

Consideration of BMP Performance Uncertainty in Chesapeake Bay Program Implementation

Workshop sponsored by the Scientific and Technical Advisory
Committee (STAC) to the Chesapeake Bay Program

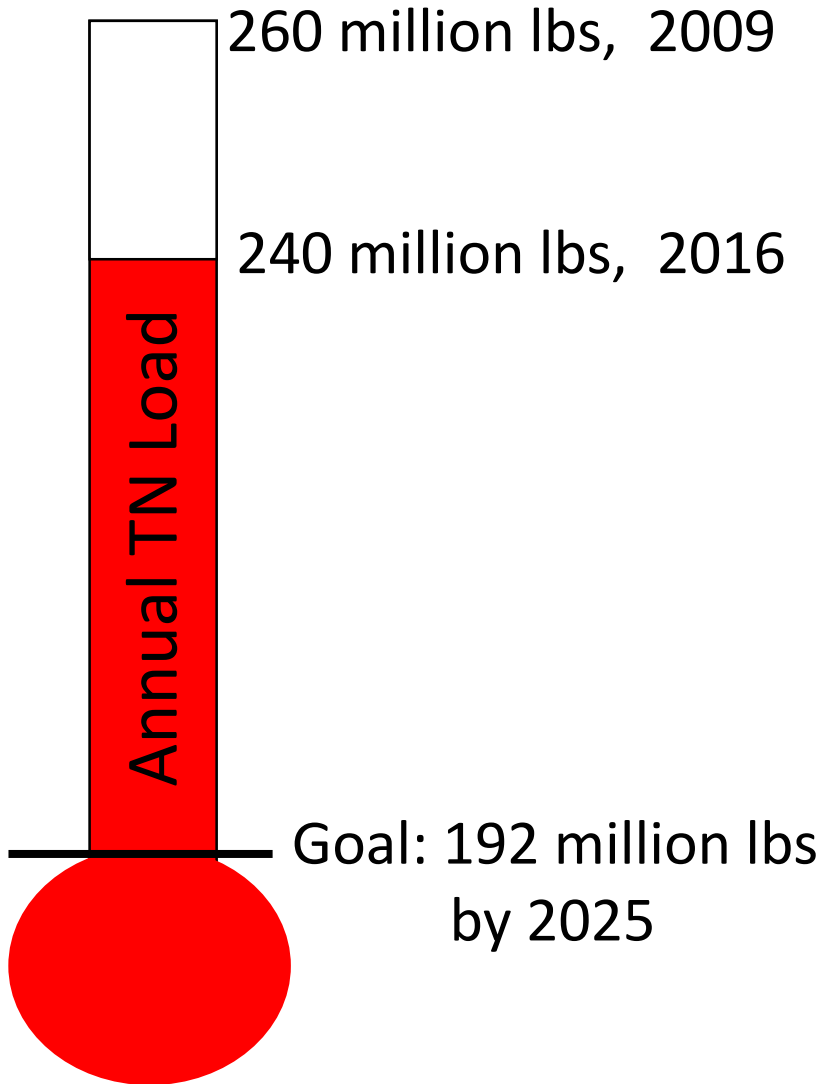
November 14-15

Fairfax, Virginia

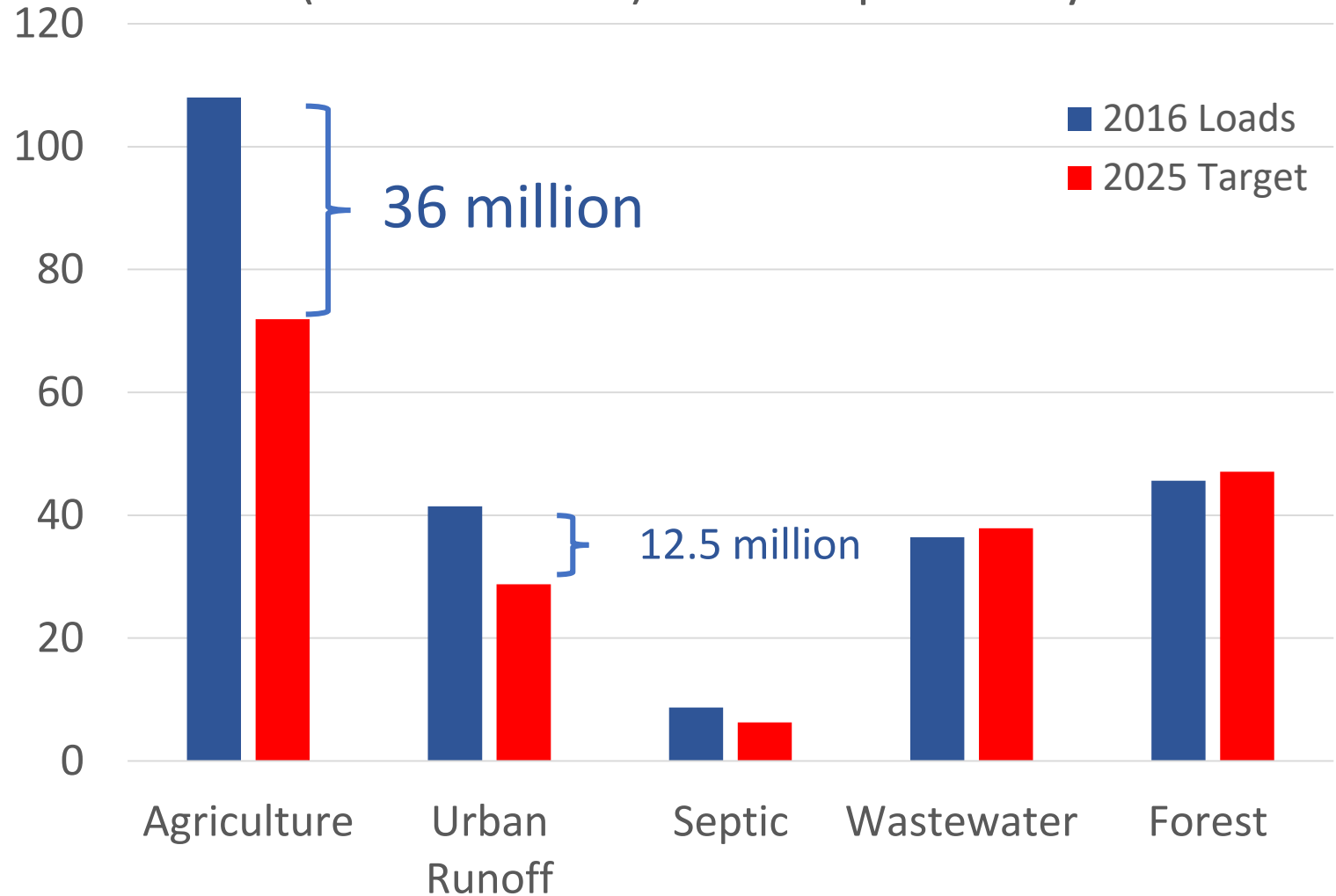


Workshop Rationale

Bay WQ Goals



Annual Delivered Nitrogen Load (millions of lbs) to Chesapeake Bay



Workshop Rationale

Implementation Decisions:

- What BMPs to select?
- Where to place BMPs?



BMP performance uncertainty
important element in these
investment decisions



Workshop Objectives

1. Recommend how the Chesapeake Bay Program can document and characterize BMP performance uncertainty
2. Identify how insights into BMP performance uncertainty could be used within the Chesapeake Bay Program's future planning and implementation efforts.



Workshop Design

Schedule

Attendees

Disclosure Statement

