

## City of Capitola Storm Water Permit Project Application

All projects must comply with the City's Storm Water Post Construction Requirements (CMC 13.16.090). Complete the following information in order for the Public Works Department to determine the applicable requirements for a project. Once this has been submitted the applicant will be notified and provided guidance on achieving compliance.

PROJECT ADDRESS:					
OWNER:		DESIGNER:			
Contact Name:		Contact Name	e:		
Address:		Address:			
City:	Zip:	City:	Zip:		
Phone: Fax: Email:		Phone: Fax: Email:			
Project Type: ☐ Residential		Commercial	☐ Industrial		
Project is a: □ New Develo	•	Redevelopmen			
Stormwater Project Information  Number When completing this section, consider the entire project site, not separate parcels or development sites within the project area  Impervious Area = structures, pavement, hardscaping – any surface that will not allow water to infiltrate into the ground					
Total Project Site Area			sq. ft.		
Amount of existing (pre-project) impervious surface area (e.g., existing buildings, paving, hardscape)			sq. ft.		
Amount of replaced impervious surfa (e.g., parking lot replaced by a buildir			sq. ft.		
Amount of new impervious surface area created (e.g., new building addition and/or patio)			sq. ft.		
Total proposed (post-project) impervious surface area			sq. ft.		
I hereby affirm that this information is accurate and understand it will be used to determine compliance with the City's Storm Water Post Construction Requirements for this project.					
Property Owner or Authorized Agent	t				
Print Name	Signature		 Date		

Staff to complete below					
Net Impervious Area (New + Replaced – (Existing- Proposed)	sq. ft.				
Tier Determination	□ Basic	Tier			

Check One	Tier*	Detached Single Family Homes	All Others (Commercial, Industrial, Two- &Multi-Family Homes)	
	Basic Tier**	New/Replaced impervious area < 2,500 sf		
	Tier 1	New/Replaced impervious area ≥ 2,500 sf	New/Replaced impervious area ≥ 2,500 sf	
	Tier 2	N/A	<b>Net</b> impervious area ≥ 5,000 sf	
	Tier 3	<b>Net</b> impervious area ≥ 15,000 sf	New/Replaced impervious area ≥ 15,000 sf	
	Tier 4	New/Replaced impervious area ≥ 22,500 sf		

## Notes:

Net impervious area = new impervious + replaced impervious - (pre-project minus post-project)

<sup>\*</sup> Tier numbers correspond to "Performance Requirements" identified in the State Water Resources Control Board resolution for PCRs.

<sup>\*\*</sup> Basic Tier projects must incorporate runoff reduction measures into site plan, e.g. disperse runoff to vegetated area, pervious paving, rain barrel or cistern