CITY OF ARROYO GRANDE COMMUNITY DEVELOPMENT DEPARTMENT

Stormwater Plan Application

OFFICE USE ONLY	
SWP	

Section 1: Applicant a	nd Engineer	r Info	rmation		Applica	tion Date:	
Applicant Name:				Day	Daytime Phone:		
Mailing Address:		City:			State:	Zip Code:	
Email Address:							
Engineer Name:				Day	time Phone:		
Mailing Address:		City:			State:	Zip Code:	
Email Address:							
Section 2: Project Info	rmation						
☐ Tract Map ☐ Parcel Map ☐ 0		New Sing	gle Family Reside	nce 🗆	Other:		
ENG Permit #:			BLD Permit #				
Property APN#:							
Project Location:							
Description of work:							
Distance to Nearest Creek or Stor	m Drain:		□ Creek	□ Sto	orm Drain		
Section 2b:							
Water Pollution Control Plan: (CHOOSE ONLY ONE)	OOSE ONLY ONE) PROJECT ≥1 ACRE (IF GRADING PERMIT REQ. & PROJECT <1 ACRE;) (ALL O				☐ Minor Project WPCP (ALL OTHER PROJECTS) SEE MPWPCP		
Section 3: Impervious Projects that create or repla the Stormwater PCR Waive Existing, Pre-Project Areas:	ce less than 2,50 er Request Forn	00 squ	are feet of im	ipervio	us surface	area must complete	
Pre-Project Area (acres or sqft):							
Pre-Project Impervious Area (sqft):			Pre-Proj	Pre-Project Pervious Area (sqft):			
Proposed, Post- Project Ar	eas:		<u>.</u>				
Total Post-Project Area (acres or sqft):			Total Impervious Area (sqft):				
New Impervious Area (sqft):			Reduced Existing Impervious Area (sqft):				
Replaced Impervious Area (sqft):			Net Impervious Area* (sqft):				
*Net Impervious Area = (New + Replaced the total pre-project impervious area min	•				_	- · · · · · · · · · · · · · · · · · · ·	
Section 4: Review for	Stormwater	Con	trol Plan (Const	ruction	Requirements	
Does this project create or replace at least 2,500 square feet area?			of impervious su	urface	Yes	No	
If yes, complete Section 5. If no	, skip to Section 6.						

Stormwater Plan Application

Section 5: Post Construction Performance Requirements

The following table summarizes the mandatory Performance Requirements based on the amount of impervious surface area that is created or replaced. Please review this table to determine which requirements apply to the project.

Net Impervious	Performance Requirements						
Surface square feet	Performance Requirement #1	Performance Requirement #2	Performance Requirement #3	Performance Requirement #4			
0 - 2,499	Complete Stormwater PCR Waiver Request Form						
2,500 - 4,999	✓						
5,000 - 14,999	✓	√ *					
15,000 – 22,499	✓	✓	√				
≥ 22,500	✓	✓	✓	✓			

^{*}Not applicable for a single-family residence

For additional guidance review the County of San Luis Obispo Low Impact Development (LID) Handbook:

Check the applicable performance requirements and indicate whether the project meets the requirement:

Performance Requirement #1- Site Design	Required? Yes No
Performance Requirement #2 - Water Quality Treatment	Required? Yes No
Performance Requirement #3 - Runoff Retention	Required? Yes No
Performance Requirement #4 - Peak Management	Required? Yes No
Will structural best management practices be used to meet the performance requirements?	Operation and Maintenance Agreement/Plan required?
Yes No	Yes No

Section 6: Stormwater Plan Application Submittal Checklist

Complete and submit the following documents as applicable – ALL projects will submit a Stormwater Plan Application, Water Pollution Control Plan, and Post Construction Documents:

- ☐ Stormwater Plan Application
- ☐ Water Pollution Contol Plan (Based on Section 2b, **ONE** of the following)
 - o SWPPP
 - o Grading Project WPCP (Erosion and Sediment Control Plan)
 - Minor Project WPCP
- ☐ Post Construction Documents:
 - ☐ <u>Stormwater PCR Waiver Request Form</u> (ONLY if NO on Section 4)

OR

☐ ONLY Performance Requirement #1 - Complete PR1 Documentation (full SWCP not required)

OR

- ☐ Stormwater Control Plan Documentation For projects complying with PR2, 3, and/or 4
 - ☐ Completed SWCP using template and including applicable SWCP checklists
 - ☐ Operation & Maintenance Documentation
 - o Agreement **or** Covenants, Conditions & Restrictions (CC&Rs) Documentation
 - o Exhibit A: Legal Description of included parcels
 - o Exhibit B: Structural BMP documentation and site map
 - o Plans and Manuals for maintenance and operation requirements.
 - o Stormwater System Contact Information Form

Now accepting electronic submittals!
Send completed applications to stormwater@arroyogrande.org