

THE STATE OF CHESAPEAKE FORESTS

MARYLAND AT A GLANCE

The forests found throughout the State serve a number of vital ecological, economic, and social roles for Maryland residents and are critical to the health of the Chesapeake Bay. As water flows through the 64,000 square mile Chesapeake Bay watershed, sediment, nutrients, chemicals, and other substances, wash off the surrounding land into streams, and eventually find their way to the Bay. The build up of these pollutants, especially nitrogen, from development, agriculture, and many other activities on land have dramatically affected water quality in local streams and the Chesapeake Bay.



Fortunately, large or small scale actions taken to protect and improve the land, and its forests, no matter where they occur, have a cumulative ability to restore the Bay. Gains in forest cover of as little as 10% can decrease nitrogen transported to water bodies by nearly 40%. This is particularly important in Maryland as 20% of the total nitrogen, phosphorus, and sediment pollution that is delivered to the Bay originates there despite only covering 14% of the Bay watershed land area.

Maryland Forests:

- Protect Water Quality
- Offer Habitat for Fish and Wildlife
- Improve Air Quality
- Improve our Quality of Life and Encourage Recreation
- Enhance the Economy

Despite these benefits, forests in the Chesapeake Bay watershed are at risk. Since the mid-1980s, the Bay watershed has experienced a net loss of forestland at the rate of 100 acres each day. Chesapeake forests also lack regionally coordinated forestland conservation, restoration, and stewardship plans, making them more vulnerable to fragmentation, haphazard development, invasive species, and less likely to be well managed.

In September of 2006, The Conservation Fund and the U.S. Forest Service released *The State of Chesapeake Forests*, a landmark publication characterizing conditions and trends of forestland throughout the Chesapeake Bay watershed. This Maryland focused fact sheet is one of three state profiles that highlight key facts and information from the larger report. Unless stated otherwise, "Maryland" is used to mean the Chesapeake Bay watershed portion of the state. For more information see www.chesapeakebay.net/stateoftheforests.htm.

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KEY FINDINGS

Forest Cover Trends

Forests cover 40% of Maryland.

Between 1986 and 1999, Maryland forests declined by 6% and more than 60% of the State's counties lost forestland.

Most of this loss occurred in the Washington D.C.-Baltimore area.

Forestland Important to Water Quality

Forests are the best land use for protecting water quality. Despite covering 40% of Maryland, forests deliver only 1.4 lbs of nitrogen per acre per year—more than 8 times less than the amount that urban and agricultural land uses deliver.

According to recent Chesapeake Bay program data, the most important forests for water quality exist in the Appalachian and Catocin Mountains, upland from drinking water reservoirs, and in the lower Eastern and Western shores.

These regions are also highly vulnerable to development. Across the Bay watershed, 31% of forests with the highest value for water quality protection are threatened by development over the next 5 to 15 years. The loss of these high priority forests could severely compromise or degrade water quality and watershed functions.

