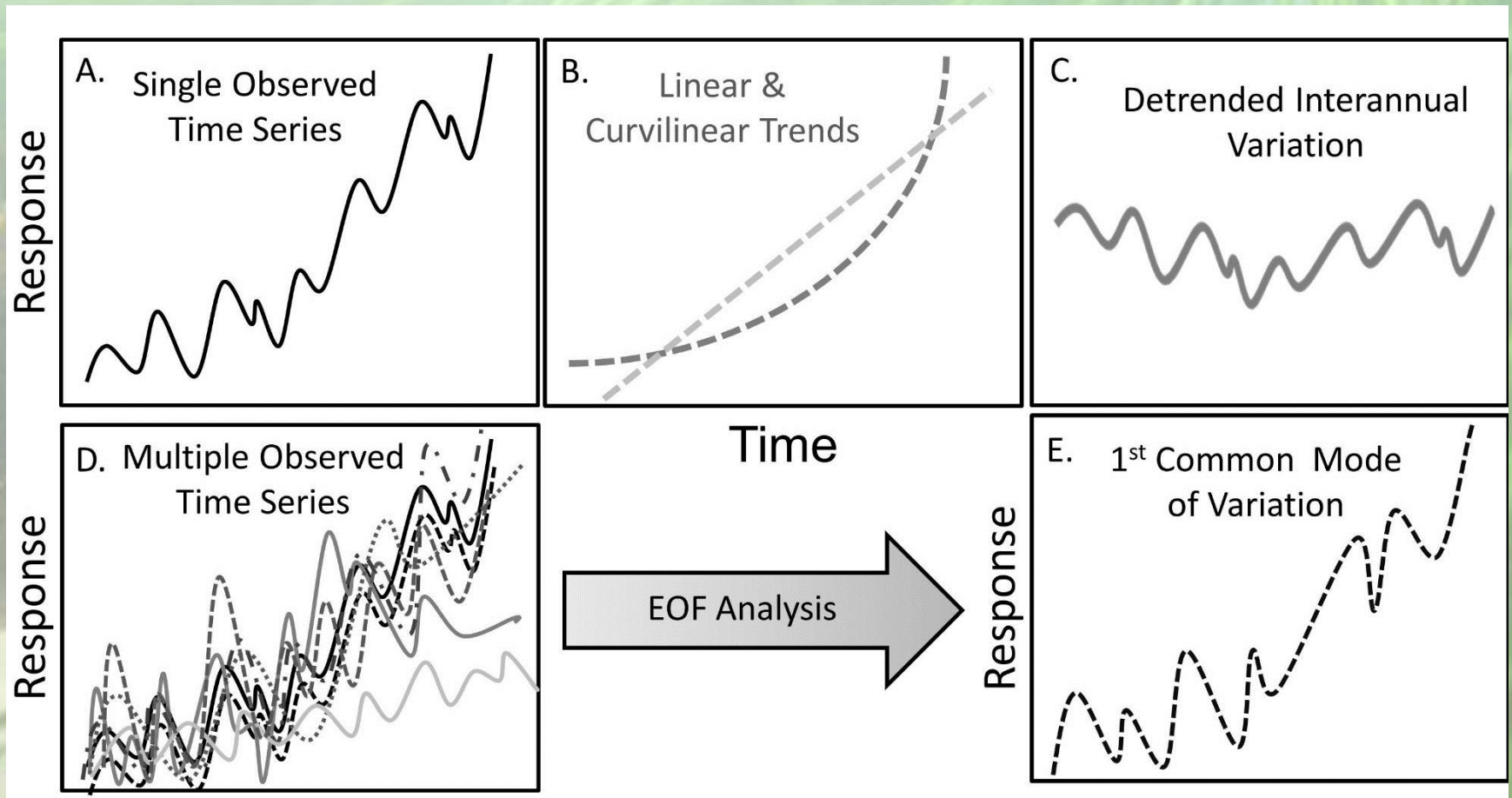
90 subestuaries in 3 salinity zones



Temporal components

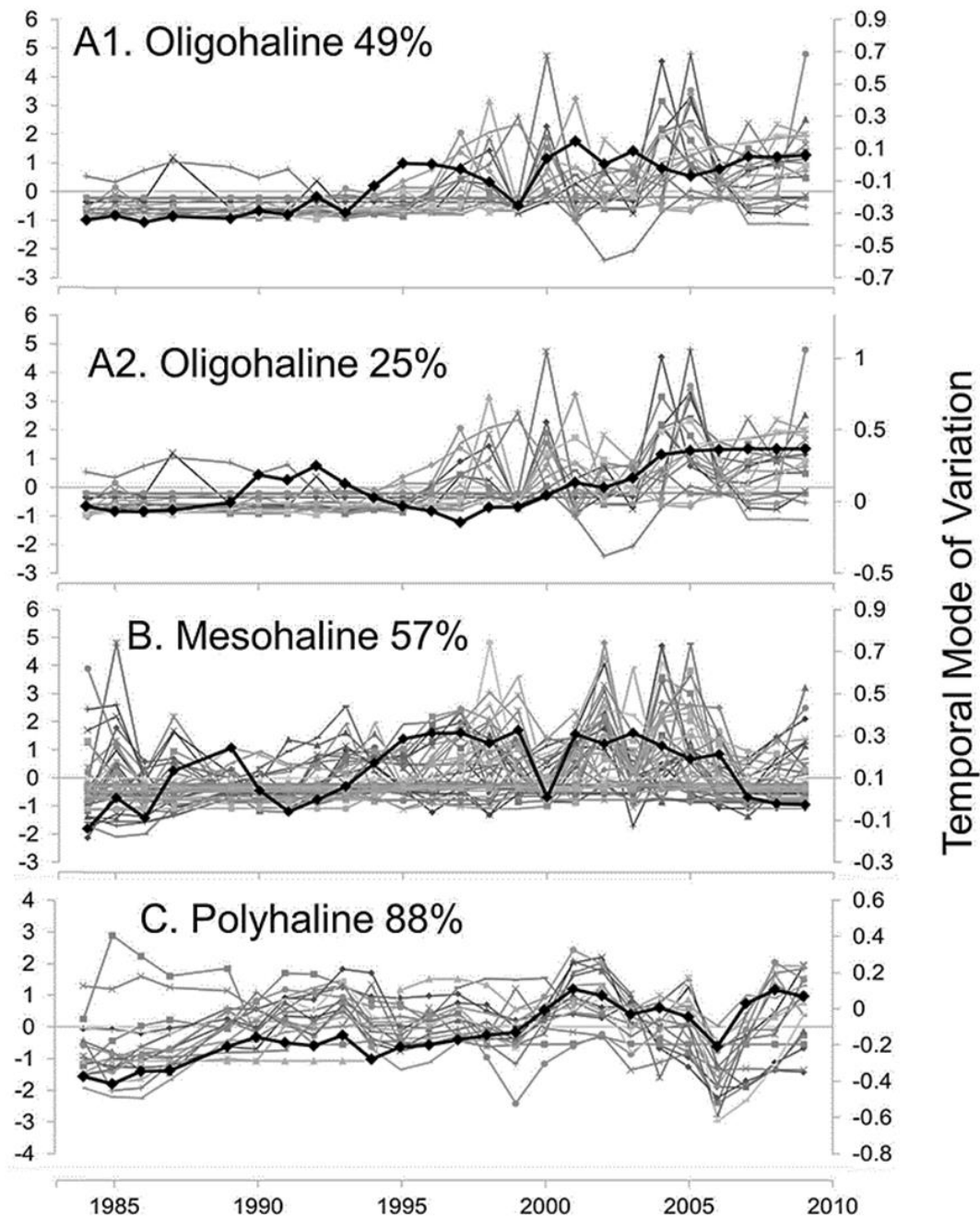


EOF analysis



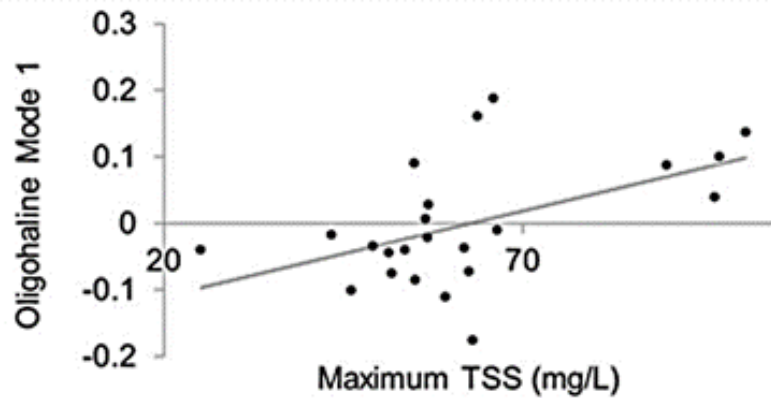
Synchronicity
differs among
