

MDEStat Meeting November 16, 2009



Shari T. Wilson, Secretary

Sue Battle-McDonald, Stat Director

Table 1: Overdue MDE PEPs FY09

Admin.	5/4/09	6/1/09	7/8/09	8/5/09	9/1/09	11/9/09
SSA	3	5	6	3	2	0
WMA	82	88	90	76	64	14
LMA	15	18	19	17	0	0
ARMA	20	20	34	27	26	0
ASA	7	2	0	5	5	0

Table 2: Overdue End-Cycle PEPs FY10

Admin.	9/1/09	11/9/09
SSA	3	1
WMA	20	38
LMA	3	15
ARMA	11	16
ASA	Not listed	16

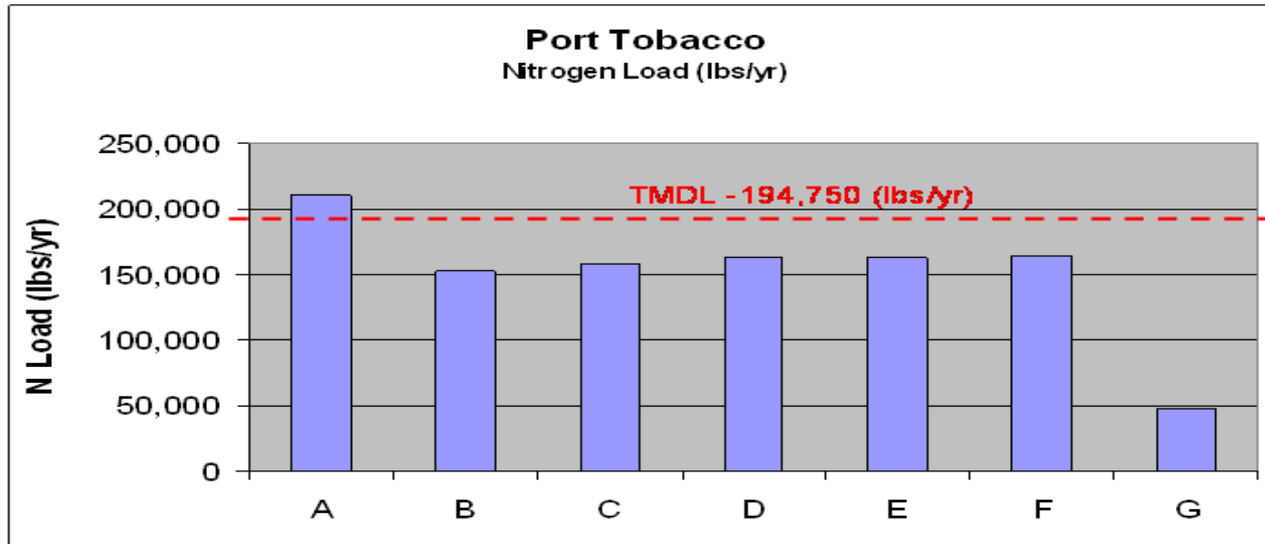
Table 3: SSA Vacancies

PIN	Date Vacated	Status
018277 (Harman)	12/4/08	Round of interviews in October did not result in filling the position. New round of interviews scheduled to complete by 12/14.
048665B (new)	5/4/09	Interviews completed; selection package due to OHR 11/13. Tentative start date 12/2.
074029 (Stewart)	6/30/09	Selection package in OHR. Tentative start date 12/2.
074101 (Forrest)	11/4/09	PRF under review (?)

