

County of San Diego Stormwater Quality Management Plan (SWQMP) For Standard Projects



Use for all Standard Projects (see Storm Water Intake Form, Part 4)

Project Information	
Project Name	
Project Address	
Assessor's Parcel # (APN)	
Permit # / Record ID	
Project Applicant / Project Prop	onent
Name	
Address	
Phone	Email:
SWQMP Preparer	
Name	
Company (if applicable)	
Address	
Phone	Email:
PE Number (if applicable)	

Preparer's Certification

I understand that the County of San Diego has adopted minimum requirements for managing urban runoff, including storm water, from land development activities, as described in the County of San Diego BMP Design Manual. The BMP Design Manual is a design manual for compliance with local County of San Diego Watershed Protection Ordinance (Sections 67.801 et seq.) and regional MS4 Permit (California Regional Water Quality Control Board San Diego Region Order No. R9-2013-0001, as amended by Order No. R9-2015-0001 and Order No. R9-2015-0100) requirements for storm water management.

This SWQMP is intended to comply with applicable requirements of the BMP Design Manual. I certify that it has been completed to the best of my ability and accurately reflects the project being proposed and the applicable BMPs proposed to minimize the potentially negative impacts of this project's land development activities on water quality. I understand and acknowledge that the plan check review of this SWQMP by County staff is confined to a review and does not relieve me as the person in charge of overseeing the selection and design of storm water BMPs for this project, of my responsibilities for project design.

Signature Adm Martial	Date
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COUNTY ACCEPTED SWQMP Approved By:

Approval Date:

* NOTE* Approval does not constitute compliance with regulatory requirements.

General Directions

Note: These directions may be omitted from the final SWQMP submittal.

Attachment 1: Stormwater Intake Form (Required)

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

Table 1: Baseline BMPs for Existing and Proposed Site Features

Complete **Table 1** to document existing and proposed site features and the BMPs to be implemented for them. All BMPs must be implemented *where applicable and feasible*. Applicability is generally assumed if a feature exists or is proposed.

BMPs must be implemented for **Table 1** features *where feasible*. Leaving the box for a BMP unchecked means it will not be implemented (either partially or fully) either because it is inapplicable or infeasible. Explanations must be provided in **Table 4**. **Table 1** provides specific instructions on when explanations are required.

Table 2: Baseline BMPs for Pollutant-generating Sources

Table 2 is not required for Small Residential Projects. Applicants <u>should check the box at the top of the table</u> to confirm it does not apply.

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.

All other projects must complete **Table 2** to identify applicable requirements for documenting pollutantgenerating sources/ features and source control BMPs.

BMPs must be implemented for **Table 2** features *where feasible*. Leaving the box for a BMP unchecked means it will not be implemented (either partially or fully) either because it is inapplicable or infeasible. Explanations must be provided in **Table 4**. **Table 2** provides specific instructions on when explanations are required.

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	Mandatory Justification	Justify if Requested
 Table 1 and 2 Site Features & Sources Table 3 Construction Activities 	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**).

Preparation Date:

Table 1 – Baseline BMPs	for Existing and P	roposed Site I	eatur	es	
A. BMPs for Existing Natural	Site Features (See Fac	ct Sheet BL-1)			
1. Check the boxes below for each ex feature on the site.	isting 2. Select the Explain u	BMPs to be implem why any BMP not sel	ented for ected is ii	each identified nfeasible in Tab	feature. le 4.
		Conserve nat features (SD			ffers around lies (SD-H)
Natural waterbodies				I	
□ Natural storage reservoirs & o	drainage corridors			-	
□ Natural areas, soils, & vegeta	tion (incl. trees)			-	
B. BMPs for Common Imperv	ious Outdoor Site Fea	tures (See Fact S	Sheet Bl	L-2)	
1. Check the boxes below for 2 each proposed feature.	e. Select the BMPs to be imp nor SD-I is selected for a				
	a. Direct runoff to pervious areas (SD-B)	b. Construct su from permea materials (S	able		e the size of ous areas
\Box Streets and roads				□ Check this l that all imperu	box to confirm
🛛 Sidewalks & walkways				the site will be	minimized
Parking areas & lots				where feasible	
Driveways				If this box is no identify the su	
Patios, decks, & courtyards					imized in Table
☐ Hardcourt recreation areas				<i>infeasible to de</i>	
□ Other:					
C. D BMPs for Rooftop Area one BMP below. If no BMPs are selected, explai			ed and sei	lect at least	(See Fact Sheet BL-3)
1. Direct runoff to pervious areas (SD-B) □	2. Install green	roofs (SD-C)	3. In	stall rain bar	rels (SD-E)
		I			
D. BMPs for Landscaped <i>one BMP below.</i>	Areas: Check this box if lo	andscaping is propo	sed and s	select at least	(See Fact Sheet BL-4)
If no BMPs are selected, explai	n why they are infeasible i	n Table 4.			
	1. Sustainable Lan	dscaping (SD-K))		

Note: All features and BMPs must be shown on applicable construction plans. See applicable Fact Sheets in Appendix C of the BMP Design Manual for additional information.

