

[Jurisdiction]

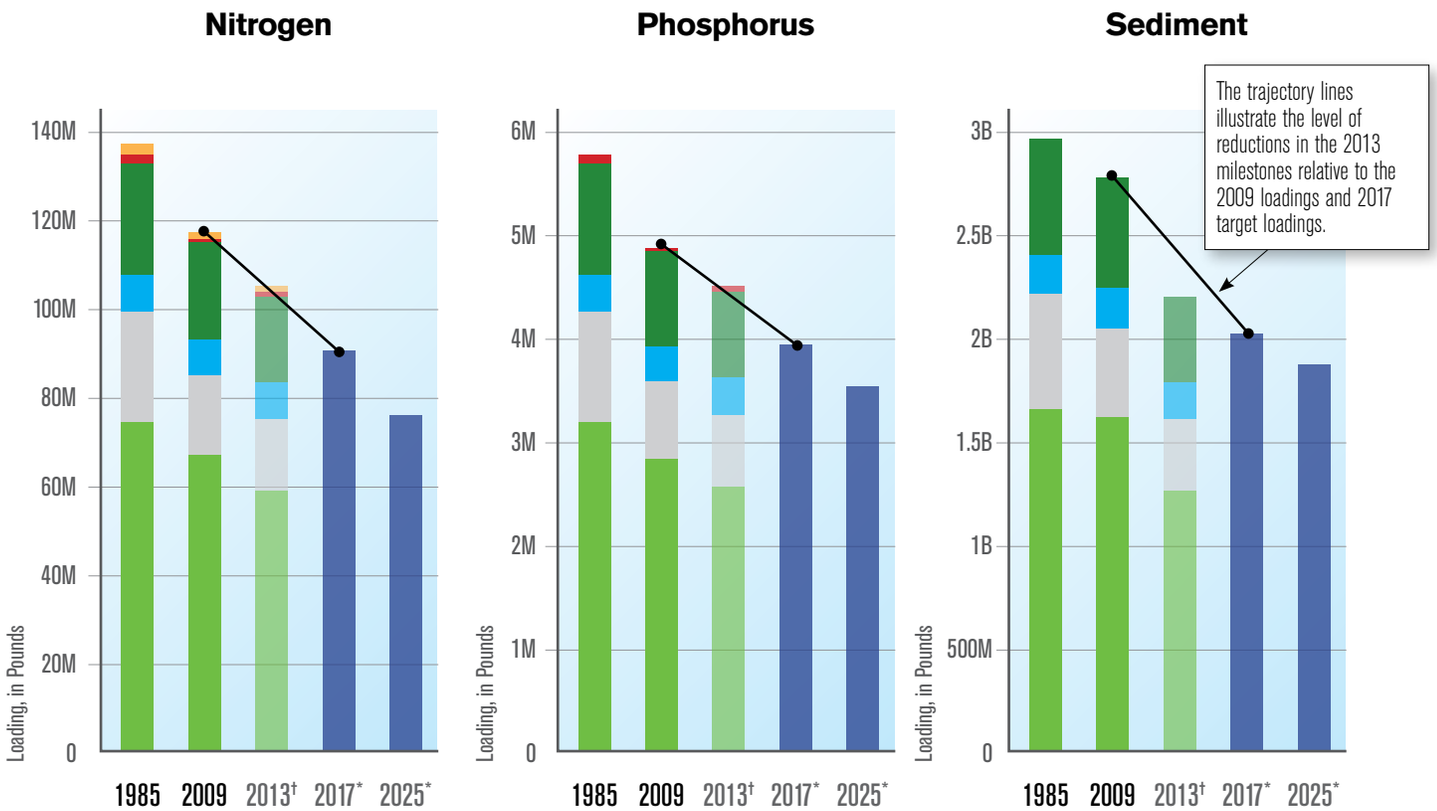
2013 Milestones to Reduce Nitrogen, Phosphorus and Sediment



Introduction

In 2008 the Chesapeake Executive Council charged the seven jurisdictions to develop two-year milestones for pollution reduction to the Chesapeake Bay and to track the pace of restoration. The two-year milestones provide short-term objectives and are part of an overall accountability framework to assess progress on restoration goals. When fully implemented, the seven Watershed Implementation Plans (WIPs) will ensure that practices are in place by 2017 to reduce the load by 60 percent. By 2025, all practices necessary to meet the target loading levels will be in place. The two-year milestones allow jurisdictions the opportunity to adapt implementation strategies outlined in their WIPs as necessary to meet those goals and achieve the Total Maximum Daily Load (TMDL) standard. [Jurisdiction's] 2012-2013 milestone commitments are to reduce nitrogen by *xx* pounds, phosphorus by *xx* pounds, and sediment by *xx* tons by the end of 2013, compared to the 2009 baseline.

“Jurisdiction’s” Pollutant Reduction Progress and Future Targets by Source Sector



† 2 Year Milestone * Planning Target

Milestone Highlights:

Jurisdiction to provide text to address being under/over the trajectory line. Sample language: "Jurisdiction's" 2013 milestones for nitrogen are above the trajectory line because "jurisdiction" identified in the WIP that BMP implementation would not occur until 2015 due to proposed regulatory changes.

Pollutant Reduction Controls, Practices and Actions in 2012-2013 Milestone Commitments

(highlight major numeric commitments or practices from the Milestones. This includes actions that are not in the input deck i.e., # of inspections or rain gardens)

Pollutant Controls, Practices, and Actions	2012-13 Commitment
Agriculture	
Nutrient Management	360,000 acres
Cover Crops	32,607 acres/yr
Streamside Grass Buffers	8,240 acres
Animal Waste Management Systems	572 systems
Heavy Use Poultry Area Concrete Pads	223 farms
Wastewater	
Nitrogen Reduced	250,000 pounds
Phosphorus Reduced	30,000 pounds
Urban/Stormwater	
Urban Stormwater Management	47,500 acres
Dirt and Gravel Road Erosion	40,900 feet
Septic Improvements	6,200 systems

For the full details of "Jurisdictions" target implementation milestones, please see <http://www.EPA> to include link)

Programmatic Milestone Commitments

- By July 2012 propose **expansion of existing nutrient credit** and **stormwater offset program**.
- **Submit all draft Phase II MS4 permits** to EPA by December 2012.
- Continue to **provide educational brochures and materials** to citizens in the Bay watershed.
- Create citywide online **stormwater tracking tool**.
- **Develop a Model Ag Compliance Policy** for use by Conservation Districts.

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