Chesapeake Bay & Watershed Report Card

Total phosphorus measures the amount of phosphorus in bay waters.



ECONOM

ECOTOS:

SOCIETA

Dissolved oxygen is critical to the survival of aquatic life.

Benthic community measures the condition of organisms living in or on the bottom areas of the bay.



Water clarity is a measure of how much light penetrates through the water column.



Chlorophyll *a* is used as a measure of phytoplankton (microalgae) biomass.



Aquatic grasses, or submerged aquatic vegetation, are one of the most important habitats in the bay.



Fisheries index is made of up striped bass, bay anchovy, and blue crab. It is not included in the Bay Health score.

Median household income is a traditional measure of economic vitality and uses data from the U.S. Census.

Jobs growth measures the percentage of jobs gained or lost (net) per capita from the past four years.

Income inequality uses the Gini coefficient that measures the inequality in income distribution.

Housing affordability measures how much housing is available at a cost that people can afford based on their income.

Water quality indicators include total phosphorus and total nitrogen.

Stream benthic community measures the condition of the organisms living on the bottom of streams.

Protected lands measures the amount of all lands protected in the watershed.

Fish community, an index developed by the EPA, examines river health in categories including native species and pollution tolerance.

Stewardship index examines citizen stewardship in categories of behavior, volunteerism, and civic engagement.

Heat vulnerability index indicates climate-safe neighborhoods and includes metrics for tree canopy, impervious surface, land surface temperature, and households in poverty.

Social index uses data about social vulnerability from the U.S. Census and measures how a community can respond to hazardous events.

Walkability measures how many people can walk to a park in 10 minutes and includes metrics for the total population and for diverse groups.

Watershed Indicators

New environmental justice index shows strong disparities

Creating a healthy and equitable society in the Chesapeake Bay watershed requires equal sharing of benefits of resources, balance in the distribution of socio-environmental burdens, and equal opportunity to participate in decision-making. Environmental Justice is a priority issue that is important to highlight in the report card. This year, the CDC's Environmental Justice Index (EJI) was used to map and characterize the cumulative impacts and patterns of environmental injustice across the Chesapeake Bay Watershed. The index is made up of three modules social vulnerability, environmental burden, and health vulnerability—that include sub-metrics described below.

The map shows the environmental justice score for each census tract within the Chesapeake Bay watershed. It shows strong disparities in different areas of the watershed. Cities and rural areas tend to experience higher relative impacts and more suburban areas tend to experience lower relative impacts. Environmental Justice considers aspects of life such as health, economy, and social justice, as well as environmental quality. Therefore, addressing environmental justice is crucial for the long-term health and sustainability of the Chesapeake Bay watershed.



Social Vulnerability

- Racial/Ethnic Minority Status
- Socioeconomic Status
- Household Characteristics
- Housing Type

Environmental Burden

- Air Pollution
- Potentially Hazardous & Toxic Sites
- Built Environment
- Transportation Infrastructure
- Water Pollution

Health Vulnerability

 Pre-existing Chronic Disease Burden



The overall Chesapeake Bay score is showing a significantly improving trend. This is an exciting sign that progress is being made in bay restoration. The overall health score was 51% in 2022, up 6% in the past two years. Dissolved oxygen, total phosphorus, total nitrogen, and aquatic grasses scores all have significantly improving trends. Although water clarity still has a declining long-term trend, the overall score had a strong improvement from 12% in 2021 to 20% in 2022.

Nine region scores increased and six region scores decreased. The highest-scoring region was the Lower Bay (69%), and the lowest-scoring was the Patapsco and Back Rivers (24%). Regions with strong declines were the Choptank River (36%) with a 14-point decrease from the previous year, and the Upper Eastern Shore (27%) which decreased by four points and is showing a significantly declining trend. Regions with significantly improving trends were the James, Elizabeth, Patapsco and Back Rivers, Upper Bay, and Upper Western Shore.

Fisheries index shows moderate blue crab score

The overall Fisheries Index for 2022 was 65% (B). Striped bass scored 61% (B-), blue crabs scored 45% (C), and bay anchovies scored 89% (A). Blue crabs had the lowest score seen in several years.

Very

aood

100%

*insufficient data

80



Overall Bay score improving, but most tributaries scored poorly



Ecological, Social, and Economic cond

Overall, Chesapeake Bay watershed health scored 52% in 2022. This score is made up of indicators in three categories: Eco (C). While there are many C grades overall, there is variability in the scores for specific indicators and regions. The following will be added to provide a more complete picture of the watershed.

Overall good ecological conditions in the watershed



litions vary across the watershed

logical, Societal, and Economic. In 2022, Ecological scored 61% (B-), Societal scored 47% (C), and Economic scored 51% category specific maps illustrate these details. As the Chesapeake Bay Watershed Report Card develops, new indicators

Moderate societal conditions in the watershed need improvement



Overall economic conditions are moderate, but strong disparities exist at the county level

60 Miles

80 Kilometers

N

Counties

0

30

40



The overall economic score for the Chesapeake Watershed was 51% (C). The Lower Potomac scored the highest (63%, B-), while the Elizabeth scored the lowest (38%, D+). The highest-scoring indicator was Median Income (65%, B) and the lowest-scoring indicator was Housing Affordability (39%, D+). The economic indicators were calculated using data from the 197 counties comprising the Chesapeake Bay watershed. The map shows results at the county level to provide detail that can be lost at the region level. Economic conditions tend to be better lower in the watershed on the western shore of the bay. There were worse economic conditions on the eastern shore of Maryland and Virginia and in the upper part of the watershed in Pennsylvania and New York.

Engaging stakeholders through listening sessions

To achieve a sustainable and equitable Chesapeake Bay watershed, diverse stakeholders must be engaged in the decision-making process. By doing so, it ensures that the needs and concerns of everyone involved are considered and addressed. Stakeholder listening sessions in the Chesapeake Bay watershed serve to accomplish this. Last year's events were in the Middle Potomac, Patuxent, Choptank, and Patapsco regions. The goal for the coming years is to continuously engage different communities, particularly those who have traditionally been excluded from the environmental decision-making process. Only by working together can an inclusive and collaborative environment be developed to protect the Chesapeake Bay watershed for future generations.



Residents value recreation, animals, and the natural ecosystem of the Chesapeake Bay watershed. Focusing on accessibility and conservation of the area

should be a priority in the future.



Concerns for the Chesapeake Bay watershed include pollution, development, and climate change. Effective management and education can begin to address these concerns.



UMCES scientists and visiting student scholars engage with local stakeholders at the Potomac Listening Sessions at Hood College in Frederick, Maryland. These have occurred across the Chesapeake Bay watershed, with additional events planned for the future.

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INTEGRATION AND APPLICATION INCLWORK

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