Note: Use Table 4 to explain BMP infeasibility or inapplicability, or to describe features or BMPs not listed in this table. Additional explanation may be required by the County.

Pollutant-gei	nerating Sour	rces				
ect, check this box	x and skip the rest	of this table.				
harges						
materials fron	ı contacting rain	fall or runoff?	3. Where			pe routed?
(Select all fea	sible BMPs for eac	h work area1)	(Sele	ct one or more of	otion for each work	area)
Overhead covering (rooftops, etc.) (SC-A)	Separation of flows from adjacent areas (berms, etc.) (SC-B)	Wind protection (screens, etc.) (SC-C)	Sanitary sewer ² (SC-D)	Containment system (SC-E)	Stormwater S-BMP or SSD- BMP ³	Other ⁴
ischarges (See F	act Sheet BL-7)		. –			
8	,,					
ns	□ are not propos	ed □ will be la	beled with stenci	ling or signage to	discourage dumpin	g (SC-F)
					•	
ins, & sumps	□ are not propos	ed □ will not o	lischarge directly	or indirectly to the	he MS4 or receiving	waters
g, boiler, etc.)			0 1	·		
				Ţ.		
	ect, check this box harges 2. Which B materials from (Select all feat Overhead covering (rooftops, etc.) (SC-A) ischarges (See Fat ns ins, & sumps z, boiler, etc.)	ect, check this box and skip the rest harges 2. Which BMPs will be used materials from contacting rain (See Fact Sheet BL (Select all feasible BMPs for each (Select all feasible BMPs for each (Seeparation of flows from adjacent areas (berms, etc.) (SC-A) (SC-B)	2. Which BMPs will be used to prevent materials from contacting rainfall or runoff? (See Fact Sheet BL-5) (Select all feasible BMPs for each work area ¹) Separation of flows from adjacent areas (rooftops, etc.) (SC-A) (SC-A) (SC-B) (SC-A) (SC-B) (SC-C) (SC-A) (SC-B) (SC-C)	ect, check this box and skip the rest of this table. harges 2. Which BMPs will be used to prevent materials from contacting rainfall or runoff? (See Fact Sheet BL-5) (Select all feasible BMPs for each work area ¹) (Sele Separation of flows from adjacent areas (rooftops, etc.) (berms, etc.) (screens, etc.) (SC-A) (SC-B) (SC-C) (SC-D) (SC-A) (SC-B) (SC-C) (SC-D) (SC-D) (SC-A) (SC-B) (SC-C) (SC-D) (SC-D) (SC-A) (SC-B) (SC-C) (SC-D	ect, check this box and skip the rest of this table. harges 2. Which BMPs will be used to prevent materials from contacting rainfall or runoff? (See Fact Sheet BL-5) (Select all feasible BMPs for each work area ¹) (See Fact Sheet BL-5) (Select all feasible BMPs for each work area ¹) (See Fact Sheet BL-5) (Select all feasible BMPs for each work area ¹) (See Fact Sheet BL-5) (Select one or more op Separation of flows from adjacent areas (rooftops, etc.) (SC-A) (SC-B) (SC-B) (SC-C) (SC-D) (SC-D) (SC-E) (SC-	ect, check this box and skip the rest of this table. harges 2. Which BMPs will be used to prevent materials from contacting rainfall or runoff? (See Fact Sheet BL-5) (See Fact Sheet BL-5) (Select all feasible BMPs for each work area ¹) Separation of flows from adjacent areas protection (screens, etc.) (Sc-A) (Sc-B) (Sc-A) (Sc-B) (Sc-B) (Sc-C) (Sc-A) (Sc-B) (Sc-B) (Sc-C) (Sc-D) (Sc-E) BMP3 Image: Containment state stat

Note: All <u>outdoor</u> features and BMPs in this table must be shown on applicable construction plans. See applicable Fact Sheets in Appendix C of the BMP Design Manual for additional information.

Note: Use Table 4 to explain BMP infeasibility or inapplicability, or to describe features or BMPs not listed in this table. Additional explanation may be required by the County.

