

Storm Water Requirements Applicability Checklist

FORM

DS-560

November 2018

Project Address:	Project Number:				
SECTION 1. Construction Storm Water BMP Requirements:					
All construction sites are required to implement construction BMPs in accordance in the <u>Storm Water Standards Manual</u> . Some sites are additionally required to Construction General Permit (CGP)¹, which is administered by the State Regional	obtain coverage under the State				
For all projects complete PART A: If project is required to submit a SWPPP or WPCP, continue to PART B.					
PART A: Determine Construction Phase Storm Water Requirements.					
 Is the project subject to California's statewide General NPDES permit for Storn with Construction Activities, also known as the State Construction General Per land disturbance greater than or equal to 1 acre.) 	n Water Discharges Associated mit (CGP)? (Typically projects with				
☐ Yes; SWPPP required, skip questions 2-4 ☐ No; next question					
Does the project propose construction or demolition activity, including but no grubbing, excavation, or any other activity resulting in ground disturbance and	t limited to, clearing, grading, d/or contact with storm water?				
☐ Yes; WPCP required, skip questions 3-4 ☐ No; next question					
 Does the project propose routine maintenance to maintain original line and grand purpose of the facility? (Projects such as pipeline/utility replacement) 	rade, hydraulic capacity, or origi-				
☐ Yes; WPCP required, skip question 4 ☐ No; next question					
4. Does the project only include the following Permit types listed below?					
 Electrical Permit, Fire Alarm Permit, Fire Sprinkler Permit, Plumbing Permit, Spa Permit. 	Sign Permit, Mechanical Permit,				
 Individual Right of Way Permits that exclusively include only ONE of the followers lateral, or utility service. 	owing activities: water service,				
 Right of Way Permits with a project footprint less than 150 linear feet that e the following activities: curb ramp, sidewalk and driveway apron replaceme replacement, and retaining wall encroachments. 	exclusively include only ONE of ent, pot holing, curb and gutter				
Yes; no document required					
Check one of the boxes below, and continue to PART B:					
If you checked "Yes" for question 1, a SWPPP is REQUIRED. Continue to PART B					
If you checked "No" for question 1, and checked "Yes" for question a WPCP is REQUIRED. If the project proposes less than 5,000 squ of ground disturbance AND has less than a 5-foot elevation changentire project area, a Minor WPCP may be required instead. Cont	n 2 or 3, pare feet ge over the cinue to PART B.				
If you checked "No" for all questions 1-3, and checked "Yes" for quear PART B does not apply and no document is required. Continue	estion 4 e to Section 2.				
More information on the City's construction BMP requirements as well as CGP requirements www.sandiego.gov/stormwater/regulations/index.shtml	nts can be found at:				

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PA	RT B: De	termine Construction Site Priority					
Thi The pro City Sta and nifi	s prioritiza e city rese ojects are y has aligr te Constru d receiving cance (AS	ation must be completed within this form, noted on the plans, and included in the SW rves the right to adjust the priority of projects both before and after construction. Co assigned an inspection frequency based on if the project has a "high threat to water qued the local definition of "high threat to water quality" to the risk determination approuction General Permit (CGP). The CGP determines risk level based on project specific squater risk. Additional inspection is required for projects within the Areas of Special BS) watershed. NOTE: The construction priority does NOT change construction BMP projects; rather, it determines the frequency of inspections that will be conducted by	nstruction uality." The bach of the sediment risk Biological Sig- requirements				
Coi	Complete PART B and continued to Section 2						
1.	☐ ASBS						
		a. Projects located in the ASBS watershed.					
2.		High Priority					
		 a. Projects that qualify as Risk Level 2 or Risk Level 3 per the Construction General P (CGP) and not located in the ASBS watershed. 	ermit				
		 b. Projects that qualify as LUP Type 2 or LUP Type 3 per the CGP and not located in t watershed. 	he ASBS				
3.		Medium Priority					
		a. Projects that are not located in an ASBS watershed or designated as a High priorit	y site.				
		b. Projects that qualify as Risk Level 1 or LUP Type 1 per the CGP and not located in a watershed.	an ASBS				
		c. WPCP projects (>5,000sf of ground disturbance) located within the Los Penasquito watershed management area.)S				
4.		Low Priority					
		a. Projects not subject to a Medium or High site priority designation and are not local watershed.	ated in an ASBS				
SE	CTION 2.	Permanent Storm Water BMP Requirements.					
Ad	ditional in	formation for determining the requirements is found in the <u>Storm Water Standards M</u>	lanual.				
Pro vel	jects that	termine if Not Subject to Permanent Storm Water Requirements. are considered maintenance, or otherwise not categorized as "new development propects" according to the Storm Water Standards Manual are not subject to Permanen	jects" or "rede- t Storm Water				
If ' ne	ʻyes" is c nt Storm	hecked for any number in Part C, proceed to Part F and check "Not Subje Water BMP Requirements".	ct to Perma-				
If "	ʻno" is ch	ecked for all of the numbers in Part C continue to Part D.					
1.	Does the existing	e project only include interior remodels and/or is the project entirely within an enclosed structure and does not have the potential to contact storm water?	☐ Yes ☐ No				
2.	Does the creating	e project only include the construction of overhead or underground utilities without new impervious surfaces?	☐ Yes ☐ No				
3.	Does the	e project fall under routine maintenance? Examples include, but are not limited to: exterior structure surface replacement, resurfacing or reconfiguring surface parking					
	lots or e	xisting roadways without expanding the impervious footprint, and routine nent of damaged pavement (grinding, overlay, and pothole repair).	☐ Yes ☐ No				

