#### **Maryland Phase II WIP Strategies**

### MONTGOMERY Agriculture - Annual Practices

		2010 Progress	2017 Interim Strategy	2025 Final Strategy
BMP Name	Unit			
Conservation Tillage	Acres/Year	28,436	27,984	27,677
Cover Crop	Acres/Year	4,275	10,816	11,000
Cropland Irrigation Management	Acres/Year	0	1,280	1,280
Dairy Manure Incorporation	Acres/Year	0	300	500
Nutrient Management (All forms)	Acres/Year	29,914	45,658	46,438
Soil Conservation and Water Quality Plans	Acres/Year	22,101	34,651	38,664

• The BMP values are the amount credited in the Bay watershed model. It is the amount of BMP submitted minus the amount not given credit for (e.g., due to overlapping with other BMPs)

		2010 Progress	2017 Interim Strategy	2025 Final Strategy
BMP Name	Unit			
Barnyard Runoff Control	Acres	41	55	55
Forest Buffers	Acres	578	590	598
Grass Buffers / Vegetated Open Channel	Acres	196	230	253
Horse Pasture Management	Acres	0	161	268
Irrigation Water Capture Reuse	Acres	0	120	200
Land Retirement	Acres	2,288	2,870	3,393
Loafing Lot Management	Acres	0	0	0
Off Stream Watering Without Fencing	Acres	1,344	1,524	1,645
Prescribed Grazing	Acres	31	299	498
Stream Access Control with Fencing	Acres	28	28	28
Tree Planting / Vegetative Environmental Buffers	Acres	995	995	995
Water Control Structures	Acres	4	3	3
Wetland Restoration	Acres	49	50	51

## MONTGOMERY Agriculture - Additional BMPs

• The BMP values represent the total amount of implementation in place.

• The BMP values are the amount credited in the Bay watershed model. It is the amount of BMP submitted minus the amount not given credit for (e.g., due to overlapping with other BMPs)

Please note: The Agricultural BMP tables represent Land BMPs that can be shown as acres or feet and do not show those BMPs that are based on percentages such as Animal Waste Storage and Poultry Litter Treatment (Alum). Manure Transport is also not represented in these tables.

## MONTGOMERY **Forest BMPs**

			2010 Progress	2017 Interim Strategy	2025 Final Strategy
BMP Name	Zone	Unit			
Forest Harvesting Practices	harvested forest	Acres	903	903	903

# MONTGOMERY **Developed Land BMPs**

		2010 Progress	2017 Interim Strategy	2025 Final Strategy
BMP Name	Unit			
Bioretention / Raingardens	Acres	0	4,394	6,846
Bioswale	Acres	0	4,909	7,444
Dry Detention Ponds and Hydrodynamic Structures	Acres	4,834	2,918	2,300
Dry Extended Detention Ponds	Acres	1,862	1,980	1,947
Impervious Urban Surface Reduction	Acres	0	0	1,777
MS4 Permit Stormwater Retrofit	Acres	4,329	4,504	4,516
Stormwater Management Generic BMP (1985 to 2002)	Acres	25,343	10,623	8,187
Stormwater Management Generic BMP (2002 to 2010)	Acres	3,429	3,671	2,617
Urban Filtering Practices	Acres	505	950	24,024
Urban Forest Buffers	Acres	22	23	2,102
Urban Infiltration Practices	Acres	1,010	1,106	1,516
Urban Tree Planting / Urban Tree Canopy	Acres	0	276	590
Vegetated Open Channels	Acres	0	814	776
Wet Ponds and Wetlands	Acres	5,642	5,889	5,782
Erosion and Sediment Control on Construction	Acres/Year	2,718	2,718	5,356
Erosion and Sediment Control on Extractive	Acres/Year	0	0	89
Forest Conservation	Acres/Year	9,128	8,738	8,872
Urban Nutrient Management	Acres/Year	24,553	23,661	44,722
Street Sweeping Pounds	Lbs/Year	0	941,633	941,633
Urban Stream Restoration / Shoreline Erosion Control	Linear Feet	0	5,920	9,914

## MONTGOMERY Septic System BMPs

			2010 Progress	2017 Interim Strategy	2025 Final Strategy
BMP Name	Zone	Unit			
Septic Denitrification	Critical Area	Systems	0	0	0
	Outside of the Critical Area, not within 1000 ft of a perennial stream	Systems	71	71	71
	Within 1000 ft of a perennial stream	Systems	57	57	13,495
	Septic DenitrificationTotal		129	129	13,566
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## **Maryland Phase II WIP Strategies**