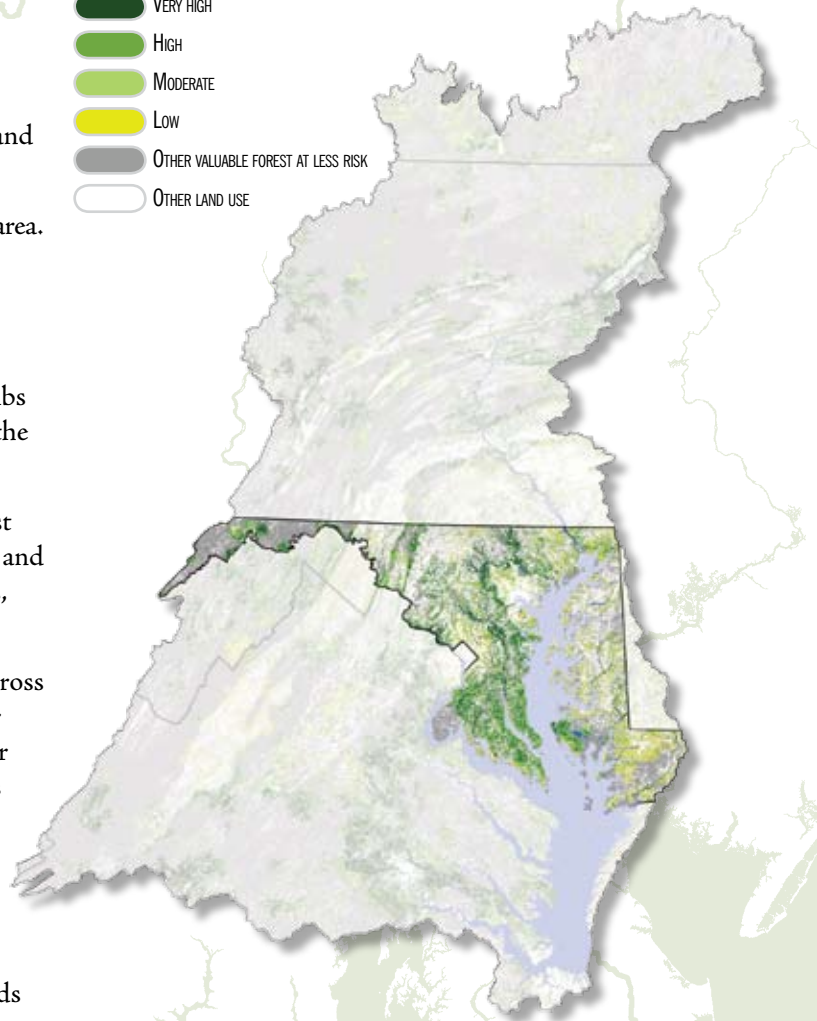
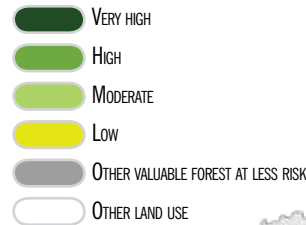
Drinking Water Supplies

Maryland forests supply 25 drinking water source watersheds that meet the needs of 3.4 million people.

The public and policymakers alike often overlook the fact that safe, clean, and cheap water begins with the management and conservation of forested watersheds. A recent survey of water suppliers showed that treatment costs for drinking water go down when the amount of forest and wetlands goes up.

Vulnerability of Forests Important to Water Quality

VALUE OF AT-RISK FORESTS



Fragmentation

Roads, housing subdivisions, farms, and other human uses divide 91% of forests in the Eastern Shore and Western Shore basins into disconnected fragments surrounded by other land uses. Eighty-seven percent of forests in the Patuxent and 57% in the Potomac basins are fragmented.

Fragmentation reduces total habitat area and isolates animal and plant populations. It also introduces negative influences—known as edge effects—to nearby forestland, leaving it more vulnerable to invasive species and sources of wildfire. The increase of forest stressors and nearby human populations makes forest management increasingly difficult, particularly for invasive species and forest products.



Ownership

Private landowners own nearly 80% of all forestland in the Bay watershed.

Family forest owners and their heirs will ultimately decide whether forests are managed sustainably, converted to other land uses, or left alone. Currently, more than 900,000 family forest owners hold 64% of all forestland in the Bay watershed.

In the past decade alone, the Bay watershed has experienced a 25% increase in the number of family forest owners. Their numbers will continue to rise in the near future, in part because more than 70% of family forest owners are more than 55 years old.

Sustainable Management

The use of sustainable management on family owned land is lacking in many portions of the Bay watershed. As an indicator, only a third of family forestland owners have sought professional advice on land management questions and even fewer have developed forest stewardship plans.

Landowners that do decide to utilize their land for wood products or other uses often do not seek out and use professional assistance and can end up damaging the long-term economic and environmental value of their forest.

By removing the biggest, best, and most valuable trees, a short-term management practice called “high grading”



leaves poorer quality trees to regenerate the forest, eliminates wildlife food sources and nesting sites, and reduces the long-term economic value of the forest.

Ecological Value

Despite the decline of forests, there are still extensive forests with high ecological value in the Maryland. According to recent Chesapeake Bay program data, the forests with the most ecological value occur in the western highlands and the lower Eastern Shore.

Forty-five percent of the Bay watershed’s network of forests and wetlands is vulnerable to development over the next 5 to 15 years.

Overabundant Deer

In large portions of Bay watershed, overbrowsing by white-tailed deer has essentially eliminated the tree seedling, sapling, and shrub layers, reducing the vertical structure of forests.