salinity zones
& increases
with salinity

Z-Scored Submersed Aquatic Vegetation Coverage (d*A/h)

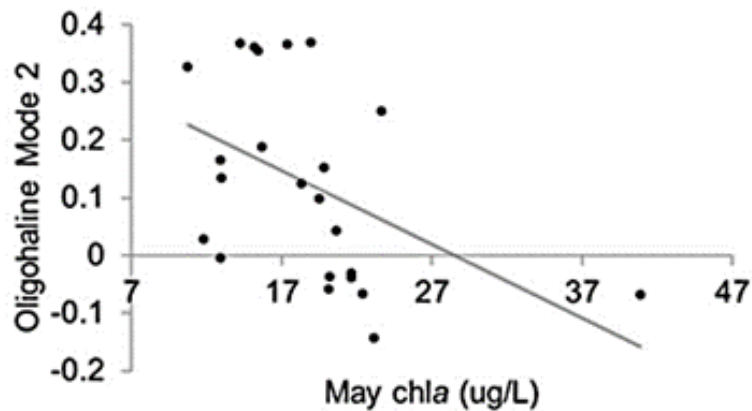


Significant cross correlations with dominant modes

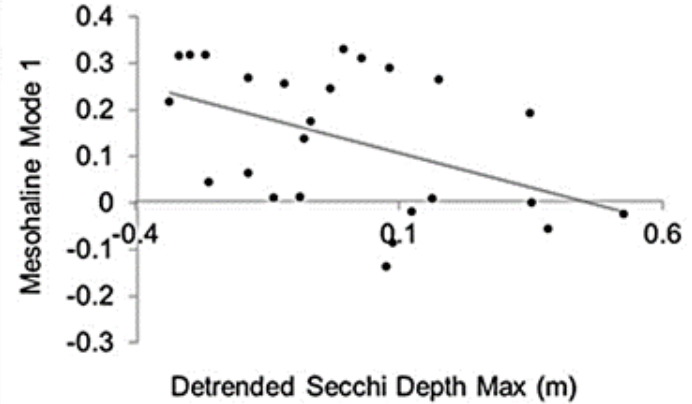
A1.



