Update: year-endWrap Up Report Bay Barometer

Management Board Meeting

January 10, 2013

Margaret Enloe (Alliance for the Bay)

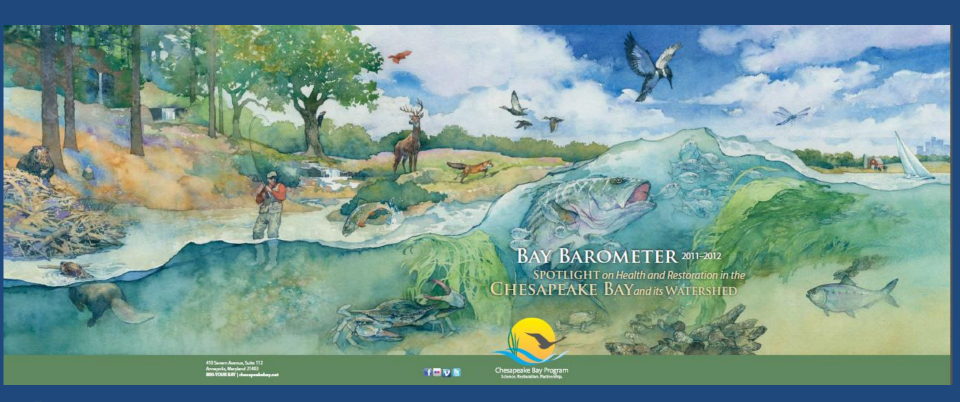
Director, CBP Communications & Coordinator, Comm. Wkgp.



"Bay Barometer"

Release date - Jan. 31 (tent)

Press Event Location: Norfolk VA area (Tent)





FROM THE BAY PROGRAM DIRECTOR

Resilience; the term is defined as the ability to recover quickly from setbacks.

Though we don't measure it, resilience is an indication of the state of the ecosystem; and it's one that gives me hope for our efforts to restore the Bay and its watershed. Over the years, in any number of ways, we've seen evidence that when we make the right decisions and take the right actions, the ecosystem is resilient enough to come back. We've restored rockfish populations, improved crab management and numbers and, more recently, have seen restored grass beds survive and new ones emerge. despite heavy rains and sediment-laden runoff. These signs of resilience are indicators that we are on the right track. They mean our collective w engage people in Bay Issues can have an Impact.

However, the Chesapeake Bay is a complex, sensitive and impossible to define the current state of the Chesapeake I single chart can tell the whole story. And each piece refler element of the Bay watershed ecology. To understand the we must consider all of these indicators and their long-ter

In the end, however you interpret the science, one thing t balance to the Bay ecosystem, and clearly, our work is not reducing our impacts on the land and increasing our on-t testoration will we have a Bay ecosystem that is healthy at withstand variations in weather and climate.

We now know what needs to be done to help our water



WATERSHED HEALTH: WHAT WE ARE SEEING

Nutrient and Sediment Pollution Edging Down

Monitoring data collected throughout the watershed show that, in some of the Bay's major tributaries, the concentrations of nitrogen, phosphorous and sediment flowing into the Bay are decreasing. By studying the flow adjusted trends, which remove the effects of seasonal and year-to-year variability in weather patterns, resource managers can better assess the effectiveness of land-based pollution reduction actions such as Improved wastawater treatment plants, better use of pollution-reducing practices on farms and suburban lands, and other efforts to curb erosion and runoff. Long-term trends in nitrogen and phosphorus pollution have decreased at most monitored sites. while sediment pollution trands are split with one-third showing decreases, one third showing increases and the remainder staving relatively unchanged.

Healthy waters are essential to restoring aimost every habitat across the region. At the local level, communities must decide how to stem the tide of nutrients and other pollutants flowing into the Bay as their populations change while also finding innovative ways to manage agricultural lands and suburban demands for housing, roads and development.

Community groups can team up with local conservation organizations to restore their local streams. Businesses can find ways to reduce their impact on their communities and can even restore key habitats on their properties. Students can

Yes! You can help!

Each person in the Bay watershed has an impact on the land and local waters that ultimately drain to the Chesapeake Bay.

work with their teachers to implement schoolyard and neighborhood restoration projects. We must also improve the way we manage our living resources and take Into account the way they interact with the entire Bay ecosystem.

AN ECOSYSTEM UNDER PRESSURE

Bay Program

to Restore the

Chesapeake

Partnership: Working

In 1983, the Chasapsake Bay region

For centuries, people have settled throughout the Bay's watershed and harvested its bounty. The Bay and its rivers provide drinking water for millions, pathways for commerce, robust fish and shellfish industries, and recreation.

As we have made use of these resources, we have forever changed the region. This dynamic, sensitive natural system remains unbalanced in many ways and requires the continued efforts from every citizen in the watershed to restore it.

Each part of the Bay region is interconnected. A complex network of rivers and streams, beginning at the Chesapeake's headwaters hundreds of miles away, carries fresh water into the Bay. These waterways also carry pollution, and by the time they reach the Chesapeake, the accumulated pollution load can be enormous.

