

A Local Government Guide to the Chesapeake Bay

FOUNDATIONS OF CLEAN WATER

A Local Government Guide to the Chesapeake Bay is a <u>seven-module series</u> created to support decision making by local officials. As a local leader, your decisions set the course for your community. Your actions determine the health and vitality of your jurisdiction, as well as that of local waterways and the Chesapeake Bay. You can achieve win-win outcomes by prioritizing local economic development, infrastructure resiliency, public health, and education while also protecting your environment. This fact sheet accompanies a <u>module exploring clean water rules & regulations</u>.

HISTORICAL PERSPECTIVE

Many environmental policies in place today are the result of past and present bipartisan action.

		<u>Chesapeake</u>		Local Government	Settled laws	Settled lawsuit leads	
EPA		Bay Program		Participation Plan	to federal p	to federal pollution	
created		<u>created</u>		signed	limits		
1970	1972	1983	1987	1996	2009 2010	2014	
	Clean	Local Government		rnment	President Obama's	Agreement	
	Water Act	Advisory Committ		ommittee	Executive Order &	signed	
			<u>formed</u>		EPA sued	by all 7	
						jurisdictions	

IN THE PRESENT



The tourism industry loses about \$1 billion each year because of nutrient pollution and harmful algal blooms.



A toxic algae called cyanobacteria are lethal to animals, including people, fish, dogs, and livestock and grow in polluted waters.

Nitrogen pollution in wellwater can cause health complications for pregnant women and infants.



Check the <u>EPA's website</u> to find water infrastructure grant programs.



Learn more about the Chesapeake Bay Program's Environmental Literacy goal.

Total Maximum Daily Loads (TMDLs) are federal "pollution diets" that limit the amount of pollutants that can enter a waterbody. The Chesapeake Bay TMDL addresses pollutant limits for nitrogen, phosphorous, and sediment entering the Bay and its tidal waters.

The Bay's TMDL numbers are set based on modeling tools, monitoring data, peer-reviewed science, and input from jurisdictions to ensure that the Bay and its tidal rivers will meet, and then continue to meet, water quality standards.



Watershed Implementation Plans (WIPs) detail how each jurisdiction will meet their TMDL requirements.

Photos by W. Parson/Chespeake Bay Program



PROTECT YOUR COMMUNITY

WHAT YOU CAN DO



See what your jurisdiction is doing to meet their TMDL requirements:

- Chesapeake Bay milestones and two-year programmatic milestone goals
- Information on each jurisdiction's Phase III WIPs
- WIPs Jurisdiction Contacts



Explore collaborative partnerships to help meet TMDLs.

• For an example, read about Turtle Creek in PA



Support environmental protections that are essential for a healthy and resilient community.

A FEW RESOURCES- Visit the Delaware Department of Natural Resources website for more information.

Beyond this module, here are a few other resources you may find useful.

Chesapeake Bay Commission's 40th Anniversary Webinar recording and presentation https://www.chesbay.us/webinar Learn about the history of the Chesapeake Bay watershed protections

Chesapeake Bay Program's Restoring the Chesapeake Watershed

http://bit.ly/CBPhistory

Hear a brief overview of the formation and progress in this fiveminute video.

Chesapeake Bay Program's Understanding Chesapeake Bay Modeling Tools: A history of updates, governance, policy and procedures http://bit.ly/CBModelingTools

Explore TMDLs, the Chesapeake Bay Watershed Model, and more in this short document.

The EPA Administrators: Looking back at 50 years of environmental protection

https://www.youtube.com/watch?v=hGRHCfC5oqM Hear EPA administrators throughout history talk about their time at the EPA in a 7-minute video.

Go to Foundations of Clean Water Module