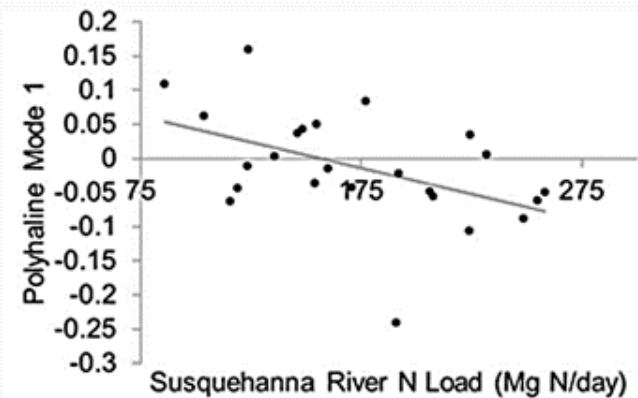
B1.

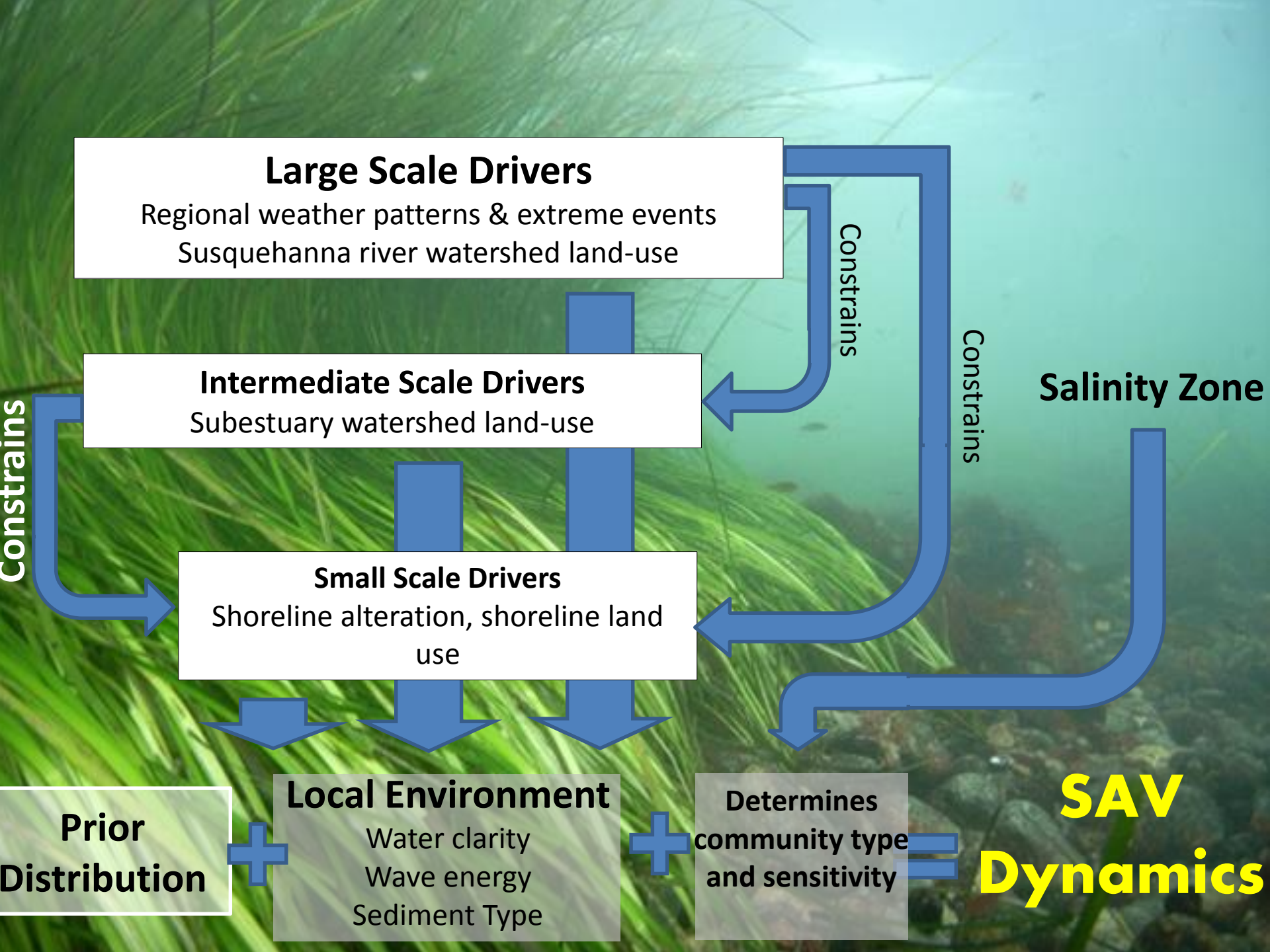


C1.



D1.





