

Implementing a
Healthy Watersheds
Assessment for
Maryland Tier II
Waters



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Maintain Healthy Watersheds Goal Implementation Team
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Goal: Sustain stateidentified healthy waters and watersheds recognized for their high quality and/or high ecological value

Outcome: 100 percent of state-identified healthy waters and watersheds remain healthy.



Sustain watershed health where it is high, exceptional and/or outstanding...

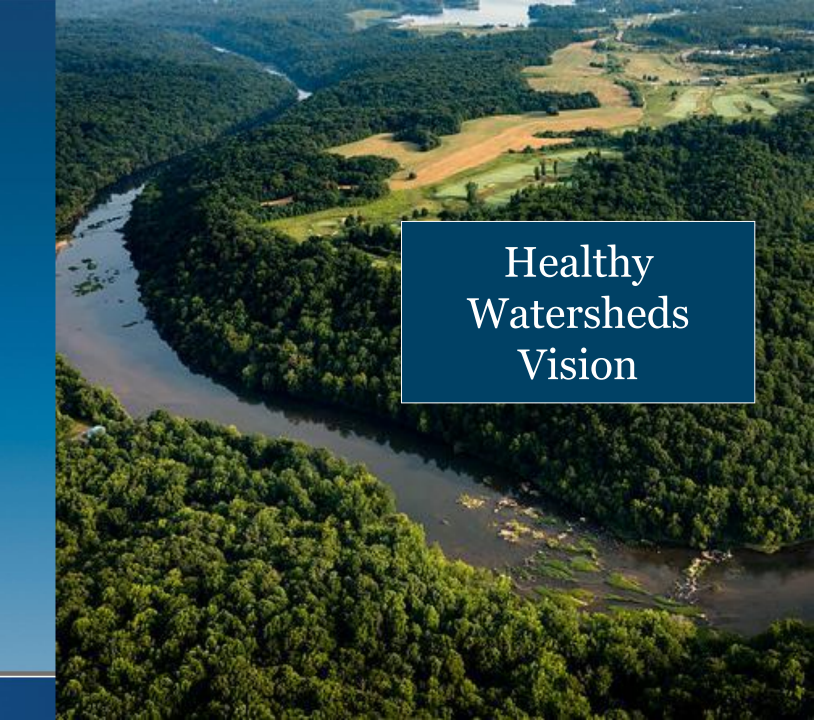
to increase the number of healthy watersheds in the future...

Provide the forum for mutual shared learning...

Develop information resources...

and

Promote the science





Healthy Watersheds, Healthy Streams

EPA defines a healthy watershed as one in which natural land cover supports:

- Dynamic hydrologic and geomorphic processes within their natural range of variation,
- Habitat of sufficient size and connectivity to support native aquatic and riparian species, and
- Physical and chemical water quality conditions able to support healthy biological communities.





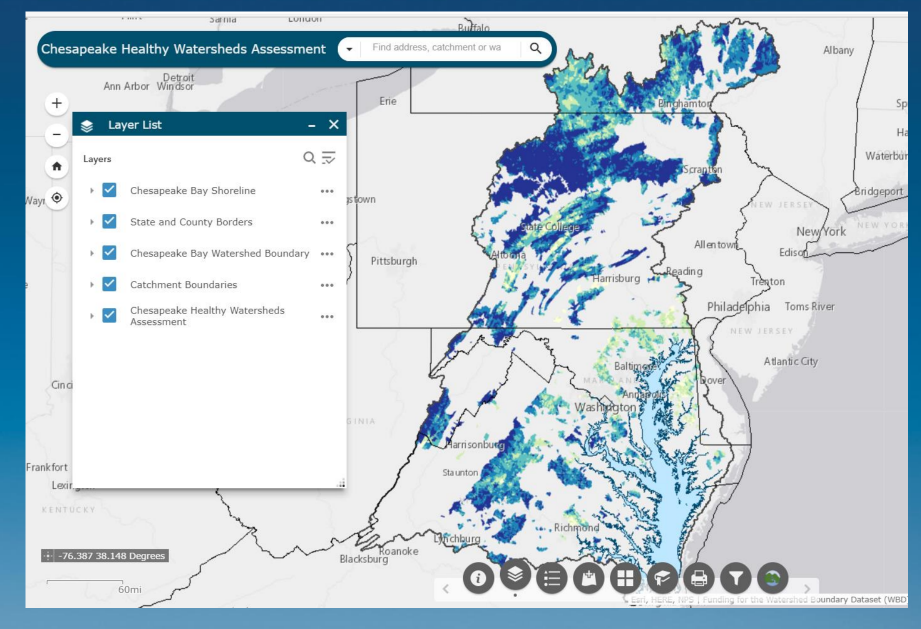
Purpose/Motivation: Maintaining Healthy Watersheds

- Individual Bay states have identified healthy watersheds
- Bay Program goal is to work with states to maintain the health of 100% of these watersheds
- Maryland Healthy Watershed
 Assessment to support protections for
 Tier II High Quality Waters (through project reviews and antidegradation policy)