## MONTGOMERY Total Nitrogen Loads

		2010 Progress	2017 Interim Strategy	2025 Final Strategy	Final Target
Source Sector	Landuse	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr
Agriculture	AFO	0.008	0.002	0.002	0.005
	CAFO	0.000	0.000	0.000	0.000
	Сгор	0.722	0.616	0.599	0.596
	Nursery	0.185	0.155	0.141	0.177
	Pasture	0.077	0.074	0.074	0.068
	Subtotal	0.992	0.847	0.816	0.847
Forest	Harvested	0.017	0.017	0.017	0.021
	Natural	0.329	0.332	0.339	0.331
	Subtotal	0.346	0.349	0.356	0.352
Non-Tidal Atm	Non-Tidal Atm	0.036	0.036	0.036	0.036
	Subtotal	0.036	0.036	0.036	0.036
Septic	Septic	0.143	0.143	0.105	0.106
	Subtotal	0.143	0.143	0.105	0.106
Stormwater	CSS	0.000	0.000	0.000	0
	Construction	0.130	0.130	0.111	0.129
	Extractive	0.003	0.003	0.003	0.003
	Regulated Developed	1.243	1.198	1.026	1.047
	Subtotal	1.377	1.332	1.141	1.179
Wastewater	CSO	0.000	0.000	0.000	0
	Industrial	0.046	0.015	0.009	0.012
	Municipal	1.301	0.983	1.329	1.327
	Subtotal	1.347	0.998	1.338	1.339
	Total	4.241	3.705	3.792	3.860

• The agricultural sector strategies were set to meet basin targets rather than county targets. Therefore, agricultural strategies are likely to overshoot or undershoot county targets, which can be reflected in the total countywide target results.

Stormwater sector strategies may overshoot the county target for nitrogen (N) to meet the phosphorus (P) target, or vice versa.
 This is because the N and P reduction targets differ and the same BMP has different effects on the reduction of N and P.

## MONTGOMERY **Total Phosphorus Loads**

		2010 Progress	2017 Interim Strategy	2025 Final Strategy	Final Target
Source Sector	Landuse	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr
Agriculture	AFO	0.001	0.000	0.000	0.001
	CAFO	0.000	0.000	0.000	0.000
	Сгор	0.034	0.031	0.031	0.028
	Nursery	0.038	0.030	0.027	0.035
	Pasture	0.006	0.005	0.005	0.005
	Subtotal	0.078	0.067	0.064	0.069
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Forest	Harvested	0.000	0.000	0.000	0.000
	Natural	0.005	0.005	0.005	0.005
	Subtotal	0.005	0.005	0.005	0.005
	New Tidal Atra	0.001	0.001	0.001	0.004
Non-Tidal Atm	Non-Ildal Atm	0.001	0.001	0.001	0.001
	Subtotal	0.001	0.001	0.001	0.001
Septic	Septic	0.000	0.000	0.000	0.000
	Subtotal	0.000	0.000	0.000	0.000
Stormwater	CSS	0.000	0.000	0.000	0
	Construction	0.019	0.019	0.014	0.019
	Extractive	0.000	0.000	0.000	0.000
	Regulated Developed	0.060	0.059	0.048	0.045
	Subtotal	0.080	0.078	0.063	0.064
		I			
Wastewater	CSO	0.000	0.000	0.000	0
	Industrial	0.017	0.002	0.001	0.002
	Municipal	0.017	0.049	0.064	0.064
	Subtotal	0.034	0.051	0.065	0.066
	Total	0.199	0.203	0.198	0.205

The agricultural sector strategies were set to meet basin targets rather than county targets. Therefore, agricultural strategies are likely to overshoot or undershoot county targets, which can be reflected in the total countywide target results.
Stormwater sector strategies may overshoot the county target for nitrogen (N) to meet the phosphorus (P) target, or vice versa. This is because the N and P reduction targets differ and the same BMP has different effects on the reduction of N and P.