Historically a forest species, deer are now most abundant at the nexus of farmland (food source), forestland (protective cover), and areas with enough human population to preclude hunting.

Overbrowsing is a leading factor in the shift from expansive and diverse oak forests to a more homogenous forest dominated by red maple.



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Insects and Diseases

Invasive forest pests and associated diseases will continue to alter forest conditions in Maryland. Some past introductions such as chestnut blight, Dutch elm disease, beech bark disease, and gypsy moth have had long-term, devastating impacts on Maryland forests.

The Emerald Ash Borer is an emerging threat. In 2006, the beetle was rediscovered in Prince George's County. Maryland has issued a quarantine that prohibits the removal of ash into or out of the county.

Ecosystem Services

Based on a study published by the Audubon Society, which considered only carbon sequestration, flood control, wildlife habitat, and recreation, the annual ecosystem value of Chesapeake forests ranges from \$10 to \$48 billion, with a conservative estimate of \$24 billion per year. Since this analysis does not include water quality, air quality, water storage, and other valuable services, this range is a considerable understatement of the total value of Chesapeake forests.

Urban Forests: The Forests Where We Live

Urban forests are especially important to the health and quality of life of Bay watershed residents as more than 80% of people live in urban areas. Urban forests provide substantial benefits to communities, including recreational opportunities, temperature reduction, and air pollutant removal.

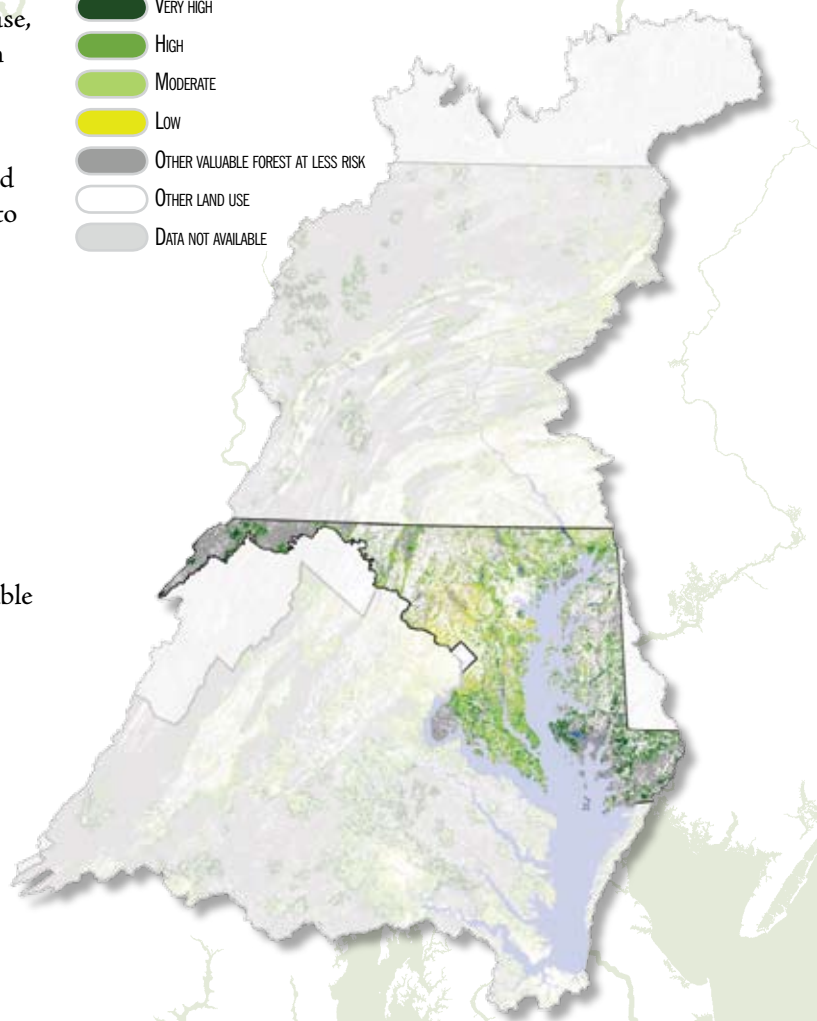
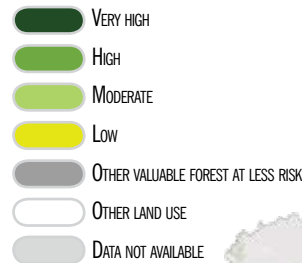
The average urban area in the Bay watershed has 35% of its area covered by forests equaling approximately 1.2 million acres of urban forests in the watershed.