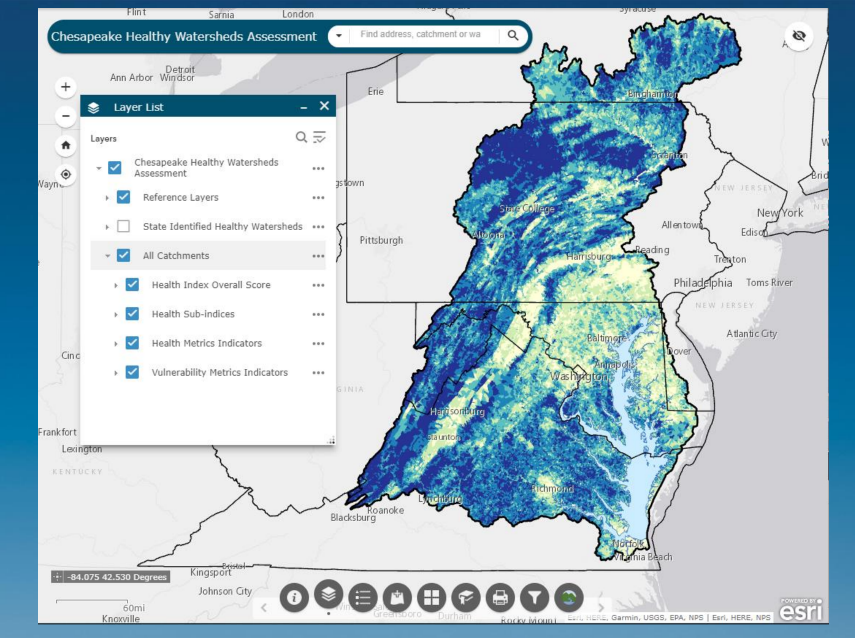








https://gis.chesapeakebay.net/healthywatersheds/assessment/





Chesapeake Healthy Watersheds Assessment



https://gis.chesapeakebay.net/healthywatersheds/assessment/



Landscape Condition Subindex score:

Metric values

- % Natural Land Cover (Ws)*
- % Forest in Riparian Zone (Ws)
- Population Density (Ws)
- Housing Unit Density (Ws)
- Mining Density (Ws)
- % Managed Turf Grass in Hydrologically Connected Zone (Ws)*
- Historic Forest Loss (Ws)



Geomorphology

Subindex Score:

Metric values

- Dam Density (Ws)
- % Vulnerable Geology (Ws)
- Road Density in Riparian Zone (Ws)
- % Impervious in Riparian Zone (Ws)*



Hydrology

Subindex score:

Metric values

- % Agriculture on Hydric Soil (Ws)
- % Forest (Ws)*
- % Forest Remaining (Ws)
- % Wetlands Remaining (Ws)
- % Imperviousness Cover (Ws)*
- Road Stream Crossing Density (Ws)
- % Wetlands (Ws)*



Water Quality

Subindex score:

Metric values

- % of Stream Length Impaired (Catchment)
- Estimated Nitrogen Load from SPARROW Model (lbs/acre/yr) (Ws)
- Nitrogen, Phosphorus, and Sediment Load from Chesapeake Bay Model, by Sector (Ws)



Habitat

Subindex Score:

Metric values

- National Fish Habitat Partnership (NFHP) Habitat Condition Index (Catchment)
- % Natural Connectivity (Catchment)
 - Habitat Condition Index –Local
 - Habitat Condition Index –
 Network
 - Habitat Condition Index –
 Cumulative



Biological Condition

Subindex score:

Metric values

 Outlet Aquatic Condition Score (Catchment)



Chesapeake Healthy Watersheds Assessment

Condition Metrics



Bold = new metrics

* = from CBP high-resolution land use/cover

gis.chesapeakebay.net/healthywatersheds/imagemaps/healthindex.html



Land Use Change

Metric values

- % Increase in Development (Catchment)
- Recent Forest Loss (Ws)
- % Protected Lands (Ws)



Wildfire

Metric value

 % Wildland Urban Interface (Ws)



Water Use

Metric values

- Agricultural Water Use (Catchment)
- Domestic Water Use (Catchment)
- Industrial Water Use (Catchment)



Climate Change

Metric values

- Brook Trout Occurrence current (Catchment)
- Change in Probability of Brook Trout
 Occurrence with 6 C Temperature
 change (Catchment)
- NALCC Climate Stress Indicator (Catchment)



Chesapeake Healthy Watersheds Assessment

Vulnerability Metrics



https://gis.chesapeakebay.net/healthywatersheds/imagemaps/vulnerabilityindex.html



Maryland Healthy Watersheds Assessment

- Refine and customize the CHWA for application to Maryland
- Evaluate statistical relationships between landscape indicators and on-the-ground (or better yet...in-the-stream!) diagnostic measures of stream condition
- Develop approach that can be replicated in other jurisdictions using state, local, or regional data
- Provide new tool to support management of healthy watersheds (Tier II waters)