# MONTGOMERY Total Sediment Loads

		2010 Progress	2017 Interim Strategy	2025 Final Strategy
Source Sector	Landuse	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr
Agriculture	AFO	0.073	0.062	0.062
	CAFO	0.000	0.000	0.000
	Сгор	27.632	26.063	25.580
	Nursery	1.488	1.260	1.234
	Pasture	2.269	2.138	2.186
	Subtotal	31.463	29.523	29.061
Forest	Harvested	0.282	0.302	0.302
	Natural	6.843	6.901	7.117
	Subtotal	7.125	7.202	7.419
Non-Tidal Atm	Non-Tidal Atm	0.000	0.000	0.000
	Subtotal	0.000	0.000	0.000
Septic	Septic	0.000	0.000	0.000
	Subtotal	0.000	0.000	0.000
Stormwater	CSS	0.000	0.000	0.000
	Construction	26.838	27.009	20.542
	Extractive	0.664	0.664	0.528
	Regulated Developed	62.588	60.280	47.908
	Subtotal	90.089	87.953	68.977
Wastewater	CSO	0.000	0.000	0.000
	Industrial	0.142	0.185	0.185
	Municipal	0.164	2.750	3.931
	Subtotal	0.306	2.935	4.116
	Total	128.983	127.613	109.574

• The State did not distribute EPA's state and basin targets at the county or sector scale for sediment. Hence a Final Target column is not shown.



MONTGOMERY Total Phosphorus Loads





• The State did not distribute EPA's state and basin targets at the county or sector scale for sediment. Hence a Final Target bar is not shown.

### Maryland Phase II WIP Team MAST Submittals

### MONTGOMERY Developed Land BMPs

		2010 Progress	2017 WIP Team	2017 Interim Strategy	2025 WIP Team	2025 Final Strategy	Change in 2017 Submittal	Change in 2025 Submittal
BMP Name	Unit							
Bioretention / Raingardens	Acres	0	4,395	4,394	6,942	6,846	-0	-96
Bioswale	Acres	0	4,909	4,909	7,547	7,444	-0	-103
Dry Detention Ponds and Hydrodynamic Structures	Acres	4,834	2,918	2,918	2,331	2,300	-0	-31
Dry Extended Detention Ponds	Acres	1,862	1,981	1,980	1,974	1,947	-1	-27
Impervious Urban Surface Reduction	Acres	0	0	0	0	1,777	0	1,777
MS4 Permit Stormwater Retrofit	Acres	4,329	4,504	4,504	4,578	4,516	-0	-62
Stormwater Management Generic BMP (1985 to 2002)	Acres	25,343	10,624	10,623	8,316	8,187	-0	-129
Stormwater Management Generic BMP (2002 to 2010)	Acres	3,429	3,670	3,671	2,652	2,617	1	-35
Urban Filtering Practices	Acres	505	950	950	966	24,024	-0	23,057
Urban Forest Buffers	Acres	22	26	23	26	2,102	-3	2,076
Urban Infiltration Practices	Acres	1,010	1,107	1,106	1,536	1,516	-1	-20
Urban Tree Planting / Urban Tree Canopy	Acres	0	276	276	590	590	0	0
Vegetated Open Channels	Acres	0	814	814	776	776	0	-0
Wet Ponds and Wetlands	Acres	5,642	5,889	5,889	5,862	5,782	-0	-80
Erosion and Sediment Control on Construction	Acres/Year	2,718	5,356	2,718	5,356	5,356	-2,638	0
Erosion and Sediment Control on Extractive	Acres/Year	0	0	0	0	89	0	89
Forest Conservation	Acres/Year	9,128	8,733	8,738	8,733	8,872	5	139
Urban Nutrient Management	Acres/Year	24,553	23,662	23,661	23,662	44,722	-1	21,060
Street Sweeping Pounds	Lbs/Year	0	941,633	941,633	941,633	941,633	0	0
Urban Stream Restoration / Shoreline Erosion Control	Linear Feet	0	5,920	5,920	9,914	9,914	0	0

• The BMP values represent the total amount of implementation in place.

• The BMP values are the amount credited in the Bay watershed model. It is the amount of BMP submitted minus the amount not given credit for (e.g., due to overlapping with other BMPs)

• Acres of BMPs might be observed to decrease in subsequent scenarios for several reasons:

- To meet the countywide sector target, the State supplemented the Team scenarios with a generic set of BMPs.

- Some aspects of the State strategies were automated, such that BMP levels were computed as a percentage of available acres. The application of some BMPs convert the acres of developed land to forest land, or impervious to pervious. This reduces/increases the available acres so that, if the same percentage level of other BMPs is applied to these lands, then a decrease/increase in BMP acreage might be observed even though the implementation level was intedend to remain equal.