Breaking bad



Watershed Land Use

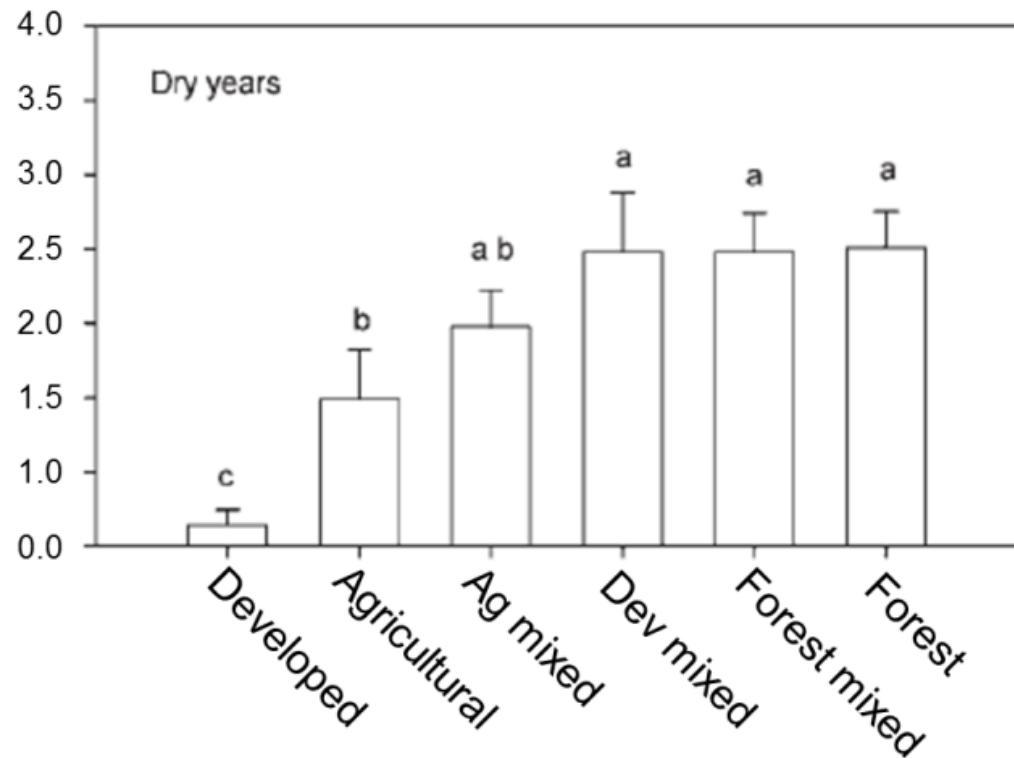


Shoreline Armoring

Land use affects SAV abundance

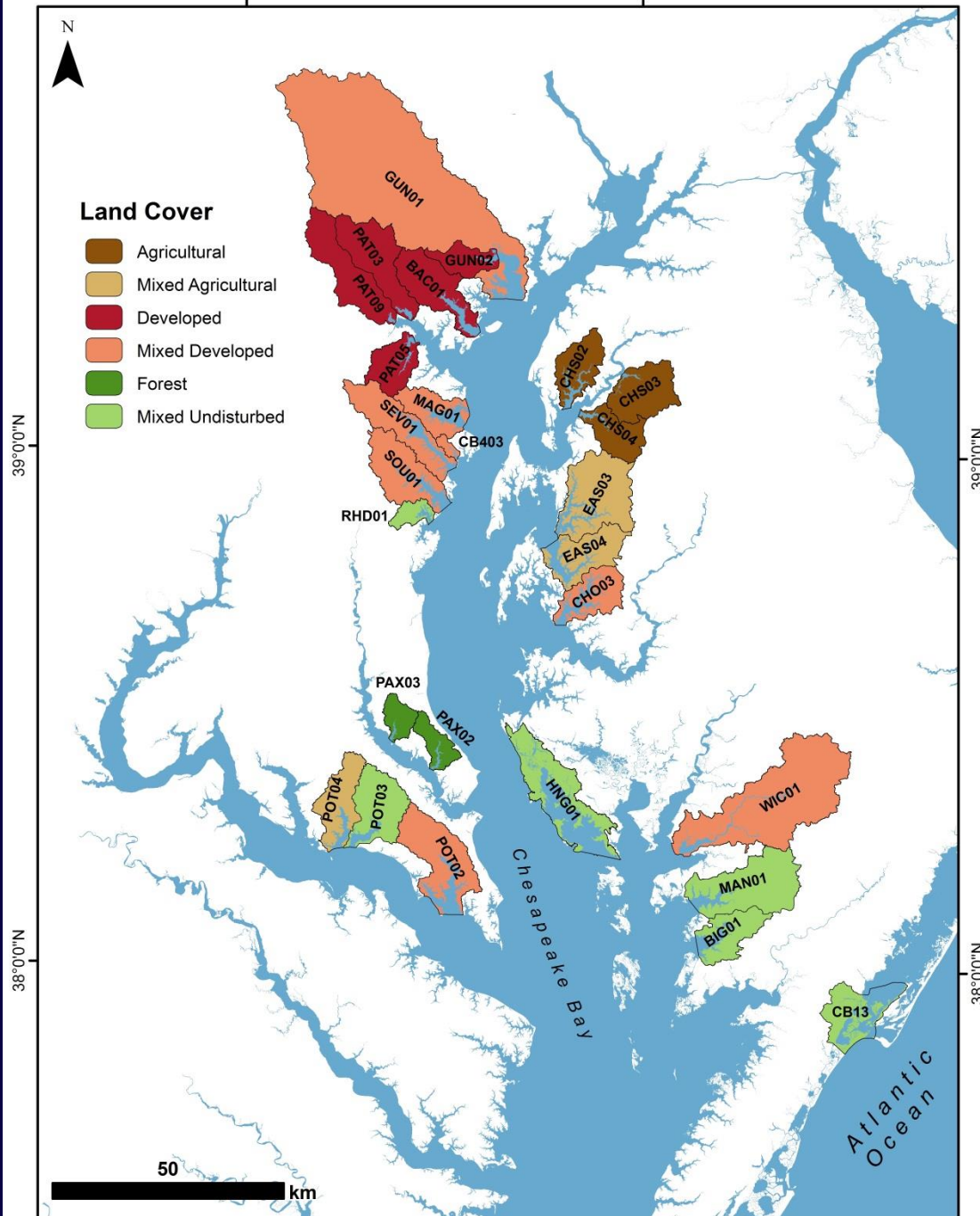
...more in wet years than in dry years

SAV Abundance



77°0'0"W

76°0'0"W



Study Sites

- 27 subestuaries sampled over programs & years
- 342 measurements of 3 particulate IOPs

