

# **County of San Diego**

## **Stormwater Quality Management Plan (SWQMP) For Standard Projects**



Use for all Standard Projects (see Storm Water Intake Form, Part 5)

Project Information		
Project Name		
Project Address		
Assessor's Parcel # (APN)		
Permit # / Record ID		
Project Applicant / Proj	ect Proponent	
Name		
Address		
Phone	Email:	
SWQMP Preparer		
Name		
Company (if applicable)		
Address		
Phone	Email:	
PE Number (if applicable)		
including storm water, from land Manual. The BMP Design Manu Protection Ordinance (Sections Control Board San Diego Region No. R9-2015-0100) requirement This SWQMP is intended to combeen completed to the best of my BMPs proposed to minimize the quality. I understand and acknown	San Diego has adopted minimum requirer of development activities, as described in the all is a design manual for compliance with \$67.801 et seq.) and regional MS4 Permit (Corder No. R9-2013-0001, as amended by so for storm water management.  The ply with applicable requirements of the Bly ability and accurately reflects the project potentially negative impacts of this project where the plan check review of this State the person in charge of overseeing the set.	The County of San Diego BMP Design clocal County of San Diego Watershed california Regional Water Quality Order No. R9-2015-0001 and Order MP Design Manual. I certify that it has being proposed and the applicable t's land development activities on water WQMP by County staff is confined to a
Signature Curt &	lagel	Date
	0 .	

COUNTY ACCEPTED SWQMP Approved By:	Approval Date:
* Note* Approval does not constitute com	pliance with regulatory requirements.

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### **General Directions**

Note: These directions may be omitted from	See <b>Standard SWQMP Form Instructions</b> for
the final SWQMP submittal.	additional, more detailed guidance and explanation of terms.

## **Attachment 1: Stormwater Intake Form (Required)**

Include a copy of your completed **Storm Water Intake Form** as **Attachment 1** to this submittal.

#### **Table 1: BMPs for Existing Natural Features and Proposed Site Features**

Complete **Table 1** to document existing and proposed site features and the BMPs to be implemented for them. Except where otherwise noted, all BMPs must be implemented **where applicable and feasible**.

- *Full implementation* means a BMP will be fully implemented everywhere that the feature exists on the site. For example, all existing water bodies will be fully conserved.
- **Partial implementation** means that some BMP implementation will occur, but the BMP will NOT be fully implemented everywhere that the feature exists. For example, only one of two existing water bodies will be conserved, or not all rooftop runoff will be dispersed to vegetated areas.
- *Infeasible* means a BMP cannot be either partially or fully implemented. Infeasibility can be based both on technical factors (soil type, site layout, etc.) and economic considerations (material or labor costs, etc.). However, technical factors should generally be given greater weight.

Provide justifications for not fully implementing BMPs in Table 4, Part 1.

#### **Table 2: Source Control BMPs for Pollutant-generating Sources**

All projects must complete **Table 2**, **Part A**. **Part B** is required unless the project is a <u>Small Residential Project</u> OR none of the features listed in the table are proposed for the project. *Small Residential Projects* are those requiring *either*: a Building Permit, Minor Residential Grading Permit, or Site Plan Permit for a single family home; *or* a Tentative Parcel Map Permit for up to 4 single family homes and a remainder parcel.

Each BMP must be implemented *where applicable and feasible*. Leaving a BMP unselected means it will not be implemented (either partially or fully). Provide infeasibility and partial feasibility justifications in Table 4, Part 1. Also describe in Table 4, Part 1 any proposed sources and/or BMPs not listed in Table 3.

If requested, complete and submit a Source Control BMP Worksheet (Attachment 3).

#### **Table 3: Temporary Construction Phase BMPs**

Complete **Table 3** to document which BMPs will be implemented for each construction activity on the site. For each applicable activity, all BMPs listed must be fully implemented **where applicable and feasible**. Provide justifications for not fully implementing BMPs in Table 4, Part 2.

