

STORMWATER PLANNING PROGRAM

PRIORITY DEVELOPMENT & REDEVELOPMENT PROJECTS

FORM P 1

PLAN CHECK # _____

	Project Name	GENERAL PROJECT	
	Project Location	CERTIFICATION	
	Company Name	CERTIFICATION	
Con	Address	A completed original of this form must	
	tact Name / Titleone / FAX / Email	accompany all LID Plan submittals.	
	lanagement Practices (BMPs) have been incorporated into the design/ma omplish the following:	intenance/construction of this project	
1.	1. Minimize impacts from stormwater runoff on the biological integrity of Natural Drainage Systems and water bodies in accordance with requirements under CEQA (Cal. Pub. Resources Code § 21100), CWC § 13369, CWA § 319, CWA § 402(p), CWA § 404, CZARA § 6217(g), ESA § 7, and local government ordinances.		
2.	2. Maximize the percentage of pervious surfaces to allow more percolation of stormwater into the ground.		
3.	3. Minimize the amount of stormwater directed to impermeable surfaces and to the MS4.		
4.	4. Minimize pollution emanating from parking lots through the use of appropriate Treatment Control BMPs and good housekeeping practices.		
5.	Minimize breeding of Vectors		
6.	Reduce pollutant loads in stormwater from the development site.		
	y that this Low Impact Development Plan and all attachments were prepared unc system designed to ensure that qualified personnel properly gathered/evaluated the		
	Post Construction / Maintenance Certification	cation	
effective include mainter knowled In conspropose employ whatso all actic agents This increstricti	responsible party, I certify that the proposed BMPs will be implemented, monitor eness. In the event of a property transfer, the new owner/lessee will be notific written conditions in the sales or lease agreement, which requires the new ownance and conduct a maintenance inspection at least once a year. The information does not be belief, true, accurate, and complete. Sideration of the execution of City of Diamond Bar approval of the proposed Low I ded treatment system, the applicant hereby agrees to indemnify, save and keep the eyes free and harmless from and against any and all claims for injury, damage, lever, which the City of Diamond Bar, its officers, agents, or employees may suffer, ons, suits, proceedings, claims and demands which may be brought, made, or filed or employees by reason of or arising out of, or in any manner connected with any demnification extends to further agree that the City of Diamond Bar is not resions due to changes in regulations, policies or enforcement practices of the Californiar applicable regulatory agencies.	ed of the BMPs in use at this site and I will wher (or lessee) to assume responsibility for ation contained herein is, to the best of my ampact Development (LID) Plan including any city of Diamond Bar, its officers, agents and oss, liability, cost and expense of any nature sustain, incur, pay out as a result of any and against the City of Diamond Bar, its officers, and all operations permitted by this approval. Sponsible for any additional requirements or	
	Property Owner Name Property	erty Owner Signature	
	Applicant Title	Date	

PLANNING BEST MANAGEMENT PRACTICES

BMP Name	BMP Identification Number and Name	✓ if to be used
Car Wash Facility	SC-21: Vehicle and Equipment Cleaning	
Constructed Wetlands	MP-20: Wetlands	
Control of Impervious Runoff	-N/A-	
Efficient Irrigation	-N/A-	
Energy Dissipaters	EC-10: Velocity Dissipation Devices	
Extended Detention Basins	TC-22: Extended Detention Basin	
Infiltration Basins	TC-11: Infiltration Basins	
Infiltration Trenches	TC-10: Infiltration Trenches	
Inlet Trash Racks	-N/A-	
Landscape Design	<u>EC-2</u>: Preservation of Existing Vegetation<u>EC-4</u>: Hydro seeding<u>EC-6</u> & <u>EC-8</u>: Straw & Wood Mulching	
Linings for Urban Runoff Conveyance Channels	-N/A-	
Materials Management	SC-30: Outdoor Loading/Unloading	
Media Filtration	TC-40: Media Filter	
Motor Fuel Concrete Dispensing Areas	SC-20: Vehicle and Equipment Fueling	
Motor Fuel Dispensing Area Canopy	SC-20: Vehicle and Equipment Fueling	
Water Quality Inlets	TC-50: Water Quality Inlet	
Outdoor Storage	SC-31: Outdoor Liquid Container StorageSC-32: Outdoor Storage of Raw Materials	
Porous Pavement and/or Alternative Surfaces	-N/A-	
Protect Slopes and Channels	<u>EC-11</u>: Slope Drains<u>EC-12</u>: Streambank Stabilization	
Self-Contained Areas for Vehicle or Equipment Washing, Steam Cleaning, Maintenance, Repair, or Material Processing	SC-21: Vehicle and Equipment CleaningSC-22: Vehicle and Equipment RepairSC-32: Outdoor Equipment Operations	
Storm Drain System Stenciling and Signage	SC-34: Waste Handling and Disposal (Signage Section)	
Trash Container Areas	SC-34: Waste Handling and Disposal	
Vegetated Swales and Strips	TC-32: Bioretention	
Wet Ponds	TC-20: Wet Ponds	
Other:	• • • •	

Please refer to the California Storm Water Best Management Practice Handbooks for more information.