FY2018 Scoring Matrix – Funding Recommendation B3 Pollution Prevention

Entity	Project Name	Score Based on Eval Criteria	Impacts Underserved Community/No Previous District Grant	Total Overall Score	Board District	Requested Funding	Staff Recommended Funding % of Total Request	Recommended Award	Project Description
Loma Prieta RCD	Reducing Pollutant Source Loads	331.5	50	381.5	1	\$108,671.10	65%	\$70,636.22	Loma Prieta Resource Conservation District (LPRCD) in Santa Clara County in partnership with the University of California Cooperative Extension (UCCE) and the United States Department of Agriculture Natural Resources Conservation Service (USDA NRCS) will provide four-prong outreach and assistance to limited resource socially disadvantaged Chinese-speaking farmers in Santa Clara County. Each prong of our approach will generate specific outputs and anticipated outcomes, which will be assessed with performance measure outcomes.
Downtown Street Team	El Camino Clean Up	330	50	380	5	\$188,122.50	65%	\$122,279.63	Prevent litter from entering the water ways along El Camino Real, between Mary Ave and Wolfe Rd. by having volunteers daily picking up litter in the gutters and provide outreach by passing out pocket ashtrays to smokers and providing literature and education to the community.
Downtown Street Team	Penitencia Creeks Team	330	50	380	1,3	\$188,122.50	65%	\$122,279.63	DST will directly impact water quality by recruiting and organizing program participants living within the Project Area, along the Penitencia Creek, to clean the Penitencia Creek riparian corridor of debris and trash.
Santa Clara Valley Transportation Authority	Keep Santa Clara Valley Beautiful	313.5	50	363.5	Countywide	\$130,000.00	65%	\$84,500.00	Keep Santa Clara Valley Beautiful project will develop a focused comprehensive countywide program to reduce litter on Santa Clara County's freeways and contaminants from entering in nearby underground watersheds and creeks.
Grassroots Ecology	Westwind Barn Stormwater Infiltration Project	356.5	0	356.5	7	\$108,624.00	65%	\$70,605.60	Grassroots Ecology will bring together volunteers and community partners to increase stormwater infiltration at Westwind Community Barn in the upper Adobe Creek watershed. Through the proposed project, Grassroots Ecology will install a series of berms and contour plantings to slow and treat surface runoff as it approaches the creek, and densely plant low-lying areas to further slow and sink runoff.
City of Milpitas	Contaminant Overflow and Backflow Prevention Project	226.5	0	226.5	3	\$47,300.00	65%	\$30,745.00	The City of Milpitas will expand the Contaminant Overflow and Backflow Prevention Project. During the Project, the City will install additional SmartCovers to equip the City with high-tech devices that will alarm City Employees of any possible contaminants in waterways.
Total Funding Requested \$770,840.10									
	Total Recommended Funding								