#### **Table 4: Required Explanations**

Use **Table 4** to provide justifications for Table 1, 2, and 3 BMPs as shown below.

Feature or Activity	<b>Mandatory Justification</b>	Justify if Requested
<ul> <li>Table 1 and 2 Site Features &amp; Sources</li> <li>Table 3 Construction Activities</li> </ul>	Any feature or activity for which NO BMPs are selected (you must explain why all BMPs are infeasible)	Individual BMPs that will either not be implemented, or will only be partially implemented

#### **Table 5: Construction Plan Set Requirements**

Complete **Table 5** to verify that the construction plans incorporate all applicable site features, activities, and BMPs identified in this SWQMP (**Tables 1, 2, and 3**).

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Rasalina RMPs for Existing and Proposed Sita Features

Tal	Die 1 – Daseillie Divirs für	EXISTIII	g and Frope	oseu Si	le realures		
Site	Features	BMP Implementation					
Selec	ct each feature that applies.	Describe BMP implementation for each selected site feature.					
Gro	up 1: Existing Natural Site Fea	<b>tures</b> [Se	e BMPDM Secti	ions 4.3.1 a	and 4.3.2]		
		conse featu	intain & rve natural res (SD-G)	for wa	ish buffers aterbodies SD-H)		
_	Natural waterbodies	Full	Partial	Full	Partial		
	Natural storage reservoirs & drainage corridors						
	Natural areas, soils, &						
<u> </u>	vegetation (incl. trees)			DI (DD)		14051	
Gro	up 2: Common Impervious Ou					_	
		imper	isperse vious areas SD-B)	ma	ermeable iterials SD-D)	a	impervious reas SD-I)
	~. · ·	Full	Partial	Full	Partial	☐ Check he	ere to confirm
	Streets and roads					that imperv	ious surfaces
	Sidewalks & walkways					have been n	
	Parking areas & lots					where applicable and feasible for all outdoor	
	Driveways					impervious areas. If not,	
	Patios, decks, & courtyards					explain in T	able 4.
	Hardcourt recreation areas						
Gro	up 3: Other Outdoor Site Feati	ur <b>es</b> [See	BMPDM Section	ns 4.2.6, 4	.3.4, 4.3.5, 4.3.	7, and 4.3.8]	
	Rooftop areas	r	rse rooftop unoff SD-B)		green roofs nal; SD-C)	oofs Use rain barrels to	
		Full	Partial	Full	Partial	Full	Partial
	Landscaped areas	land (	ter-efficient dscaping (SD-J)	irrigati (S	ll efficient ion systems SD-K)	slopes aı (S	e erosion of nd surfaces D-L)
		Full	Partial —	Full	Partial —	Full	Partial
_							
Ш	Water features (pools, spas, etc.)	designa are	ovide a ited washing a (SC-A)	the san (if allov	feature to litary sewer wed) (SC-B)	stormw (S	eature to a vater BMP C-C)
		Full	Partial □	Full	Partial	Full □	Partial □
		. –					_

Note: Table 4 justifications are required for any feature not selecting at least one BMP (either full or partial implementation). For Group 2 features this means not selecting either SD-B or SD-D. Additional justifications may be required on request by County staff. Also use Table 4 to describe sources or BMPs other than those listed.