State-Identified Healthy Watersheds

Jurisdiction	Definition of Healthy Waters or Watersheds
New York	Waterbodies that have been categorized as "No Known Impact" because monitoring data and information indicate an absence of use restrictions are considered healthy.
Pennsylvania	Waters and watersheds that have been classified as High Quality or Exceptional Value are considered healthy.
Maryland	Tier II Waters: streams and their catchments are designated Tier II when their biological characteristics are significantly better than minimum water quality standards.
West Virginia	Waters that have been designated Tier 3 are known as outstanding national resource waters and are considered healthy.
Virginia	Waters and watersheds that are identified as having high aquatic integrity according to the Virginia Department of Conservation and Recreation's Division of Natural Heritage Healthy Waters Program are defined as ecologically healthy waters.
Delaware	Currently no healthy watersheds defined. All of the state's tributaries to the Chesapeake Bay are impaired by nitrogen, phosphorus, sediment and/or bacteria, and will only be considered healthy when their Total Maximum Daily Loads (TMDLs) are achieved and their surface water quality standards are met.
District of Columbia	Because the District primarily urbanized, it has not currently identified healthy watersheds.

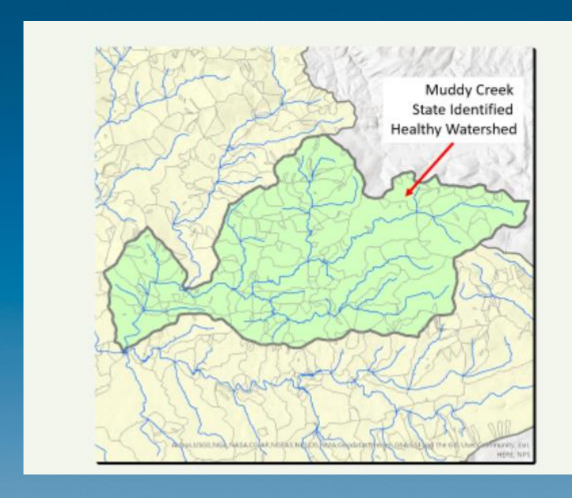


Maryland Tier II Waters

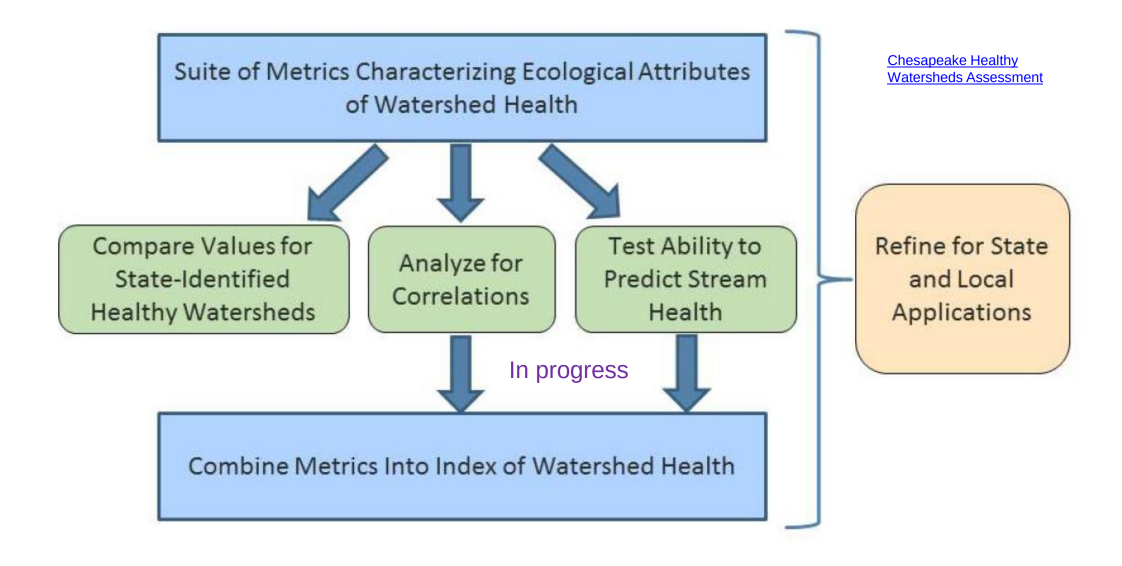




Scale of Assessment



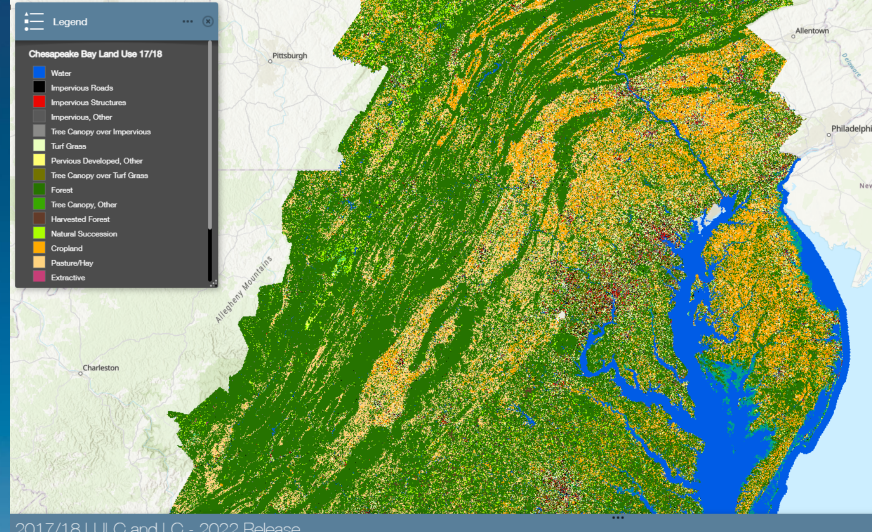
- NHDPLus v2 catchments
- 83,000+ catchments throughout Bay watershed
- Average area 2.0 km² (0.79 mi²),
- Catchments associated with each of the state-identified healthy watersheds (as defined by jurisdictional Chesapeake Bay Program partners) were delineated so that catchment-specific data can be examined for these watersheds of interest.