¹ Each BMP is required where feasible. If none are selected for any feature, explain why they are infeasible in Table 4.

² Separate wastewater agency approvals may be required.

³ Structural Treatment Control BMPs (S-BMPs) and Significant Site Design BMPs (SSD-BMPs) are permanent BMPs for Priority Development Projects (PDPs). Most Standard Projects do not have pre-existing or proposed S-BMPs and SSD-BMPs.

⁴ Describe other proposed options for managing stormwater discharges in Table 4.

Minimum Domined DMDs by Activity Type		ences
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 bivit for each	Caltrans ⁵	Diego
Erosion Control for Disturbed Slopes (choose at least 1 per sea	ason)	
Vegetation Stabilization Planting ⁶ (Summer)	SS-2, SS-4	
□ Hydraulic Stabilization Hydroseeding ⁶ (Summer)	SS-4	
Bonded Fiber Matrix or Stabilized Fiber Matrix ⁷ (Winter)	SS-3	
Physical Stabilization Erosion Control Blanket ⁷ (Winter)	SS-7	
\Box Erosion control for disturbed flat areas (slope < 5%)		
County Standard Lot Perimeter Protection Detail	SC-2	PDS 659 ⁸
\Box 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 6609
\Box Mulch, straw, wood chips, soil application	SS-6, SS-8	
\Box Energy dissipation (required to control velocity for concen	trated runoff or dewa	atering discharge)
Energy Dissipater Outlet Protection	SS-10	RSD D-4010
\Box Sediment control for all disturbed areas		
□ Silt Fence	SC-1	
□ Fiber Rolls (Straw Wattles)	SC-5	
□ Gravel & Sand Bags	SC-6, SC-8	
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	
U Waste Management ¹¹		
UWaste Management Concrete Waste Management	WM-8	
□ Solid Waste Management	WM-5	
□ Sanitary Waste Management	WM-9	
Hazardous Waste Management	WM-6	

⁵ See Caltrans 2017 Construction Site Best Management Practices (BMP) Manual, available at: https://dot.ca.gov/programs/construction/storm-water-and-water-pollution-control/manuals-and-handbooks

⁶ 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 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.

⁷ All slopes over three feet must have established vegetative cover prior to final permit approval.

⁸ County PDS 659. Standard Lot Perimeter Protection Design System (Bldg. Division)

⁹ County PDS 660. County Standard Desilting Basin for Disturbed Areas of 1 Acre or Less Bldg. Division

¹⁰ Regional Standard Drawing D-40 – Rip Rap Energy Dissipater (also acceptable for velocity reduction)

¹¹ Applicants are responsible to apply appropriate BMPs for specific wastes (e.g., BMP WM-8 for concrete).

Table 4 – Required Explanations

Part 1: Baseline BMPs (from Tables 1 and 2)

- **Required Justifications**: Provide explanations of BMP inapplicability and/or infeasibility as indicated per • Tables 1 and 2.
- **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		
Feature		
BMP		
Part 2: J	ustifications for Ter	nporary Construction Phase BMPs (from Table 3)
RequIf Re	uired Justifications: quested: Justify why s	nporary Construction Phase BMPs (from Table 3) Justify all construction activity types for which NO BMPs were selected. pecific individual BMPs were not selected. Describe any proposed features and/or BMPs not listed in Table 3.
RequiIf ReAddition	uired Justifications: quested: Justify why s	Justify all construction activity types for which NO BMPs were selected. pecific individual BMPs were not selected.
RequiIf ReAddition	iired Justifications: quested: Justify why s tional Explanation:	Justify all construction activity types for which NO BMPs were selected. pecific individual BMPs were not selected. Describe any proposed features and/or BMPs not listed in Table 3.
 Requi If Re Addir BMP-Act Activity 	iired Justifications: quested: Justify why s tional Explanation:	Justify all construction activity types for which NO BMPs were selected. pecific individual BMPs were not selected. Describe any proposed features and/or BMPs not listed in Table 3.
 Requise If Resident in the second second	iired Justifications: quested: Justify why s tional Explanation:	Justify all construction activity types for which NO BMPs were selected. pecific individual BMPs were not selected. Describe any proposed features and/or BMPs not listed in Table 3.

Table 5 – Construction Plan Set Requirements¹²

Use this checklist to confirm that the required information is included on the construction plans.

□ Include all source control and site design measures described in the SWQMP.

□ Include all construction BMPs described in the SWQMP.

¹² For Building Permit Applications, refer to Form PDS 272, https://www.sandiegocounty.gov/content/dam/sdc/pds/docs/pds272.pdf