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Table 2 –Baseline BMPs for Pollutant-generating Sources (Group 4) A. Requirements for Documentation Completion of Part B is not required because: ☐ Source Control BMP Requirements Worksheet Select either or both as applicable. **E.1-1** (SC in Appendix E of the BMP Design Manual) is ☐ This is a Small Residential Project, OR included as Attachment 3 (optional unless requested □ None of these sources or features are by County staff). proposed. SC-B SC-C SC-D SC-E SC-F SC-G SC-H **B. Sources and BMPs** Select all proposed sources and features Drain Provide Label with Plumb to feature to a containment Prevent **Isolate flows** below. Then select the BMPs on the right to from adjacent Prevent wind sanitary pervious for spills and contact with stencils or be implemented for each. discharges rainfall dispersal signs sewer area areas **Common Source Areas** ☐ Trash & Refuse Storage ---☐ Materials & Equipment Storage ------П П ☐ Loading & Unloading ------☐ Fueling ---------☐ Maintenance & Repair ---☐ Vehicle & Equipment Cleaning  $\Box$ ☐ Food Preparation or Service **Distributed Features** ☐ Storm drain inlets & catch basins --------- $\square$  Interior floor drains and sumps ---☐ Drain lines (air conditioning, etc.) ------------П П П ☐ Fire test sprinkler discharges

Provide the following in Table 4, Part 1: (1) justification of any source area or feature with NO BMPs selected, (2) justification of individual unselected BMPs if requested by County staff, and (3) identification of any proposed pollutant-generating sources and BMPs not listed here.

Note: Pollutant-generating sources and features may <u>not</u> discharge directly to the MS4.

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**Table 3 – Minimum Construction Stormwater BMPs** 

Minimum De animal DMDs by Astinity Type	References		
Minimum Required BMPs by Activity Type Select all applicable activities and at least one BMP for each	County of San		
Select all applicable activities and at least one bivir for each	Caltrans <sup>1</sup>	Diego	
$\square$ Erosion Control for Disturbed Slopes (choose at least 1 per seas	son)		
$\square$ Vegetation Stabilization Planting $^2$ (Summer)	SS-2, SS-4		
☐ Hydraulic Stabilization Hydroseeding <sup>6</sup> (Summer)	SS-4		
☐ Bonded Fiber Matrix or Stabilized Fiber Matrix³ (Winter)	SS-3		
☐ Physical Stabilization Erosion Control Blanket <sup>7</sup> (Winter)	SS-7		
$\square$ Erosion control for disturbed flat areas (slope < 5%)			
☐ County Standard Lot Perimeter Protection Detail	SC-2	PDS 659 <sup>4</sup>	
☐ Use of Item A erosion control measures on flat areas	SS-3, SS-4, SS-7		
☐ County Standard Desilting Basin (must treat all site runoff)	SC-2	PDS 660 <sup>5</sup>	
☐ Mulch, straw, wood chips, soil application	SS-6, SS-8		
$\square$ Energy dissipation (required to control velocity for concent	rated runoff or dew	atering discharge)	
☐ Energy Dissipater Outlet Protection	SS-10	RSD D-406	
☐ Sediment control for all disturbed areas			
☐ Silt Fence	SC-1		
☐ Fiber Rolls (Straw Wattles)	SC-5		
☐ Gravel & Sand Bags	SC-6, SC-8		
$\square$ Dewatering Filtration	NS-2		
☐ Storm Drain Inlet Protection	SC-10		
☐ Engineered Desilting Basin (sized for 10-year flow)	SC-2		
☐ Preventing offsite tracking of sediment			
☐ Stabilized Construction Entrance	TC-1		
☐ Construction Road Stabilization	TC-2		
☐ Entrance/Exit Tire Wash	TC-3		
☐ Entrance/Exit Inspection & Cleaning Facility	TC-1		
☐ Street Sweeping and Vacuuming	SC-7		
☐ Materials Management			
☐ Material Delivery & Storage	WM-1		
☐ Spill Prevention and Control	WM-4		
☐ Waste Management <sup>7</sup>	_		
☐ Waste Management Concrete Waste Management	WM-8		
☐ Solid Waste Management	WM-5		
☐ Sanitary Waste Management	WM-9		
☐ Hazardous Waste Management	WM-6		

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<sup>&</sup>lt;sup>1</sup> See Caltrans 2017 Storm Water Quality Handbooks, Construction Site BMP Manual, available at:

<sup>(</sup>http://www.dot.ca.gov/hq/construc/stormwater/manuals.htm)
<sup>2</sup> Planting or Hydroseeding may be installed between May 1st and August 15th. Slope irrigation must be in place and operable for slopes >3 feet. Vegetation must be watered and established prior to October 1st. A contingency physical BMP must be implemented by August 15th if vegetation is not established by that date. If landscaping is proposed, erosion control measures must also be used while landscaping is being established. Established vegetation must have a subsurface mat of intertwined mature roots with a uniform vegetative coverage of 70 percent of the natural vegetative coverage or more on all disturbed areas.