https://www.chesapeakebay.net/channel_files/26540/chesapeake_healthy_watersheds_assessment_report.pdf

Example Data Sources

 Chesapeake Bay Program 2017-2018 1-m resolution land use



2017/18 LULC and LC - 2022 Release









https://www.chesapeakeconservancy.org/conservationinnovation-center/high-resolution-data/lulc-data-project-2022/



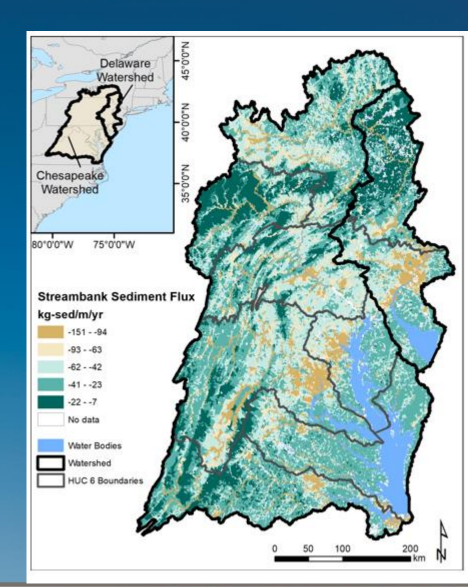


Example Data Sources

- USGS Floodplain and Channel Evaluation Tool (FACET)
 - Geomorphic and sediment erosion metrics
 - Refined riparian zone

https://www.usgs.gov/software/floodplain-and-channel-evaluation-tool-facet

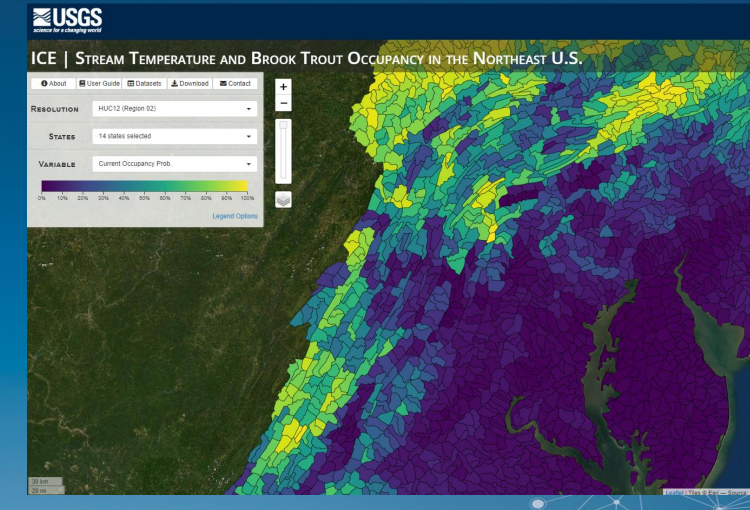
Noe, G.B., Hopkins, K.G., Metes, M.J., Ahmed, L., Claggett, P.R., Doody, T.R., Schenk, E.R., and Hupp, C.R., 2020, Predictions of floodplain and streambank geomorphic change and flux, streambed characteristics, and catchment inputs and exports of sediment and nutrients for stream reaches in the Chesapeake Bay and Delaware River watersheds: U.S. Geological Survey data release, https://doi.org/10.5066/P930UWYZ.





Example Data Sources

- USGS stream temperature and brook trout occupancy
 - Current and future temperature scenarios





Maryland Healthy Watersheds Assessment Metric Selection

- Candidate watershed health metrics in five categories
- Input from partners and project advisory team
- Primarily regional and state data
- Criteria for selecting candidate metrics included
 - relevance to characterizing watershed health and vulnerability
 - availability of data
 - consistency with other Bay Program efforts
 - appropriate spatial scale and resolution to support developing catchment-scale metrics
 - spatial coverage
 - appropriate temporal period



Metric Selection (cont.)

