

BUILDING & SAFETY DIVISION CITY OF BURBANK

LID / ULAR EWMP BMP REPORTING INFORMATION

Approval for development projects and building/grading permits will not be granted/issued until appropriate and applicable stormwater BMPs are incorporated into the project design plans. Also, a plumbing permit will be required for certain treatment control BMPs such as grease traps, sump pumps, and clarifiers. For all projects other than small scale residential developments (4 units or less), if an infiltration BMP is chosen for treatment control, a soils report to address the feasibility of infiltration will be required to be submitted with the plan for review and approval.

Project Name:	
Street Address:	
City:	
Zip Code:	
Latitude of Project Location (at least 6 decimals):	
Longitude of Project Location (at least 6 decimals):	
Parcel APN:	
Project Type:	
BMP Type:	
Total Drainage Area:	
Predominant Land Use:	
Project Capital Cost:	
Native Soil:	
Managed by BMP:	acres
Project Storage Capacity:	ac-ft
Total Drainage Area to BMP:	Acres
Storm Water Quality Design Volume:	cubic feet
Infiltration Rate:	in/hr
% Imperviousness of Drainage Area:	%
Hear Estimated Water Supply Reposit:	ac ft per vear



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Is Project Storage Capacity Equal to Runoff from the 85th Percentile, 24-hour Storm?	□ Yes	□ No
85th %-tile Vm:		ac-ft
Does BMP have a diversion structure to inlet?	□ Yes	□ No
If yes, indicate design diversion rate:		acres cfs
BMP Footprint:		acres sq ft
Depth to bottom BMP from Inlet:		acres ft
Commercial Land Use in Drainage Area:		Acres
Residential Land Use in Drainage Area:		Acres
Industrial Land Use in Drainage Area:		Acres
Institutional Land Use in Drainage Area:		Acres
Street/Road Land Use in Drainage Area:		Acres
Open Space Drainage Area:		acres