

919 Palm Street, San Luis Obispo, CA 93401-3218

T 805.781.7180 F 805.781.7173 www.slocity.org

(For Select Building Projects Less Than 1 Acre)

PURPOSE: This plan can only be used for minor building projects (SFR - new, remodels, additions; and/or commercial remodels). Newly constructed commercial buildings under 2019 CalGreen Codes require the development and implementation of a WPCP similar to the standards of a State submitted SWPPP. This plan is only to serve as a guide, if the applicant elects to use it. The BMPS specified herein shall be considered just the "Minimum BMPs" and during the course of the project additional BMPs (Necessary BMPs) may be required to protect water quality. Please note that an in-fill new single family home project may require additional plan elements. This plan shall be used in accordance with CGP 2009-0009-DWO, City Stormwater Permit & 2019 CalGreen Building Codes.

GENERAL INFORMATION:

Description of Work:

Project Address:

Estimate total disturbed soil areas in square	feet:*	** Erosion & Sedime	ent Control Measure	es are required.	
Applicant's Name:	Applicant's Tele No. ()				
Emergency Contact:	Te	le: ()	Cell: ()		
Contractor's Name:		_ Contractor's Tel	No. ()		
Contractor's Mailing Address:					
	(Street Address)	(City)	(State)	(Zip)	
Type of Project - Check One Commercial / Industrial: ☐ Alterna ☐ Other:			Tenant Improv	rement	
Residential: \square Additions \square No	ew Con. Rem	odel			
CHEDULE: Anticipated Project Schedule (Calendar Days & Ho	urs):			
Calendar days:		,			
Hours: (From)	(To) _				
SEST MANAGEMENT PRACTICES	OR "BMPS" are	e procedures that	help prevent po	llutants fror	
ntering the City's stormwater conveyance syst					
at must be incorporated into the project to					
ystems (i.e. gutters, streets, storm drain inlets, storn					
rochures on various project types and BM					
nformation on the Best Management Practices					
Ca General Construction Permit	1//	1 /			
Ca Green Building Codes	http://www.waterboards.ca.gov/water_issues/programs/stormwater				
Ca State Water Resources Control Board	http://www.bsc.ca.gov/CALGreen/default.htm http://www.swrcb.ca.gov/water_issues/programs/stormwater				
Ca Stormwater Quality Association*	http://www.casqa.org		ms stormwater		
Caltrans Stormwater Pollution Templates		; v/hq/construc/stormwai	ter/temblates1 htm		
Caltrans Supplement to Traffic Control Guide		v/hq/traffops/signtech/i		t.lv/3rWD>A	
City of San Luis Obispo BMP Guides*		ishing.com/ca/sanluisob			
City of San Luis Obispo Municipal Code City of SLO Stormwater Management Plan	https://bit.ly/3sIS3n		T		
City of SLO Stormwater Management - Plan I	https://bit.ly/3oX91				
City of SLO Stream Management & - Plan II	https://bit.ly/3sJBE				
City of SLO Drainage Design Man. Plan III	https://bit.ly/3uWm				

Proximity to Storm Drains, Creeks & Known Underground Springs or Seeps: If the project site is within close proximity (< 150') to a creek, storm drain inlet down gradient of the site and/or includes underground springs or seeps on site, the site plan may need to include the locations of each and additional specific BMPs may be required throughout the course of the project. Please consult with a Qualified Professional and/or Building Staff for guidance.

https://bit.ly/3GYMpRY

http://www.cicacenter.org/swt/swt2.cfm?st=CA

http://www.dot.ca.gov/hq/esc/oe/standards.php

https://bit.ly/3t8NNOc

City of SLO WPCP Guide*

State Specifications - DOT

City Specifications

City of SLO Drainage Design Man. - Plan III

Construction Industry Compliance Asst Center



Water Pollution Control Plan (WPCP)

Community Development Building and Safety Division 919 Palm Street, San Luis Obispo, CA 93401-3218

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ANTICIPATED BMPS

NOTE: A "⊠" indicates mandatory BMPs for all projects.

