COUNTY: LE	BANON	Detailed	d BMP Ent	ry Form
			Measurement	
Sector	BMP Name	BMP Quantity	Unit	Notes:
	Nutrient Management			
Agriculture	Core N	59,434.30	acres	
	Nutrient Management			
Agriculture	N Rate	10,090	acres	
	Nutrient Management			
Agriculture	N Placement	12,000	acres	
	Nutrient Management			
Agriculture	Core P	60,000.00	acres	New goal
	Nutrient Management P			
Agriculture	Rate	10,000	acres	
	Ni triant Managarant D			
A ami a   b	Nutrient Management P	10 000		
Agriculture	Placement	10,000	acres	
Agriculture	Tillage Management- Conservation	13,000	acres	Tillage BMPs are at 100% so amounts shown on BMP summary report will be less than requested quantity
Agriculture	Tillage Management- Continuous High Residue	24,000	acres	Tillage BMPs are at 100% so amounts shown on BMP summary report will be less than requested quantity
Agriculture	Tillage Management- Low Residue	20,000	acres	Tillage BMPs are at 100% so amounts shown on BMP summary report will be less than requested quantity

	Cover Crop Traditional			
Agriculture	Wheat Normal Other	18,203.3	acres	
Agriculture	Off Stream Watering	10,203.3	acres	
Agriculture	Without Fencing	120	acres	
Agriculture	Precision Intensive	423	acres	
	Rotational/Prescribed			
Agriculturo	·	6 422 00	aaraa	
Agriculture	Grazing Forest Buffer	6,433.90		
Agriculture		3,423.10		
Agriculture	Forest Buffer-Narrow	25.10	acres	
	Forest Buffer-			
	Streamside with			
Agriculture	Exclusion Fencing	962.00	acres	
	Forest Buffer-Narrow			
Agriculture	with Exclusion Fencing	5.40	acres	
Agriculture	Grass Buffer	1,979.50		
Agriculture	Grass Buffer - Narrow	5.50	acres	
	Grass Buffer-Streamside			
Agriculture	with Exclusion Fencing	550.00	acres	
	Grass Buffer-Narrow			
Agriculture	with Exclusion Fencing	38.90	acres	
	Wetland Restoration -			
Agriculture	Headwater	78.50	acres	
Natural	Wetland Rehabilitation	125.00	acres	
	Land Retirement to Ag			
Agriculture	Open Space	398.00	acres	
	Land Retirement to			
Agriculture	Pasture	72.70	acres	
Agriculture	Tree Planting	100.00		New goal
8				3 8 1
	Soil Conservation and			
Agriculture	Water Quality Plans	67,142.50	acres	
- Silvaitai C	Drainage Water	37,112.30		
Agriculture	Management	500	acres	New goal
, Bricaltale	Non Urban Stream	300	uci c3	INCW SOAI
Natural	Restoration	56 025 40	foot	
ivatural	NESTOLATION	56,935.40	icei	DMD summans
				BMP summary
	A mi ma n   \ \ \ \ - = + =			report shows
<b>.</b>	Animal Waste	40 -0		values as animal
Animals	Management System	46,597.60	animal count	units

				BMP summary
				report shows
	Animal Waste			values as animal
Animals	Management System	163,904.80	animal count	units
	Animal mortality			
	disposal by composting	- 0.40.00		
Animals	(Poultry animal group)	7,913.20	Animal units	
Agriculture	Barnyard Runoff Control	259.10	acres	
8	Loafing Lot			
Agriculture	Management	5.00	acres	New goal
	Agriculture Stormwater			
Agriculture	Management	5.00	acres	New goal
				Out of succ
				Out of area, Values increased
				from 35000 dry
				tons to account
				for portions of
				Lebanon County
				outside of the
				Ches Bay
Manure	Manure Transport	44,000.00	dry tons	Watershed
	-		-	
				Into area,
				Values increased
				from 10000 dry
				tons to account
				for portions of
				Lebanon County
				outside of the Ches Bay
Manure	Manure Transport	13,000.00	dry tons	Watershed
aiiai c	manare transport	13,000.00	a. y co.13	Tracer Silica
	Stormwater			
	Performance Standard-			
Developed	Runoff Reduction	3,229.00	acres	
	Chammanala			
	Stormwater			
Developed	Performance Standard- Stormwater Treatment	84.10	acres	
peveloped	Stormwater Heatment	04.10	acies	

	<u> </u>			1
	Wet Ponds and			
Developed	Wetlands	1,988.50	acres	
	Dry Detention Ponds			
	and Hydrodynamic			
Developed	Structures	73.70	acres	
	Dry Extended Detention			
Developed	Ponds	1.00	acres	
	Infiltration Practices w/			
	Sand, Veg A/B soils,			
Developed	no underdrain	123.40	acres	
Developed	Filtering Practices	18.20	acres	
	Bioretention/raingarden			
	s - A/B soils, no			
Developed	underdrain	24.00	acres	
Developed	Bioswale	90.00		
Beveloped	Dioswaic	30.00	40.03	
	Permeable Pavement			
	w/o Sand, Veg C/D			
Developed	soils, underdrain	0.30	Acres Treated	
Developed	Vegetated Open	0.30	Acres Treated	
	•			
Davalanad	Channels - A/B soils, no	14.70	A ava a Tua ata d	
Developed	underdrain	14.70	Acres Treated	
L	Filter Strip Runoff			
Developed	Reduction	1.40	Acres Treated	
	Impervious			
	Disconnection to			
Developed	amended soils	0.60	acres	
	Conservation			
Developed	Landscaping Practices	125.00	acres	
				Erosion BMPs
				are at 100% so
				amounts shown
				on BMP
				summary report
				will be less than
	Erosion and Sediment			requested
Developed	Control Level 2	622.70	acres	quantity
	Impervious Surface			,
Developed	Reduction	15.00	acres	
Developed	Forest Buffer	122.40		
		122.10		
Developed	Tree Planting - Canopy	402.50	acres	
Developed	Forest Planting	125.20		
Developed	Nutrient Management	123.20	40103	
Developed	Plan	2,000	acres	
pevelohen	riaii	2,000	aci es	

	Urban Stream	_		
Natural	Restoration	9,500	feet	New goal
	Advanced Grey			
	Infrastructure Nutrient			
	Discovery Program			
Developed	(IDDE)	4,000		Acres treated
	Mechanical Broom			
	Technology - 1 pass/4			
Developed	weeks	152	acres	
				Number of
Septic	Septic Connection	659		systems
			number of	
Septic	Septic Pumping	1,638	systems	
<u> </u>	Forest Harvesting			
Natural	Practices	432	acres	
_				
	Dirt & Gravel Road			
	Erosion & Sediment			
Developed	Control - Outlets only	15,165.90	feet	