- Some data not available at catchment scale, used instead as overlays providing context, for example:
 - Source water protection areas
 - Coldwater protection areas
 - Environmental justice indicators
 - Specific locations of protected lands





Proposed New Metrics for MD HWA and Beyond

Active and Abandoned Mines

Chesapeake Conservancy, Conservation Innovation Center Streambank Erosion, Streambank Change, and Sediment Flux

USGS Florence Bascom Geoscience Center Forest Habitat
USGS CBP

MBSS Stronghold Watersheds MD DNR

Maryland Biodiversity Conservation Network (BioNet)

MD Natural Heritage Program Recent and Projected Future Land Change USGS CBP Flow Alteration

USGS Eastern Ecological Science Center, Leetown Research Laboratory Conductivity

USGS South Atlantic Water Science Center

Stream Impairments

Maryland Integrated Report, MDE

USGS SPARROW sector specific loads (manure, fertilizer, urban wastewater, atmospheric, septic) for TN, TP, Sediment

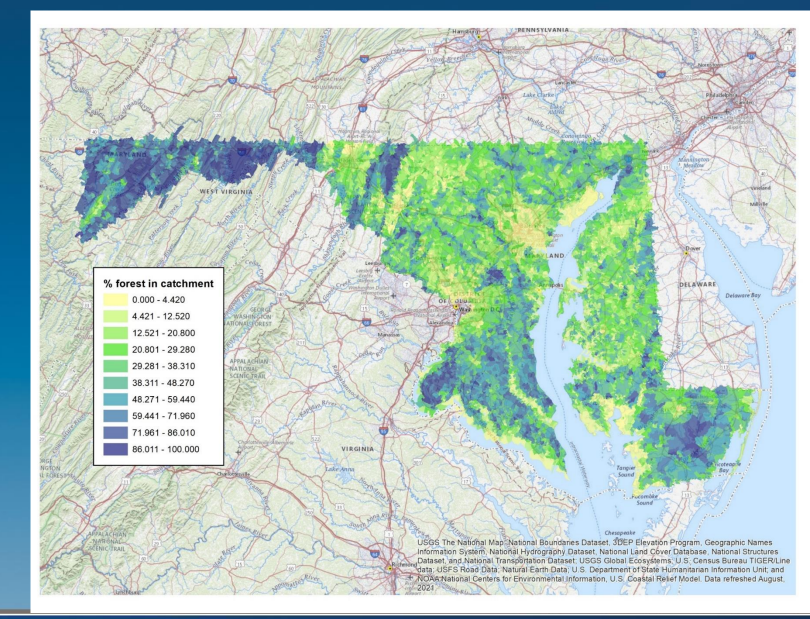
Maryland Fire Priority Areas

MD DNR Forest Service



Example Watershed Health Metric

Percent Forest



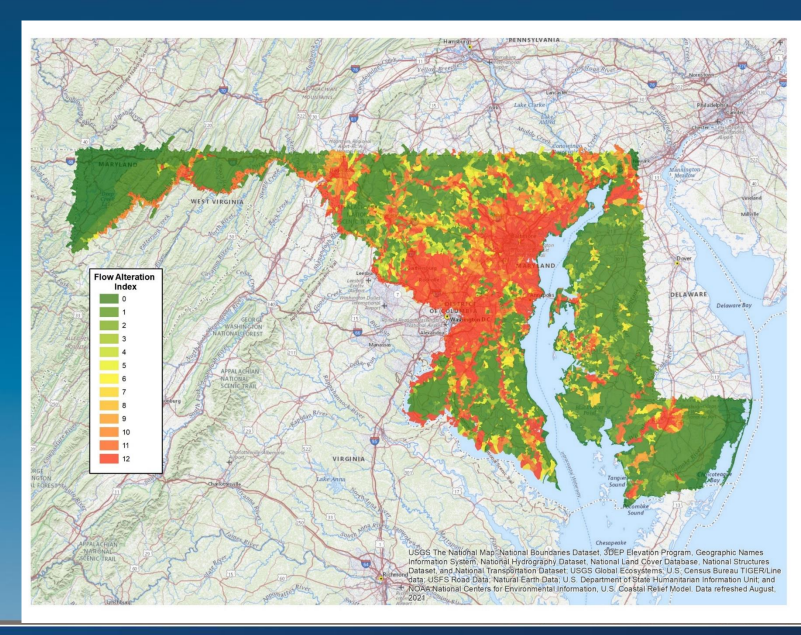
CBP 2017-2018 LULC



Example Watershed Health Metric

Flow Alteration Index

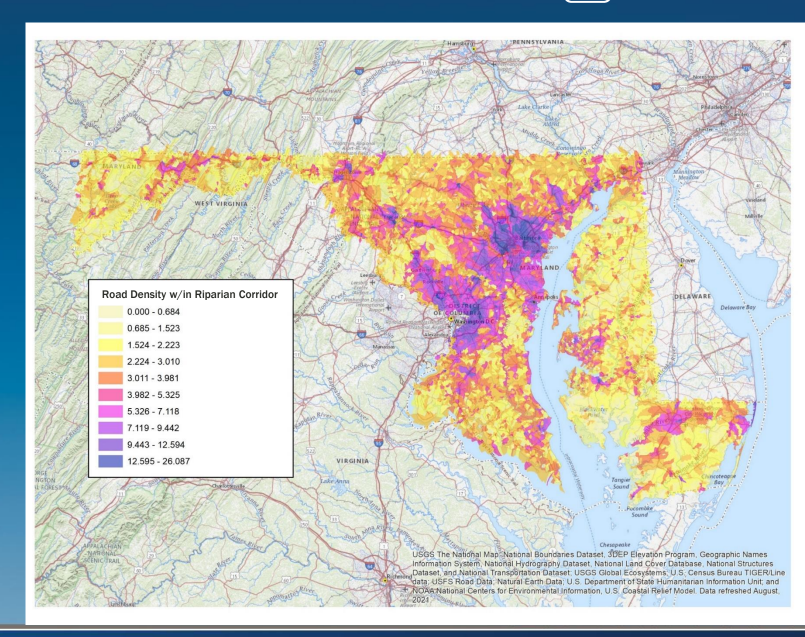
Maloney, K.O., Carlisle, D.M., Buchanan, C., Rapp, J.L., Austin, S.H., Cashman, M.J., and Young, J. A. 2021. Linking Altered Flow Regimes to Biological Condition: An Example Using Benthic Macroinvertebrates in Small Streams of the Chesapeake Bay Watershed. *Environmental Management*.





