Template 2. Detailed BMP Entry Form

ction #	Sector	IMP Name	Measurement Units	Count	- Quantity	Cost	Total Cost	Notes
1.1	Agriculture	Nutrient Management Core N Soil Conservation and Water Guality Dans	Acres	Sultran Sultran	10000	16.62	155200	construction plans
	Arriculture	Sol Conservation and Water Quality Plans Tillens Management Conservation	Acres	Suban	10000	1.94	19400	conservation plans
	Acriculture	Tilace Management-Conservation Nutrient Management Cons P		Suban	8000	24.91	199280	
	Acriculture	Nutrient Management Core P Nutrient Management N Date	Acres	Sultran	8000	24.91	199280	
	Acriculture	Nutrient Management N Placement	Acres 4	Sultan	8000	33.90	200000	
	Activities	Nutriant Management 2 Data	Acres	Suban	8000	47.77	378 150	
1.4	Agriculture	Nutrient Management N Timing	Acres	Suban	2700	41.41	200100	
	Activation	Nutrient Menovment & Timine	Acres	Suban	1900			
1.1	Activation	Nutrient Menanement © Discoment	Acres	Suban	8000	42.03	116240	
1.4	Agriculture	Loafing Lot Management	Acres	Suban	0.1	1541 23	154 123	
	Agriculture	Barryard Runoff Control	Acres	Suban	-	957.45	567.46	
	Acimals	Dairy Precision Feeding and/or Forage Management	Animal Uhits	Sultan	300		301.762	
1.5	Animala	Animal Waste Management System	Number of Systems	Suban	2	121.61	263.22	
1.6	Agriculture	Barryard Runoff Control	Acres	Sultan	0.5			animal trails and walkways
2.2	Agriculture	Cover Crop Commodity	Acres	Suban	1000			
2.2	Agriculture	Cover Crop Traditional	Acres	Sultran	500	33.33	10005	
	Arriculture	Cover Crop Traditional with Fall Nutrients	Acres	Sultran	1000	66.67	666670	cover crops - legume
	Agriculture	Grass Buffer - Narrow	Acres	Sultran	50	56.95	2047.5	
	Acriculture	Grass Buffer	Acres	Sultran	50			
	Acriculture	Forest Buffer	Acres	Sultran	50	153.28	7854	
	Acriculture	Forest Buffer - Narrow	Acres	Sultran	50	157.35	7867.5	
	Agriculture	Forest Buffer	Acres	Sultran	10	153.28		crep raparian forest buffer
	Acriculture	Grass Buffer	Acres	Sultran	10	56.95	569.5	
	Acriculture	Grass Buffer - Narrow	Acres	Sultran	10			
	Acriculture	Forest Buffer-Streamside with Exclusion Fercing	Acres	Suban	5	709.73	3548.65	
3.8	Adriculture	Grass Buffer-Streamside with Exclusion Fencino	Acres	Sulken	5			
ormeate	e Developed	Dirt & Gravel Road Erosion & Sedment Control - Driving Surface Aggregate + Raising the Roadbed	Men	Suban	5			
	Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate + Relating the Roadbed Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate with Outlets	Min	Suban	5	0.83	415	
	Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate with Outlets Dirt & Gravel Road Erosion & Sediment Control - Outlets only	Min	Sultran	5 2	0.83	4.15	
	Developed	Dirt & Gravel Road Erosion & Sediment Control - Cutlets only Street Sweeping	Min	Sultran	20	0.83	1.65	
	Agriculture	Street Sweeping Non Lithan Steam Bestmation	Miss Linear Deet	Sultran	1000	674.53	13490.6	
2.1	Agriculture	Non Lithan Steam Restoration	Linear Feet	Sultran	1000	51	5100	
	Agriculture	Non Urban Stream Restoration	Linear Feet	Sultran	1000	51	5100	
	Developed	Non Grown Several Helitoration	Acres	Sultran	1000	951.28	95 100	
	Developed	Forest Suffer	ACHE	Suban	01	153.28	15.328	
	Developed	Forest Roffer	Acres	Suban	01	053.28	15 128	
	Developed	Forest Roffer	Acres	Suban	01	053.28	15 128	
	Developed	Dicretention/taincardens	Acres	Suban		1050.4	1059.4	
	Developed	Lichan Shaam Basimation	East	Suban	2000	545	250000	
				Suban	10			
	Developed	Nutrient Management Plan						