19 metrics from spatial analysis

Energy

- Tidal range
- Mouth width
- Surface area
- Volume
- % <2 m deep
- Fractal dimension
- Max. wave ht.
- Watershed area
- Watershed:estuary ratio

Composition

Watershed land cover

- % Forest
- % Cropland
- % Developed
- % Grassland
- % Wetland

Shoreline characteristics

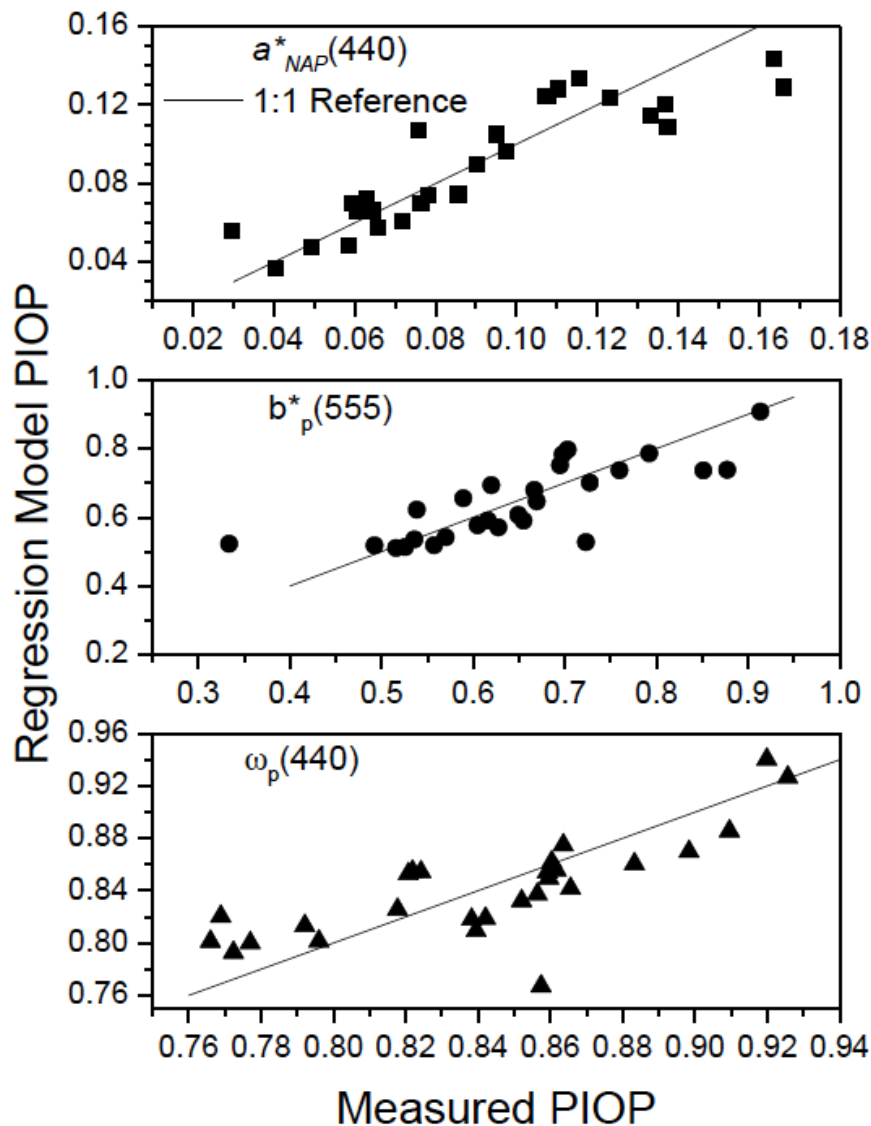
- % Un-hardened shoreline
- % Developed shoreline
- % Vegetated bank
- % Shoreline with beach
- % Shoreline with marsh

Significant univariate correlations

23 significant ($P \leq 0.05$), 4 expected by chance alone

Correlate	$a^*_{NAP}(440)$			$b^*_p(555)$			$w_p(440)$		
	Rank	Sign	R^2	Rank	Sign	R^2	Rank	Sign	R^2
Tide range (m)	1	-	0.37	2	-	0.22	2	+	0.33
% Bank developed	2	+	0.32	3	+	0.20	4	-	0.22
% Cropland	3	-	0.27	1	-	0.30			ns
% Wetland	4	-	0.23			ns	1	+	0.42
% Unhardened shoreline	5	-	0.22	4	-	0.20			ns
% Forested watershed	6	+	0.20	5	+	0.19			ns
Mean depth (m)	7	+	0.18			ns			ns
% Shoreline with marsh	8	-	0.15			ns			ns
% Shoreline with beach	9	+	0.15			ns	3	-	0.25
Fractal dimension	10	-	0.15	6	-	0.17			ns
Mouth width (km)			ns			ns	5	+	0.19
Subestuary area (km ²)			ns			ns	6	+	0.17
% Developed watershed			ns			ns	7	-	0.17