Example Watershed Health Metric

Road Density within Riparian
 Corridor

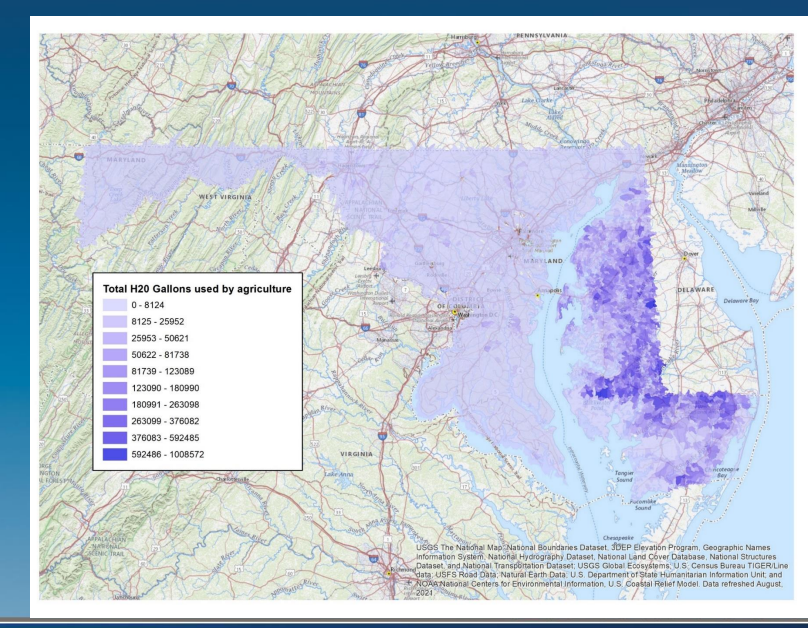


EPA StreamCat



Example Watershed Vulnerability Metric

Agricultural Water Use

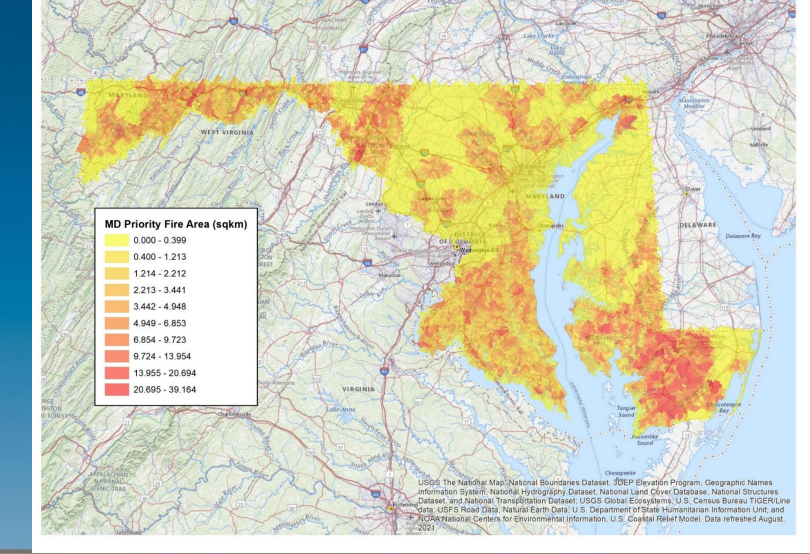


EPA EnviroAtlas



Example Watershed Vulnerability Metric

Maryland Priority Fire Areas



Maryland Forest Service

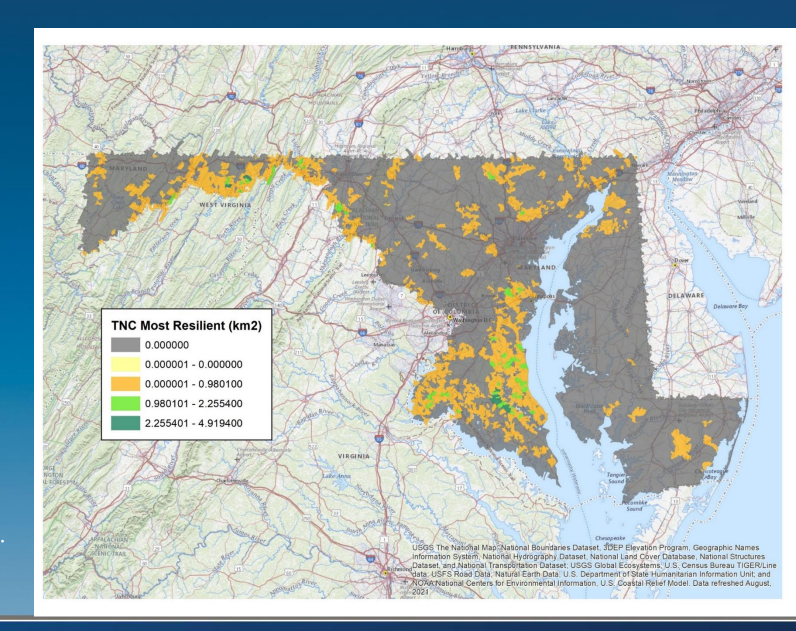


Example Watershed Vulnerability Metric

Resilient Lands

The Nature Conservancy (TNC). 2021. Terrestrial Resilience Core Concepts.

https://maps.tnc.org/resilientland/coreConcepts.html