- Because the Bay watershed model is not able to account for BMPs that treat overlapping areas (nested BMPs), the acreage available for BMPs can be used up before the Final Target is achieved. In such cases the State gave precedance to the more effective BMPs.

• The columns labeled Team include the State Highway Administration (SHA) strategies as well as 2010 Progress levels for other entities.

• The columns for Interim and Final strategies include numbers for SHA, federal facilities, State lands, industrial facilities, Phase I and II MS4 and non-regulated stormwater where applicable. They also reflect changes made by the State.

## MONTGOMERY Septic System BMPs

BMP Name         Zone         Unit           Septic Denitrification         Critical Area Outside of the Critical Area, not within 1000 ft of a perennial stream         Systems           Within 1000 ft of a perennial         Systems	0	0	0	0	0	0	0
Septic Denitrification       Critical Area       Systems         Outside of the Critical Area, not within 1000 ft of a perennial stream       Systems         Within 1000 ft of a perennial       Systems	0	0 71	0	0 71	0	0	0
Outside of the Critical Area, not within 1000 ft of a perennial streamSystemsWithin 1000 ft of a perennialSystems	1	71	71	71	74		
Within 1000 ft of a perennial Systems					71	0	0
stream	7	57	57	57	13,495	0	13,438
Septic DenitrificationTotal 1	9	129	129	129	13,566	0	13,438

### Maryland Phase II WIP Team MAST Submittals

		2010 Progress	2017 WIP Team	2017 Interim Strategy	2025 WIP Team	2025 Final Strategy	Final Target
Source Sector	Landuse	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr
Stormwater	CSS	0.000	0.000	0.000	0.000	0.000	0
	Construction	0.130	0.112	0.130	0.112	0.111	0.129
	Extractive	0.003	0.003	0.003	0.003	0.003	0.003
	Regulated Developed	1.243	1.201	1.198	1.163	1.026	1.047
	Subtotal	1.377	1.316	1.332	1.278	1.141	1.179
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Septic	Septic	0.143	0.143	0.143	0.143	0.105	0.106
	Subtotal	0.143	0.143	0.143	0.143	0.105	0.106
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### MONTGOMERY Total Nitrogen Loads

• The columns labeled Team include the State Highway Administration (SHA) strategies as well as 2010 Progress levels for other entities.

• The columns for Interim and Final strategies include numbers for SHA, federal facilities, State lands, industrial facilities, Phase I and II MS4 and non-regulated stormwater where applicable. They also reflect changes made by the State.

		2010 Progress	2017 WIP Team	2017 Interim Strategy	2025 WIP Team	2025 Final Strategy	Final Target
Source Sector	Landuse	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr
Stormwater	CSS	0.000	0.000	0.000	0.000	0.000	0
	Construction	0.019	0.014	0.019	0.014	0.014	0.019
	Extractive	0.000	0.000	0.000	0.000	0.000	0.000
	Regulated Developed	0.060	0.058	0.059	0.056	0.048	0.045
	Subtotal	0.080	0.073	0.078	0.071	0.063	0.064
Septic	Septic	0.000	0	0.000	0	0.000	0.000
	Subtotal	0.000	0	0.000	0	0.000	0.000

### MONTGOMERY Total Phosphorus Loads

• The columns labeled Team include the State Highway Administration (SHA) strategies as well as 2010 Progress levels for other entities.

• The columns for Interim and Final strategies include numbers for SHA, federal facilities, State lands, industrial facilities, Phase I and II MS4 and non-regulated stormwater where applicable. They also reflect changes made by the State.

## MONTGOMERY **Total Sediment Loads**

		2010 Progress	2017 WIP Team	2017 Interim Strategy	2025 WIP Team	2025 Final Strategy
Source Sector	Landuse	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr	Million Lbs/Yr
Stormwater	CSS	0.000	0.000	0.000	0.000	0.000
	Construction	26.838	20.203	27.009	20.203	20.542
	Extractive	0.664	0.664	0.664	0.664	0.528
	Regulated Developed	62.588	59.821	60.280	57.641	47.908
	Subtotal	90.089	80.688	87.953	78.508	68.977
Septic	Septic	0.000	0	0.000	0	0.000
	Subtotal	0.000	0	0.000	0	0.000
	•					

• The columns labeled Team include the State Highway Administration (SHA) strategies as well as 2010 Progress levels for other

entities.
The columns for Interim and Final strategies include numbers for SHA, federal facilities, State lands, industrial facilities, Phase I and II MS4 and non-regulated stormwater where applicable. They also reflect changes made by the State.