<sup>&</sup>lt;sup>3</sup> All slopes over three feet must have established vegetative cover prior to final permit approval. <sup>4</sup> County PDS 659. Standard Lot Perimeter Protection Design System (Bldg. Division)

<sup>&</sup>lt;sup>5</sup> County PDS 660. County Standard Desilting Basin for Disturbed Areas of 1 Acre or Less Bldg. Division

<sup>&</sup>lt;sup>6</sup> Regional Standard Drawing D-40 – Rip Rap Energy Dissipater (also acceptable for velocity reduction)

<sup>&</sup>lt;sup>7</sup> Applicants are responsible to apply appropriate BMPs for specific wastes (e.g., BMP WM-8 for concrete).

# ${\bf Table~4-Required~Explanations}$

Required Justifications: If NO BMPs are selected for a source or feature, justify why all BMPs are either not applicable or are infeasible. For Group 2 features NO BMPs means not selecting either SD-B or SD-D.  If Requested: Justify why individual BMPs will not be implemented or will only be partially implemented.  Additional Explanation: Describe any proposed features and/or BMPs not listed in Tables 1 or 2.  BMP-Feature Combination  Explanation  Feature  BMP  Feature  BMP  Part 2: Justifications for Temporary Construction Phase BMPs (from Table 3)  Required Justifications: Justify all construction activity types for which NO BMPs were selected.  If Requested: Justify why specific individual BMPs were not selected.  Additional Explanation: Describe any proposed features and/or BMPs not listed in Table 3.  BMP-Activity Combination  Explanation  Explanation  Explanation  Activity Type  BMP	Part 1: Permanen	Post-construction BMPs (from Tables 1 and 2)
Feature  BMP  Feature  BMP  Feature  BMP  Part 2: Justifications for Temporary Construction Phase BMPs (from Table 3)  • Required Justifications: Justify all construction activity types for which NO BMPs were selected.  • If Requested: Justify why specific individual BMPs were not selected.  • Additional Explanation: Describe any proposed features and/or BMPs not listed in Table 3.  BMP-Activity Combination Explanation  Activity Type  BMP  Activity Type	<ul> <li>Required Justi applicable or are</li> <li>If Requested: J</li> </ul>	<b>fications</b> : If NO BMPs are selected for a source or feature, justify why <u>all</u> BMPs are either not infeasible. For Group 2 features NO BMPs means not selecting either SD-B or SD-D. ustify why individual BMPs will not be implemented or will only be partially implemented.
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Activity Type  BMP  Activity Type	<ul><li>Required Just</li><li>If Requested: 3</li></ul>	<b>fications</b> : Justify all construction activity types for which NO BMPs were selected. ustify why specific individual BMPs were not selected.
Type BMP Activity Type	BMP-Activity Con	bination Explanation
Activity Type	3 ,	
Type Type Type Type Type Type Type Type	ВМР	
ВМР	· .	
	ВМР	

## **Table 5 – Construction Plan Set Requirements**<sup>8</sup>

Table 5 — Construction I ian Set Requirements
Use this checklist to confirm that the required information is included on the construction plans.
$\square$ Include all source control and site design measures described in the SWQMP.
☐ Include all construction BMPs described in the SWQMP.

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<sup>&</sup>lt;sup>8</sup> For Building Permit Applications, refer to Form PDS 272, https://www.sandiegocounty.gov/content/dam/sdc/pds/docs/pds272.pdf