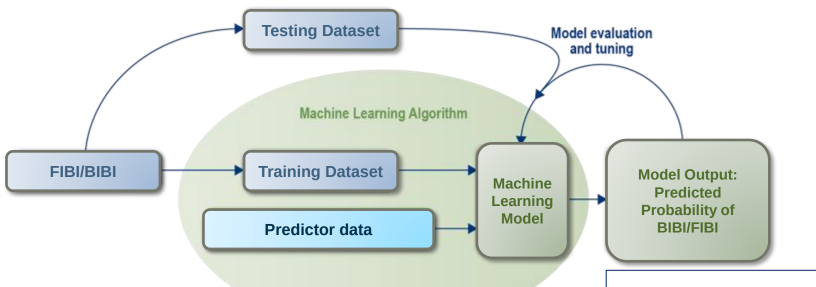


Testing Predictive Power of Metrics

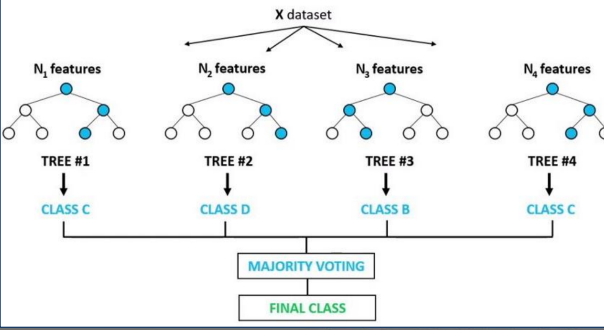
- Built Random Forest models to assess which watershed condition metrics were the best predictors of stream condition
- Maryland Biological Stream Survey
 - >5,000 samples since 1990s
 - Monitoring of non-tidal stream communities both benthic macroinvertebrate and fish Indices of Biotic Integrity (IBI)
 - IBIs as response variables

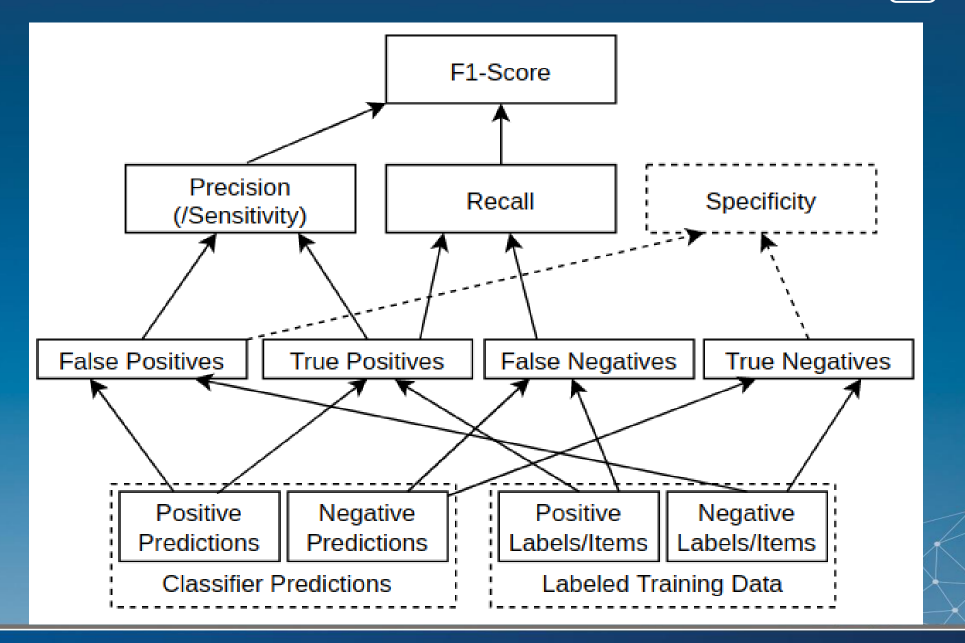






Random Forest Model





FIBI - Random Forest:

Preliminary Results

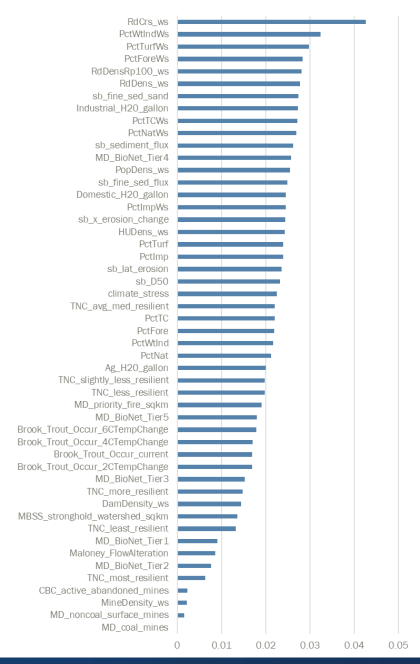
Accuracy: 0.6648199445983379

pre	ecision	recall	f1-score	support
Poor	0.69	0.68	0.69	109
Fair	0.46	0.40	0.42	91
Good	0.74	0.81	0.77	161
accuracy			0.66 3	861
macro avg	0.63	0.63		361
weighted avg	0.65	0.66		361

Observed

	Poor	Fair	Good
Poor	74	22	13
Fair	23	36	32
Good	10	21	130

FIBI Feature Importance (Top 20 variables)



Predicted

Preliminary Results

BIBI - Random Forest:

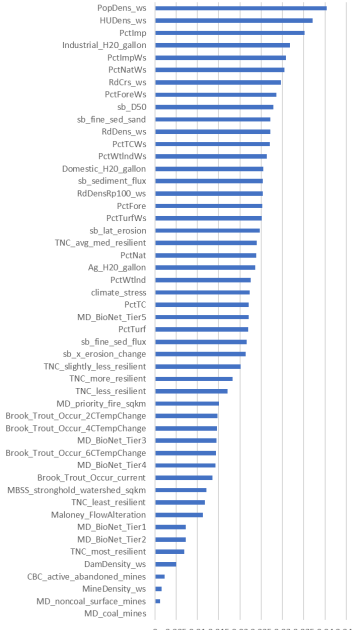
Accuracy: 0.6240694789081885

	precision	recall	f1-score	e support
Poor	0.70	0.76	0.73	338
Fair	0.49	0.36	0.41	235
Good	0.61	0.69	0.65	233
accurac	y		0.62	806
macro av	vg 0.60	0.6	0.6	0 806
weighted a	vg 0.6	61 0.6	62 0.0	806

Observed

	Poor	Fair	Good
Poor	257	49	32
Fair	75	85	71
Good	31	41	161

BIBI Feature Importance (Top 20 variables)



0 0.005 0.01 0.015 0.02 0.025 0.03 0.035 0.04 0.045



Applying the Healthy Watershed Assessments

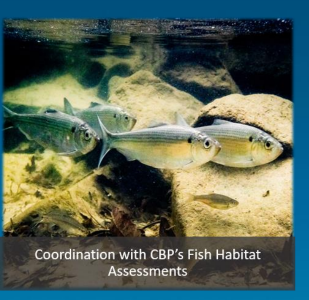
Providing data to support management decisionmaking, particularly for maintaining the health of watersheds

- Assess current watershed condition
- Track condition over time
- Provide early warning signs vulnerability to degradation
- Identify resiliency ability to sustain good watershed health in spite of stressors



TETRA TECH

Management applications and additional stakeholders of the Chesapeake and Maryland HWAs include:

















Co-Benefits and Collaboration

Diversity Outcome

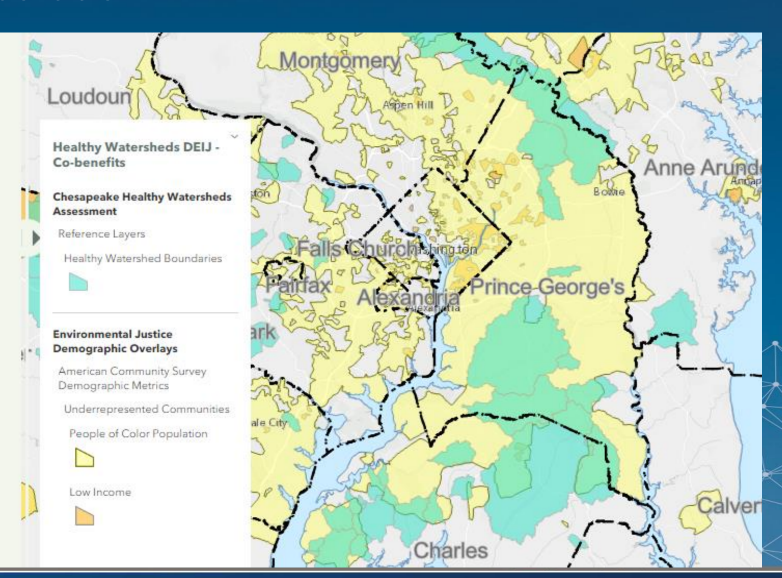
Identify stakeholder groups not currently represented in the leadership, decision-making or implementation of current conservation and restoration activities and create meaningful opportunities and programs to recruit and engage these groups in the Partnership's efforts.

Management Question

Do underrepresented communities have access to healthy watersheds?

Click symbol in lower left corner to expand map legend

Move Swipe bar to view State-Identified Healthy Watersheds











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