Multiple linear regression models



Adjusted R^2 0.60 to 0.73

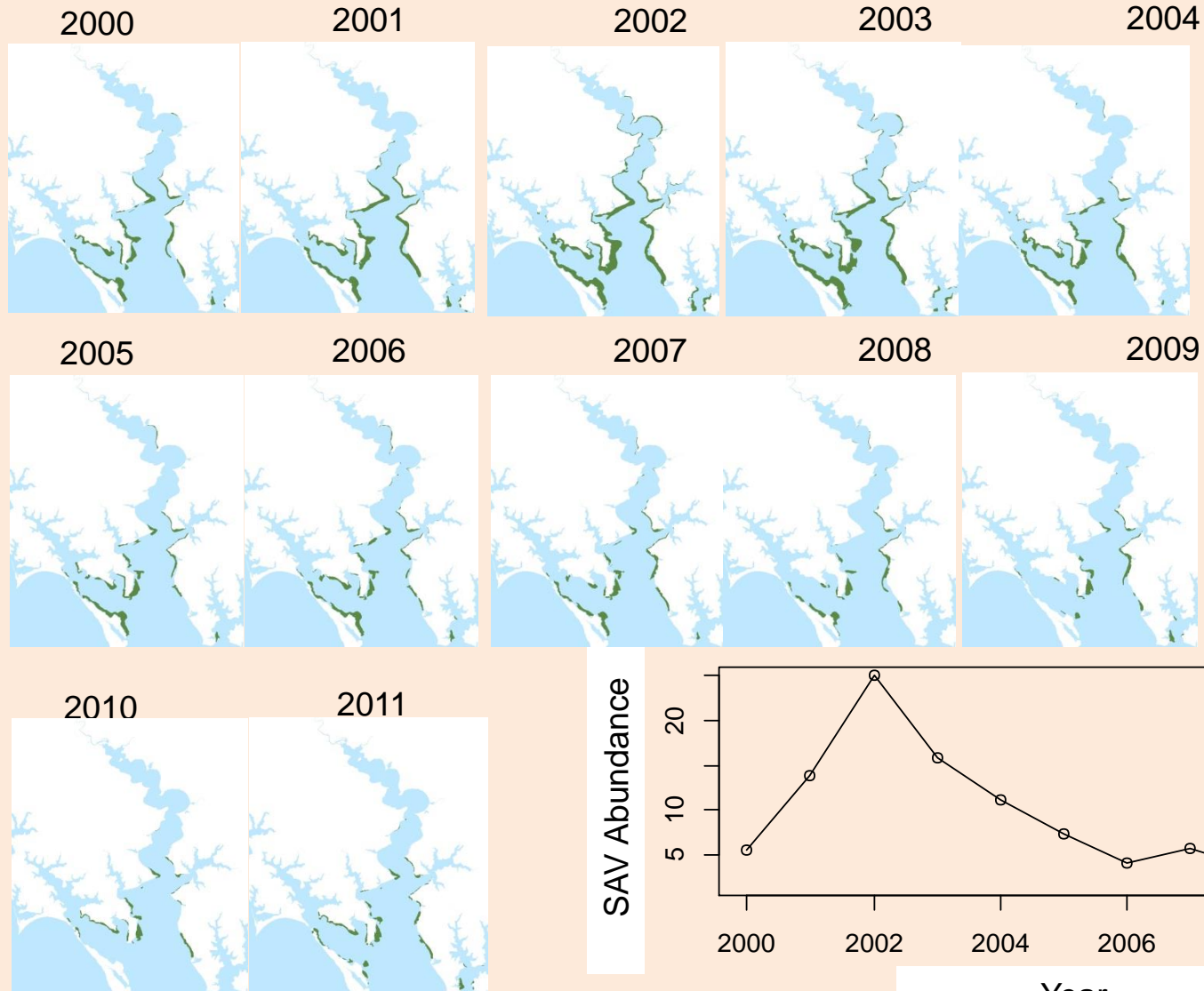
X-validated R^2 0.45 to 0.66

Suggests robust performance
with unmeasured systems

Conclusions

- Watershed & estuary characteristics affect particle composition & size to yield differences in IOPs
- Models may be used for *supervised* prediction of IOPs for unmeasured systems
- Need studies to discern underlying mechanisms

