

Maryland 2014-2015 BMP Milestones

5/15/2014

BMP NAME	UNITS	FY14-15 Milestone Incremental	Comment/Interpretation
Agriculture			
Alternative Crops	ACRE	141	
Barnyard Runoff Control	ACRE	252	
Conservation Plans/SCWQP	ACRE	926,207	
Conservation Tillage	ACRE	765,058	
Cover Crops	ACRE	386,007	
Cropland Irrigation Management	ACRE	105,864	
Dairy Manure Incorporation	ACRE	10,340	Same as Dairy Manure Injection
Decision/Precision Agriculture	ACRE	299,212	
Enhanced Nutrient Management	ACRE	207,393	
Forest Buffers	ACRE	353	
Grass Buffers; Vegetated Open Channel	ACRE	866	
Heavy Use Poultry Area Concrete Pads	Operations	31	
Horse Pasture Management	ACRE	713	
Irrigation Water Capture Reuse	ACRE	560	
Land Retirement to hay without nutrients	ACRE	973	Same as Retirement of Highly Erodible Land
Loafing Lot Management	ACRE	55	Livestock Heavy Use Area Protection
Manure Transport	TON	44,000	
Mortality Composters	Operations	34	Same as Composting Facility
Non Urban Stream Restoration	FEET	11,071	Same as Streambank Restoration
Nutrient Management -Cropland	ACRE	458,628	
Nutrient Management -Pasture	ACRE	76,714	
Off Stream Watering Without Fencing	ACRE	1,832	Same as Stream Protection without Fencing, Same as Watering Facility
Phytase	%		
Poultry Litter Incorporation	ACRE	62,080	Same as Poultry Manure Incorporation
Precision Intensive Rotational Grazing	ACRE	637	
Prescribed Grazing	ACRE	4,184	
Shoreline Erosion Control	FEET	5,838	
Sorbing Materials in Ag Ditches	ACRE	386	
Stream Access Control with Fencing	ACRE	565	
Tree Planting; Vegetative Environmental Buffers - Poultry	ACRE	48	
Urban Nutrient Management	ACRE	220,000	
Waste Structures, Livestock	Structures	55	Roughly 125 AU/structure for livestock
Waste Structures, Poultry	Structures	12	Roughly 270 AU/structure for poultry
Water Control Structures	ACRE	2,411	
Wetland Restoration	ACRE	645	
Natural Filters on Public Lands			
Wetland Restoration	ACRE	135	
Streamside Forest and Grass Buffers (Non)	ACRE	28	
Urban and Forest BMPs			
Stormwater Retrofits - ALL	ACRE	12,000	

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Septic Systems			
Septic Denitrification	COUNT	2,400	