Table 4

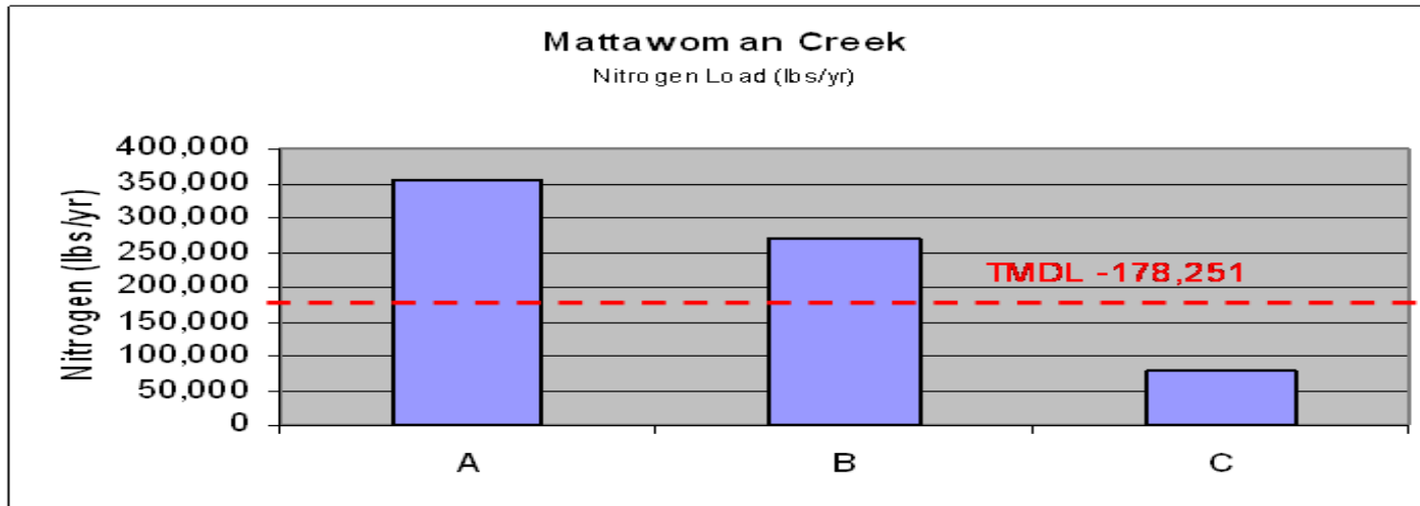
Watershed	Status of Efforts to Combine NPS Feasibility Studies with Development of Watershed Plans
Antietam Creek	MDE SSA has developed a FY09 319 grant project to fund staff from the Canaan Valley Institute, through the Washington County SCD, to develop a watershed plan for Antietam Creek using unspent FY09 funds. NPS Feasibility analyses will be conducted as part of that project. No nutrient TMDL exists for feasibility comparison purposes. This analysis will focus on bacteria and sediments
	No Action. Limited local interest. No nutrient TMDL exists for feasibility comparison purposes. (Recommend this be dropped from the list. See Port Tobacco and Mattawoman as replacements).
Hall Creek	SSA is working with to develop a watershed plan that will include an NPS reduction analysis. No nutrient TMDL exists for feasibility comparison purposes.
	No Action. Limited local government interest. However, development of a watershed plan is in the interest of the Soil Conservation District to help ensure funding for their agricultural technician.
	No nutrient TMDL has been developed for the Choptank. An NPS loading reduction analysis has been conducted based on the Tributary Strategies. This will support the watershed plan required for 319 grant funding eligibility.
Marshyhope	No annual nutrient TMDL exists for feasibility comparison purposes. (Recommend this be dropped from the list. See Port Tobacco and Mattawoman as replacements).

Port Tobacco



- A - 2002 Load
- B - Tributary Strategy Loads (Includes 100% Septic Denitrification)
- C - Tributary Strategy Loads with 50 % Septic Denitrification
- D - Tributary Strategy Loads with Septic Denitrification In Critical Area
- E - Tributary Strategy Loads without Septic Denitrification
- F - Tributary Strategy Loads at 80% for Agricultural Implementation
- G - All Forest Load

Mattawoman Creek



A - 2002 Load

B - Tributary Strategy Loads (Includes 100% Septic Denitrification)

C - All Forest Load