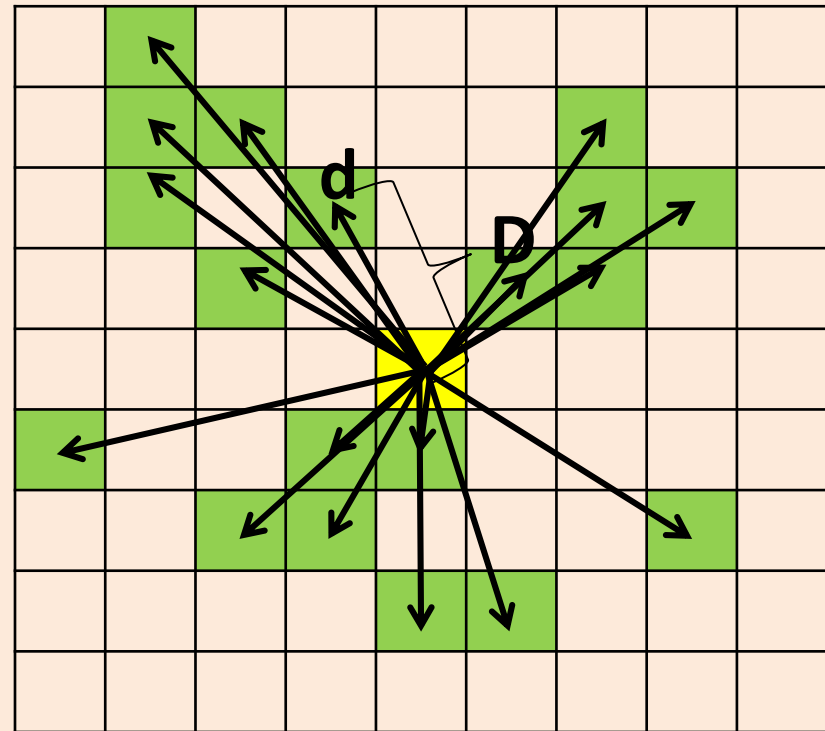
Time series of SAV maps



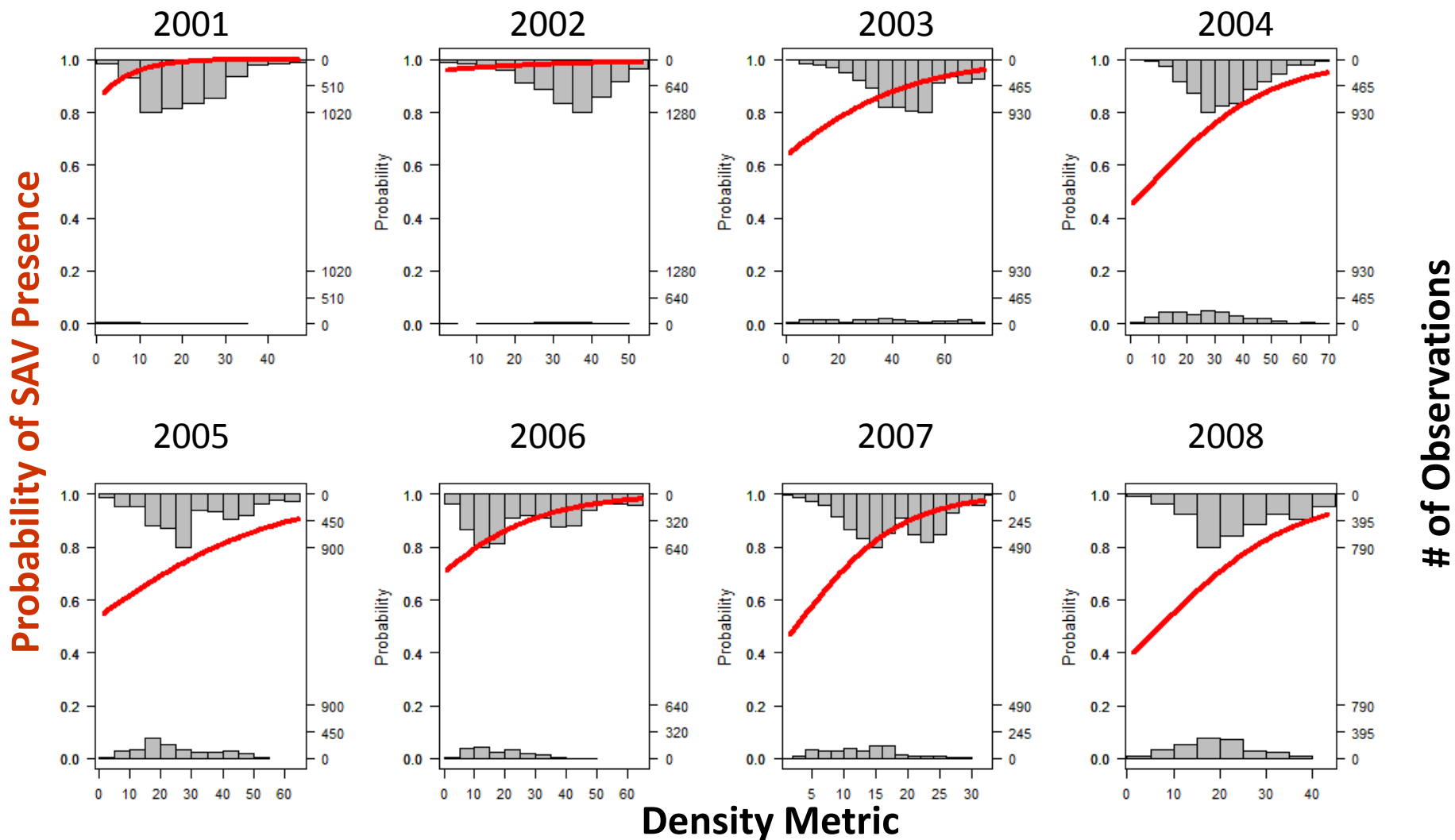
Effects of neighboring SAV

- **Locations with more nearby SAV have a higher probability of supporting SAV the following year.**
 - Provide seeds
 - Improves water quality

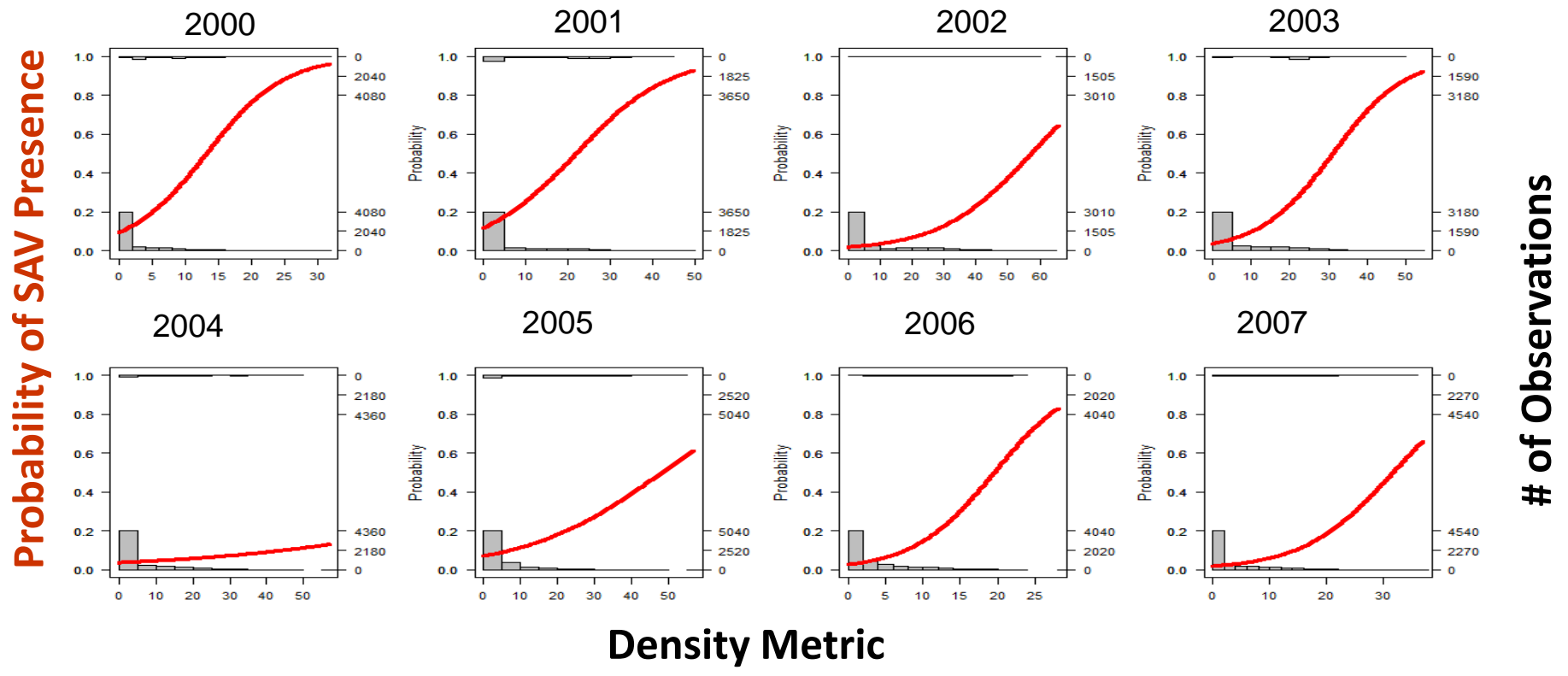
$$\text{Density Score} = \sum \frac{1}{D} * d$$