Streams flowing through the Chesapeake's watershed are linked to the blue crab hiding among underwater grasses in its shallows. Dysters in the Bay can live and die as a result of our actions to control the erosion of riverbanks far away. Natural comidors throughout the watershed connecting wetlands, forests and creeks provide important habitat. As our natural networks are altered to make room for roads and buildings, their ability to hold back pollutants and the important habitat they offer are lost as well.

EVALUATING A 64,000 SQUARE MILE WATERSHED

Bay scientists have found that actions on land, even hundreds of miles upstream in the headwaters, affect the Bay's living resources downstream. Understanding the effects of management actions and their relationship to the rest of the ecosystem requires a complex set of tools including in-water, on-site monitoring and computer simulations of the Bay watershed.

EDUCATION

The Chesapeake Bay Programs commitment to Meaningful Watershed Education Experiences (MWEE's) for students, teachers and schools gained further support in 2012 with the release of the Mid-Atlantic Elementary and Secondary Environmental Literacy Strategy. The Strategy draws on the strength of the federal government to support state's in transforming schools to help build the next generation of skilled, knowledgeable citizen stewards.

Looking to the Future

People have been influencing the Bay and its watershed for hundreds of years and the Bay cannot be restored overnight. Scientists are helping us understand the problems facing the Chesapeake, and Bay Program partners have a dear blueprint, called the Chesapeake Bay Total Maximum Daily Load (TMDL), for improving water quality in the region's waters. States and localities are taking part in implementing this plan.



Nitrogen Loads and Annual Average River Flow

FACTORS WE HAVE TO CONSIDER.

Watershed's population grows, the impacts on lands

farm fleids, picking up poliutants and carrying them, untreated, into local waterways and,

ultimately, the Bay. Wise development practices and improved agricultural management

are critical to balancing the environmental pressures of a rising population.

The amount of fresh water from rain and snowfall in the Bay Watershed shapes the

conditions in the Bay and affects the health of all its creatures. In years of higher fresh

water river flow, more pollution enters the Bay, while during dry years, fewer pollutants

are washed downstream. Because 2011 was one of the five wettest years on record, with

heavy spring rains and strong fall storms, river flow levels increased and resulted in more

contributed several days of heavy rainfall to the Susquehanna River watershed, resulting

nitrogen, phosphorus and sediment reaching the Bay. Tropical Strom Lee in particular

in greater speed and quantity of river flow in the river and some scouring of reservoirs

behind Conowingo Dam, a rare event only occurring a few times per decade. A 3-year

study now being conducted by various federal, state and local partners will develop management options to increase the sediment storage capacity behind Conowingo Dam.

and waters increase, too. Communities expand with

homes, roads and amenities that replace natural

filters. Rainwater runs over pavement, lawns and

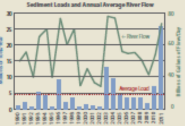
The health of our waters is directly linked to how

we use the lands on which we live. As the Bay

Population

Flow/Nutrient Loads





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BAY BAROMETER

As a dynamic system, conditions within the Bay fluctuate from month to month, year to year. With time, this complex system will respond to our restoration efforts.

Looking at data over time helps scientists understand natural variations as well as the long-term effects of restoration efforts. All of the data provided in this report reflect the



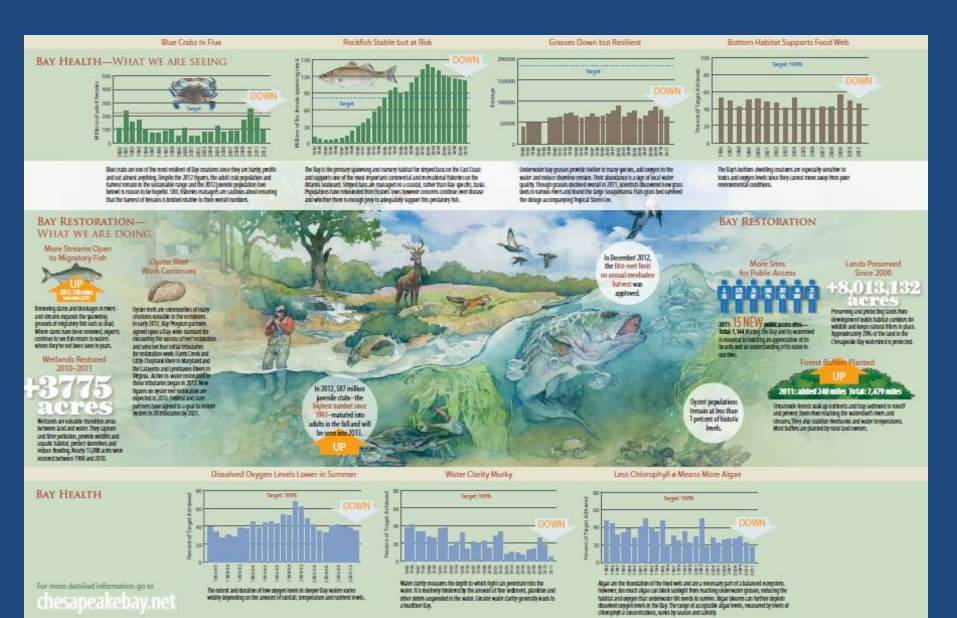
YOUR BAY WATERSHED

The Chesapeake Bay Watershed covers 64,000-square-mile area, spanning parts of six states—Delaware, Maryland, New York, Pennsylvania, Virginia and West Virginia—and all of the District of Columbia. Billions of gallons of water flow each day through our backyard streams and rivers and, eventually, into the Chesapeake Bay.

