

Storm Water Management Program (SWMP) Plan Task Description and Cost Breakdown

Task Specific Multipliers	
Consultant Rate	\$120

	Cost		Hours	
	Low	High	Low	High
Annual	\$0	\$0	0	0
One-Time	\$15,400	\$24,500	128	204
Intermittent	\$0	\$0	0	0
Total	\$15,400	\$24,500	128	204

Rural																				
No.	Type of Action	Time from Effective Date	Frequency	Permit Deliverable		SWMP Requirement	Reference	One Time Costs				Annual/Ongoing Costs					Total Costs/Hours			
								Hours		Fixed Cost		Hours per Year		Fixed Costs		Number of Years	Total Cost Over 5-Year Permit Period		Total Hours Over 5-Year Permit Period	
	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High						
1	90 days	One-time	Prepare and Submit SWMP Plan				1.7.2													
1.1	Tech	120 days	One-time	x	Develop/update written SWMP to include: people responsible for program implementation; listing of all receiving waters, their classification, impairments, pollutants of concern, TMDLs, number of outfalls (included in NOI); surface drinking water supplies; listing of interconnected MS4; endangered species & historic properties documentation; documentation of authorization of new or increased discharges; map of MS4; practices to achieve compliance with TMDLs & non-TMDL impaired waters; practices to comply with six minimum measures; measures to avoid or minimize impacts to surface water		1.10.a & 1.10.2	128	204	\$0				0		0	\$15,360	\$24,480	128	204
1.2	Tech		Annual	x	Self-evaluate compliance with the terms and conditions of the permit including appropriateness of selected BMPs.		4.1.a & b	0	0	\$0		0		\$0		0	\$0	\$0	0	0
TOTAL FOR FIVE YEARS																\$15,400	\$24,500	128	204	

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Suburban																				
No.	Type of Action	Time from Effective Date	Frequency	Permit Deliverable		SWMP Requirement	Reference	One Time Costs				Annual/Ongoing Costs					Total Costs/Hours			
								Hours		Fixed Cost		Hours per Year		Fixed Costs		Number of Years	Total Cost Over 5-Year Permit Period		Total Hours Over 5-Year Permit Period	
									Low	High	Low	High	Low	High	Low	High		Low	High	Low
1		90 days	One-time			Prepare and Submit SWMP Plan	1.7.2													
1.1	Tech	120 days	One-time	x		Develop/update written SWMP to include: people responsible for program implementation; listing of all receiving waters, their classification, impairments, pollutants of concern, TMDLs, number of outfalls (included in NOI); surface drinking water supplies; listing of interconnected MS4; endangered species & historic properties documentation; documentation of authorization of new or increased discharges; map of MS4; practices to achieve compliance with TMDLs & non-TMDL impaired waters; practices to comply with six minimum measures; measures to avoid or minimize impacts to surface water	1.10.a & 1.10.2	128	204	\$0				0		0	\$15,360	\$24,480	128	204
1.2	Tech		Annual	x		Self-evaluate compliance with the terms and conditions of the permit including appropriateness of selected BMPs.	4.1.a & b	0	0	\$0		0		\$0		0	\$0	\$0	0	0
TOTAL FOR FIVE YEARS																	\$15,360	\$24,480	128	204

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No.	Type of Action	Time from Effective Date	Frequency	Permit Deliverable		SWMP Requirement	Reference	Urban													
								One Time Costs				Annual/Ongoing Costs					Total Costs/Hours				
								Hours		Fixed Cost		Hours per Year		Fixed Costs		Number of Years	Total Cost Over 5-Year Permit Period		Total Hours Over 5-Year Permit Period		
								Low	High	Low	High	Low	High	Low	High		Low	High	Low	High	
1		90 days	One-time			Prepare and Submit SWMP Plan	1.7.2														
1.1	Tech	120 days	One-time	x		Develop/update written SWMP to include: people responsible for program implementation; listing of all receiving waters, their classification, impairments, pollutants of concern, TMDLs, number of outfalls (included in NOI); surface drinking water supplies; listing of interconnected MS4; endangered species & historic properties documentation; documentation of authorization of new or increased discharges; map of MS4; practices to achieve compliance with TMDLs & non-TMDL impaired waters; practices to comply with six minimum measures; measures to avoid or minimize impacts to surface water	1.10.a & 1.10.2	128	204	\$0				0		0	\$15,360	\$24,480	128	204	
1.2	Tech		Annual	x		Self-evaluate compliance with the terms and conditions of the permit including appropriateness of selected BMPs.	4.1.a & b	0	0	\$0		0		\$0		5	\$0	\$0	0	0	
TOTAL FOR FIVE YEARS																		\$15,400	\$24,500	128	204