Probability of an occupied location retaining SAV



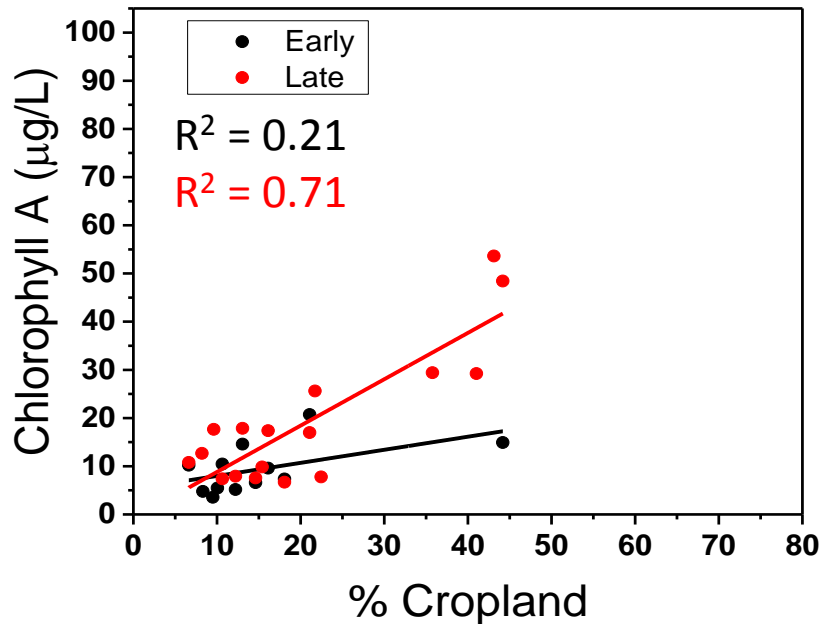
Probability of an empty location being colonized



Effect of Time of the Year

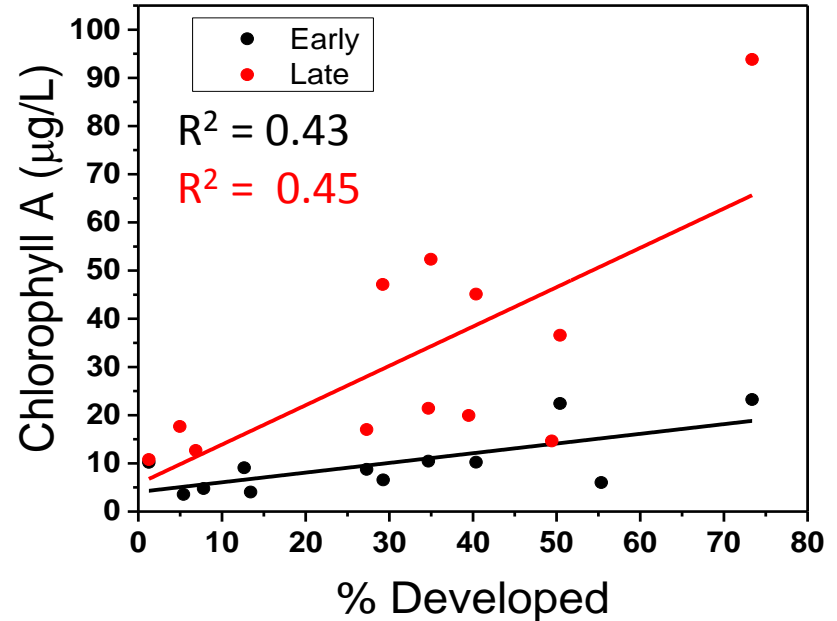
Chlorophyll *a* vs. Land Use Percentages

Cropland



(Exclude if >10% Developed)

Developed Land



(Exclude if >10% Cropland)

Early = April – June

Late = July – October

Compare SAV abundance adjacent to different shoreline types ...



Natural



Riprap



Bulkhead

...in subestuaries with different watershed land use



Forested



Developed



Agricultural

...in different salinity zones