Agriculture			
Best Management Practice	Amount	Units of Measure	Percent of Total Available Acres
	Agricultur	e Compliance	
Soil Conservation and Water Quality Plans	57,000	Total Acres	79%
Nutrient Management Core N	50,000	Total Acres	68%
Nutrient Management Core P	15,000	Total Acres	21%
Barnyard Runoff Control	112	New Acres	75%
	Soil	Health	
Tillage Management-High Residue	24,000	Acres/Year	51%
Fillage Management-Conservation	13,000	Acres/Year	19%
Cover Crop Traditional	13,700	Acres/Year	30%
Cover Crop Traditional with Fall Nutrients	18,000	Acres/Year	37%
Cover Crop Commodity	3,000	Acres/Year	6%
Prescribed Grazing	6,000	Total Acres	50%
	Expanded Nutr	ient Management	
Nutrient Management Core N	6,000	Acres	10%
Nutrient Management Core P	2,000	Acres	3%
Nutrient Management N Rate	10,000	Acres	14%
Nutrient Management P Rate	10,000	Acres	14%
Nutrient Management N Placement	12,000	Acres	17%
Nutrient Management P Placement	10,000	Acres	14%
Nutrient Management N Timing	13,000	Acres	19%
Nutrient Management P Timing	10,000	Acres	14%
	Manure Sto	orage Facilities	
Vanure Storage Facilities	118,000	New AU's	87%
	Dairy Prec	ision Feeding	
Dairy Cow Precision Feed Management	20,000	Dairy Cow AU's	70%
Inte	egrated System fo	or Elimination of Excess	
Manure Transport out of Lebanon County	25,000	Dry Tons/Year	N/A
	Agriculture	Riparian Zone	
Forest Buffer	3,100	New Acres	31%
Forest Buffer-Streamside with Exclusion Fencing	962	New Acres	10%
Grass Buffer	1,900	New Acres	19%
Grass Buffer-Streamside with Exclusion Fencing	550	New Acres	6%

Stormwater	7		
Best Management Practice	Amount	Units of Measure	Percent of Total Available Acres
Urba	n/Developed Are	as Riparian Zone	
MS4 Riparian Forest Buffers	69	New Acres	3%
Non-MS4 Forest Buffers	50	New Acres	1%
	Noods and Pollin	ator Habitat	
Conservation Landscaping	125	New Acres	N/A
Urban Forest Planting	125	New Acres	N/A
	Urban Tree	Canopy	
MS4 Urban Tree Canopy	12	New Acres	N/A
Forest, F	arm, and Natura	Areas Conservation	
Farmland Conservation	2,000	Total Acres	N/A
Forest Conservation	2,300	Total Acres	N/A
Wetland Conservation	125	Total Acres	N/A
St	ream and Wetlan	d Restoration	
Urban Stream Restoration	6,000	New Linear Feet	N/A
Non-urban Stream Restoration	55,068	New Linear Feet	N/A
Wetland Restoration	125	Acres	N/A
Cont	rol Measures for	Illicit Discharges	
Advanced Grey Infrastructure IDD&E Control	4,000	Acres Treated	16%
	Industrial Sto	rmwater	
Impervious Surface Reduction	15	Acres	N/A
	Fertilizer Leg	islation	
Urban Nutrient Management	2,000	Acres	8%
	Street Swe	eping	
Street Sweeping	122	Miles	N/A
S	tormwater Contr	ol Measures	
Wet Ponds and Wetlands	197	Acres Treated	N/A
Stormwater Performance Standard-Runoff Reduction	915	Acres Treated	N/A
Bioretention/Raingardens	24	Acres Treated	N/A
Bioswale	9	Acres Treated	N/A
Vegetated Open Channels	15	Acres Treated	N/A
Filtering Practices	8	Acres Treated	N/A