The Bay itself is an estuary — a place of transition between the land and the sea, where incoming fresh water mixes with salty ocean water. It is the largest estuary in North America and an extremely productive ecosystem, home to more than 3,600 species of plants and animals.







a healthior Bay.



BAY RESTORATION: WHAT WE ARE DOING

Progress on Reducing Nutrient and Sediment Pollution

The Chesapeake Bay Program Watershed Model provides program managers with a way to estimate the nutrient and sediment reductions that will likely occur as pollution reducing practices are implemented throughout the watershed. These reduction estimates also provide an indication of the pollutant load that would flow into the Bay in an "average year." Using the model, managers can project the future response of various management actions put in place today.

Model estimates and water quality monitoring observations both indicate some progress has been made toward meeting watershed-wide nutrient and sediment reduction goals.

However, much more needs to be done. From 1985 to 2011, model estimates show that we have reduced nitrogen by 28 percent. To meet the limits set out in the Chesapeake Bay Total Maximum Daily Load, the Bay's "pollution blueprint" established by the Environmental Protection Agency in 2010, we must slash an additional 60 million pounds, or 22 percent, of nitrogen from the waters flowing into the Bay. Similar reductions in the amount of phosphorus and sediment flowing into the Bay also are needed. While model estimates allow us to assess restoration actions for water quality, the ultimate success of restoration will be reflected in how the watershed's living resources respond to cleaner waters. (See "Evaluating a 64,000 Square Mile Watershed" at right.



- N Reduced since '09: 15.67 million lbs (8% progress)

P Reduced since '09:0.9 million lbs(1% progress)

- S Reduced since '09 376 million lbs (11 % progress)

Communications Challenges

- <u>Confusion</u>: Restoration indicators are "up"; Health Indicators are "down"
 - We 'know' 2012 potential positives but do not have CBPendorsed data to support these yet.
- Public Perceptions: CBF report gives positive view
 - How do we position ourselves / our work in light of tension between our and their indicators?
- <u>Technical Science</u>: Our report this year is more "public-friendly"
 - our messages and speakers need to reflect this.



Public Announcement To Include

- Media advisory
- News conference tent: 1/31, Norfolk VA area
- News release
- Online
 - Web story and webpage, Bay Brief, Chesapeake Currents
 - Social Media outlets



Public Announcement

- PRESS EVENT Jan 31
 - Considering Hampton Roads/Norfolk or Richmond location
 - Responsive media in HR/Norfolk region of watershed
 - Engages VA Bay media
 - Have not done a media event in VA (except EC)
 - Moves us away from Susquehanna issues
 - Separates us from recent CBF release / location



Key Overall Messages

- CBP Partners continue to work together to restore the Bay ecosystem and to track its health – both in the Bay itself and across the rivers and streams of the watershed.
- 2. Our progress is moving in the right direction
- 3. <u>Bay Barometer offers a snapshot of the best</u> watershed-wide partnership science available



RESTORATION: Key Messages

1. <u>Partners continue to make progress and results are visible and tangible.</u>

Examples:

- CBP Partners:
 - increased 240 miles of forest buffers,
 - created 15 new public access sites,
 - restored over 3700 acres of wetlands,
 - opened 141 more miles of streams to migrating fish,
 and
 - estimate that we've reduced pollution from nutrients and sediment in just the first year of "pollution diet".



HEALTH: Key Messages

- Despite our official measurements of Health being "down", there are a lot of positive signs of resilience and sustainability.
- 2. It takes time for the ecosystem's resilience to show up in the data. There will always be a lag time between putting our restoration efforts in place and seeing improvements in health of the Bay and watershed.
- 3. We can <u>hope positive signs will translate into</u> <u>positive results</u> in the 2012 and 2013 figures.



HEALTH message: Resilience/sustainability

Examples

- Long-term pollution trends for total nitrogen and phosphorus pollution over the last 25 years show decreases in these pollutants at most monitoring sites.
- Bay grasses: Although fewer grasses in the Bay overall in 2011, scientists found the large grass beds at Susquehanna Flats to be healthy and even saw new grass beds sprouting up in places they didn't expect.
 - Since Superstorm Sandy hit after the 2012 growing season for grasses and after VIMS finished its annual survey, we expect Susquehanna grass bed to continue in strength.
- **Crabs:** yes, our official count of adult females is cause for caution, but the numbers of juvenile crabs in 2012 is cause for hope.
 - management actions saw success, so we challenged ourselves to go further with a higher target number.
- Rockfish: Still within the sustainable range and above target.