	Housekeeping: Keep site clean & organized	Run-on & Run-off Control Measures: Overland
at all		flow of storm water both on and off-site must be
Ш	Pre-inventory BMPs: Develop a list all	effectively managed.
	materials to be used on site to determine	☐ Stormwater run-on BMPs
	proper storage to avoid exposure to the	☐ Stormwater run-off BMPs
_	elements as appropriate.	Non-Stormwater Management: For work
Ш	Material stockpile BMPs	performed in the street, or to temporarily store
	Chemical storage BMPs	materials in the street or on the sidewalk you must
	Inclement weather – materials storage BMPs	secure an encroachment permit.
	Impervious surface sweeping BMPs	☐ Equipment tool washout BMPs
	Spill management & reporting BMPs.	☐ Encroachment permits
Wast	e Management Plan: All waste products must	☐ Potential non-stormwater discharge BMPs
be o	containerized & covered at all times.	☐ Saw-cutting BMPs
X	Waste management BMPs	■ Scheduling BMPs
	Concrete, paint, plaster residue BMPs (lined	Site Schematic: To reflect the location of all BMPs
	washout pit, cover during rain events)	to be used on site. For example, depict the location
	Hazardous spill management BMPs	of all perimeter control measures, such as silt
	Landscape materials BMPs	fencing or straw wattles on a schematic.
	Potential pollutant source list: Detailed list of	For all construction projects with outside
	chemicals, solvents, paints & fertilizers to be	activities.
	used on the site.	Water Efficient Landscape Plans Submittal: For
	Painting BMPs (lined washout pit, cover daily)	new construction sites a water efficient landscape
	Completed City C&D Plan	plan may be required.
	Portable toilet BMPs	Refer to Utilities Conservation
	Equipment / vehicle BMPs	Post Construction Stormwater Devices
	on Control Measures - to prevent sediment	☐ Pre & post stormwater run-off calculation
	m becoming dislodged due to rain & wind event.	☐ A post construction maintenance plan
	Riparian protection BMPs	☐ A private stormwater conveyance system
	Temporary soil stabilization BMPs	agreement, and
	Temporary curb access BMPs	☐ A post construction site schematic required
	Vegetation preservation BMPs	Inspect, Maintain, Clean, Repair & Report – all
	Slope stabilization BMPs	site BMP's on active and inactive construction
$\overline{\Box}$	Wind erosion BMPs	sites weekly. Repairs must be made as necessary.
	Dust control BMPs	Document all activities in a log.
	Permanent soil stabilization BMPs	Weekly inspection schedule
	Phased construction BMPs	Pre & post storm event inspections
	Steep slope BMPs	BMP cleaning schedule
	Post storm erosion control BMPs	BMP maintenance schedule
Sodin	nent Control Measures – to control & detain	BMP repair protocol
	lged sediment from leaving the site.	
uisioc	O O	e e e e e e e e e e e e e e e e e e e
	Creek protection BMPs	protocol Reporting protocol
	Site perimeter BMPs Sediment basin BMPs	1 01
		Project Specific BMPs
	Stabilized construction exit(s) / entrance(s)	
	Storm drain inlet protection BMPs	П
	Waterway & stabilized drainage way BMPs	Ц
	Rapid soil stabilization BMPs	Ц
	Advanced settling devices	<u> </u>
Ш	Post storm event sediment control BMPs	Ш

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SITE SCHEMATIC

Required for all projects that include grading activities include a reasonable sketch depicting where all required and necessary BMPs shall be placed on and off site. Be sure to include: a directional arrow, slope directions reflecting after grading is complete, scale used, the location of all structures on site, the location of all waterways on and / or abutting the site, location of closest storm drain inlet, frontage and side streets and wild lands. Note additional requirements (i.e. erosion and grading plans, post construction stormwater device elements) may be required, so please refer to City Building staff for direction.



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WPCP PLAN FOR BUILDING PROJECTS LESS THAN 1 ACRE

The following sections of the City Municipal Code, City Standard Specifications, Storm Water Management Regulations, 2019 Green Building Codes and Fish & Game Regulations shall be reviewed by the permittee, and the permittee shall receive approval of this Minor WPCP prior to the commencement of work on the site. Plan BMPs shall be implemented on site at all times and verified for compliance. Permittee is required to maintain a log of all routine inspections, cleanings, maintenance and repairs made to all BMPs on site at all times for review by any representative of the City upon request. Failure to adhere to the WPCP, State and Federal Regulations may result in a Notice of Violation and/or an Administrative Citation and/or a Stop Work Order issued until the site is in conformance with the requirements of this plan.

APPLICABLE SPECIFICATIONS:

San Luis Obispo Municipal Code

- 8.04 Solid Waste Disposal
- Title 12 Streets, Sidewalks and Public Places
- 12.08 Urban Storm Water Quality Management and Discharge Control
- 12.23 Creek Protection Ordinance
- 13.08.130 Stormwater & unpolluted drainage
- 15.04.010 All disturbed surfaces
- 17.17.05 Neighborhood preservation

City Specifications

- Section 3-1.03A, Encroachment Permit
- 4-1.07 Work Site Maintenance
- 6-1.03 Storage of Materials
- Section 7-1.01G Water Pollution

Building Regulations

■ I103.1 & I103.2 – Grading permits required

City Specifications (Continued)

- Section 1010B, Uniform Design Criteria Drainage and Erosion Control
- 19-1.07 Sawcutting
- 20.3 Erosion Control

Storm Water Regulations

- Federal Water Pollution Control Act (CWA)
- California Construction Stormwater Permit
- California Porter Cologne Act of 2002
- California Green Building Codes (Chp 4 & 5)
- City of SLO WPCP Guide
- City of SLO Construction BMP Guide
- Fish and Game Regulations: 1600, 1602, 5650, 5651 & 5652

I agree to follow the requirements as set forth in this Guide (WPCP), the City of San Luis Obispo's Stormwater Management Plan, the State of California's General Construction Permit, 2019 California Green Building Codes (Chapters 4 & 5) the Federal Clean Water Act and all applicable specifications. In addition, I understand and agree to the following: (1) Dynamic Plan: additional BMPs, both temporary and permanent may be required during the course of the project at the discretion of the City Inspector(s) in order to ensure the protection of local water quality, (2) it is permittee's obligation to take additional corrective actions when required to protect local water quality, (3) failure to comply with all the requirements could cause the permit to be revoked; the issuance of a stop work order, a notice to comply, a notice of violation and/or a citation; (4) the doing of any work under this permit shall constitute an acceptance of the provisions of this permit and all attachments and documents referenced herein, (5) a copy of this signed approved Guide shall remain at the job site at all times available for review by any public official, and (6) overland flow storm water run-off & run-on has been adequately designed for & managed.

Applicant:	nt: Permit #:				
Check One:	☐ Owner	☐ Contractor	☐ Design Professional	☐ Legal Representative	
Signature:			Date:		
	s a construction r	eference source spec	cific to Stormwater BMPs.	Please refer to the City's website for at the discretion of City personnel.	
				Date:	
PROJECT FEE:					