

Question 42: SMED Project List Reporting Table  
(2025 MS4 Permit Annual Report)

Project Stage	Reporting Year	Project Name	Project Type Number	Project Type Includes Types 1-5?	Cost Estimate	Lat/Long (X,Y)	Receiving Water Name	BMP Facility Point Calculation (Project Types #1-4)						Other Project Types Point Calculation (Project Types #5-12)						Project Type #13 Points		Project-Wide Point Factors					Total Points for Project Types #1-5	Comments		
								Basin Area (Project Types #1 -4)	LID Equivalent Area (ac)	LID Point Factor	Runoff Treatment Equivalent Area (ac)	Runoff Treatment Point Factor	Flow Control Equivalent Area (ac)	Flow Control Point Factor	Basin Area (Project Types #5 -13)	#5 Maintenance Activity Point Factor	#6 Property Acquisition	#7 Restoration of Riparian Buffer	#8 Restoration of Forest Cover	#9 Floodplain Reconnection	#10 Permanent Removal of Impervious Surface	#11 Sweeping Point Factor	#12 Line Cleaning Factor	Watershed Collaboration Points/ Funding Commitment	Watershed Collaboration Points/ Funding Commitment	SMED Project Points Subtotal			Implements Approved Plan	Benefits Overburdened Community (Yes)
Design Report Stage	2024	Leach Creek Holding Basin Maintenance		Yes	\$2,200,000	47.22656, -122.51026	Leach Creek							1.867	0.5					25	0	958.5	0	0	1.7	0	1629.45	1629.45	This project is within an overburdened area as documented by a low opportunity rating on Tacoma's 2023 equity index map. Tacoma and Fircrest also have an Interlocal Agreement to coordinate ongoing maintenance in Leach Creek Holding Basin.	
																				0	0	0	0	0	0	0	0	0		
																				0	0	0	0	0	0	0	0	0		
																				0	0	0	0	0	0	0	0	0		
<b>Design Report Subtotal</b>																									1629.45	1629.45	Sub-total as of 3/31/2025.			
Constructed or Completed Maintenance Stage	2024	Manitou District Project	1,2,3	Yes	\$246,927	47.197431, -122.497092	Flett Creek	10.3	10.3	3	10.3	2	10.3	2							0	0	72.1	0	0	0	0	72.1	72.1	Cost listed is amount spent on completion and maintenance phase of the stormwater portion of the project. The entire project includes SW, WW, Water and Roads. Local funding 35.9% State funding 64.1%
	2024	Larchmont District Project	1,2,3	Yes	\$4,254,082	47.177993, -122.431403	Flett Creek	28.5	28.5	3	28.5	2	20.4	2							0	0	183.3	0	1.5	0	0	274.95	274.95	This project is within an overburdened area as documented by a low and very low opportunity rating on Tacoma's 2023 equity index map. Cost listed is amount spent on completion and maintenance phase of the stormwater portion of the project. The entire project includes SW, WW, Water and Roads. Ecology SFAP grant 55% DOE CWSRF loan 31%
	2024	Madison District Project	1,2,3	Yes	\$779,092	47.21687, -122.47714	Flett Creek	28	28	3	15.8	2	15.8	2							0	0	147.2	0	1.5	0	0	220.8	220.8	This project is within an overburdened area as documented by a low opportunity rating on Tacoma's 2023 equity index map. Cost listed is amount spent on completion and maintenance phase of the stormwater portion of the project. The entire project includes SW, WW, Water and Roads. Local funding 41% State funding 59%
	2024	Street Sweeping		No	\$458,375	Citywide	Puget Sound, Puyallup River, Leach Creek, Flett Creek							7521							0	0	752.1	0	1.5	1.7	0	2406.72	0	Sweeping miles as counted for all MS4 areas using a high efficiency sweeper. Curb miles swept number includes all miles where truck in continuously sweeping. This project is within an overburdened area as documented by a low or very low opportunity rating on Tacoma's 2023 equity index map. Cost of maintenance project includes crew labor as well as fleet maintenance on sweeper trucks used for this work.
	2024	Pipe Cleaning		No	\$391,022	Citywide	Puget Sound, Puyallup River, Leach Creek, Flett Creek							89410							0	0	894.1	0	1.5	1.7	0	2861.12	0	Linear Feet of Lines Cleaned. This project is within an overburdened area as documented by a low or very low opportunity rating on Tacoma's 2023 equity index map. Cost of maintenance project includes crew labor as well as fleet maintenance on a selection of vactor trucks used for this work.
	2024	Ferry Street Treatment Vault - Filter Cartridge Replacement		Yes	\$55,896	47.23915, -122.46376	Thea Foss Waterway							61.4	0.5						0	0	30.7	0	0	1.7	0	52.19	52.19	
	2024	Pervious Pavement Cleaning		Yes	\$41,346	Citywide	Thea Foss Waterway, Flett Creek, Puyallup River, Commencement Bay, Puget Sound							32.6	0.5						0	0	16.3	0	1.5	0	0	24.45	24.45	This project is within an overburdened area as documented by a low or very low opportunity rating on Tacoma's 2023 equity index map.
	2024	Schuster Slope Open Space MU2, MU9 Forest Restoration	8	No	\$13,650	47.260, -122.456	Commencement Bay, Puget Sound							2.5							0	0	1.25	0	0	0	0	1.25	0	
	2024	Mason Gulch Open Space MU2, MU4, MU5 Riparian Buffer Restoration	7	No	\$10,042	47.284, -122.503	Mason Creek							0.95			0.35				0	0	0.3325	0	0	0	0	0.3325	0	
	2024	Mason Gulch Open Space MU1 Forest Restoration	8	No	\$2,667	47.284, -122.503	Puget Sound							0.7			0.5				0	0	0.35	0	0	0	0	0.35	0	
	2024	Salmon Beach Open Space Forest Restoration	8	No	\$15,376	47.296, -122.539	Puget Sound							0.5			0.5				0	0	0.25	0	0	0	0	0.25	0	
	2024	Wapato Hills Open Space Oak Woodland Restoration	8	No	\$7,061	47.195, -122.487	Puget Sound							1.4			0.5				0	0	0.7	0	0	0	0	0.7	0	
	2024	52nd Street Wetlands Open Space Wetland Buffer Restoration	7	No	\$3,609	47.302, -122.412	52nd Street Wetlands							0.4			0.35				0	0	0.14	0	1.5	0	0	0.21	0	
	2024	Trafton Slope Oak Woodland Restoration	8	No	\$21,495	47.194, -122.467	Flett Creek							1.5			0.5				0	0	0.75	0	1.5	0	0	1.125	0	