Forest Products Industry

The Chesapeake Bay Program has identified the locations of economically important forestland across the Bay watershed. According to the model, the highest valued forest in Maryland occurs in the far western panhandle and the lower Eastern Shore. The western forests are dominated by oak and hickory, while pine is more prevalent on the Eastern Shore. These two high-value zones also occur far enough from the heavily developed central portions of the state for a thriving timber industry to remain viable.

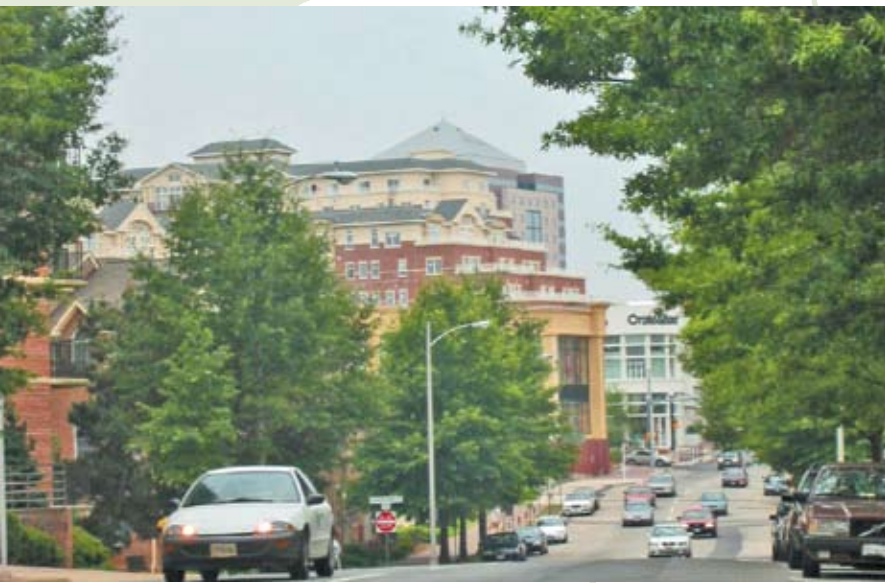
Vulnerability of Forests Valuable for Forest Products

VALUE OF AT-RISK FORESTS



The forest products industry watershed is the fifth largest manufacturing sector in the state. The industry generates eight times the economic output and five times the direct employment of the well-known seafood industry.

According to the economic model, IMPLAN, the portion of the industry in the Bay watershed employs more than 16,000 people contributing more than \$600 million in income and around \$2.5 billion in total sales annually to the economy.



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STRATEGIES FOR FORESTLAND PROTECTION, RESTORATION, AND STEWARDSHIP

Many of these strategies are still emerging and will require new funding sources, creative approaches, and diverse partnerships. They do not represent the only means to achieve each goal identified, but they do represent real and innovative ways to sustain healthy forests. Perhaps most critical is realizing no one strategy will ensure forest sustainability. The strategies described here should be used in combination with each other to best protect forest habitats, drinking water sources, jobs and income, and public health.

Goals

1. Set regional forestland protection goals to retain and expand the Chesapeake's exceptional forest resources.
2. Improve and sustain the health and diversity of Chesapeake forests.
3. Manage Chesapeake forests to enhance ecological services and public health benefits.
4. Increase public appreciation for the value of Chesapeake forests and track their condition over time.

Key Strategies

1. Encourage strategic and large-scale forestland conservation practices by identifying, conserving, and restoring forests that have the highest values for water quality, local economies, wildlife habitat, and public recreation.
 - ♦ Set acreage goals for forest conservation using the best available tools, such as the Resource Lands Assessment, to identify where retention and expansion of forests are most needed.
2. Direct land-use planning and development practices to reduce forest loss and fragmentation.
3. Recognize the public benefits of private forestland by identifying ways that planning, regulations, incentives, funding, and other programs can be used to protect native biodiversity, improve economic return, and enhance sustainable management and stewardship.
4. Develop innovative programs to increase awareness about the public's dependence on Chesapeake forests