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PART D: PDP Exempt Requirements.						
PD	OP Exempt projects are required to implement site design and source control BMI	Ps.				
	"yes" was checked for any questions in Part D, continue to Part F and check the b DP Exempt."	ox labeled				
	"no" was checked for all questions in Part D, continue to Part E.					
1.	Does the project ONLY include new or retrofit sidewalks, bicycle lanes, or trails that:					
	 Are designed and constructed to direct storm water runoff to adjacent vegetated are non-erodible permeable areas? Or; 	as, or other				
 Are designed and constructed to be hydraulically disconnected from paved streets and roads? Or; Are designed and constructed with permeable pavements or surfaces in accordance with the Green Streets guidance in the City's Storm Water Standards manual? 						
	☐ Yes; PDP exempt requirements apply ☐ No; next question					
2.	Does the project ONLY include retrofitting or redeveloping existing paved alleys, streets or roa and constructed in accordance with the Green Streets guidance in the City's Storm Water Stan	ids designed dards Manual?				
	\square Yes; PDP exempt requirements apply \square No; project not exempt.					
PART E: Determine if Project is a Priority Development Project (PDP). Projects that match one of the definitions below are subject to additional requirements including preparation of a Storm Water Quality Management Plan (SWQMP). If "yes" is checked for any number in PART E, continue to PART F and check the box labeled "Priority Development Project". If "no" is checked for every number in PART E, continue to PART F and check the box labeled "Standard Development Project".						
1.	New Development that creates 10,000 square feet or more of impervious surfaces collectively over the project site. This includes commercial, industrial, residential, mixed-use, and public development projects on public or private land.	☐ Yes ☐ No				
2.	Redevelopment project that creates and/or replaces 5,000 square feet or more of impervious surfaces on an existing site of 10,000 square feet or more of impervious surfaces. This includes commercial, industrial, residential, mixed-use, and public development projects on public or private land.	☐ Yes ☐ No				
3.	New development or redevelopment of a restaurant. Facilities that sell prepared foods and drinks for consumption, including stationary lunch counters and refreshment stands selling prepared foods and drinks for immediate consumption (SIC 5812), and where the land development creates and/or replace 5,000 square feet or more of impervious surface.	ng Yes No				
4.	New development or redevelopment on a hillside. The project creates and/or replaces 5,000 square feet or more of impervious surface (collectively over the project site) and where the development will grade on any natural slope that is twenty-five percent or greater.	☐ Yes ☐ No				
5.	New development or redevelopment of a parking lot that creates and/or replaces 5,000 square feet or more of impervious surface (collectively over the project site).	☐ Yes ☐ No				
6.	New development or redevelopment of streets, roads, highways, freeways, and driveways. The project creates and/or replaces 5,000 square feet or more of impervious surface (collectively over the project site).	☐ Yes ☐ No				

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7.	Sensitive (collective Area (ESA feet or le	velopment or redevelopment discharging directly to an Environmentally e Area. The project creates and/or replaces 2,500 square feet of impervious surface ely over project site), and discharges directly to an Environmentally Sensitive A). "Discharging directly to" includes flow that is conveyed overland a distance of 200 ess from the project to the ESA, or conveyed in a pipe or open channel any distance lated flow from the project to the ESA (i.e. not commingled with flows from adjacent	⊒ Yes	□ No
8.	create a project n	velopment or redevelopment projects of a retail gasoline outlet (RGO) that nd/or replaces 5,000 square feet of impervious surface. The development neets the following criteria: (a) 5,000 square feet or more or (b) has a projected Daily Traffic (ADT) of 100 or more vehicles per day.	⊒ Yes	□No
9.	creates projects	velopment or redevelopment projects of an automotive repair shops that and/or replaces 5,000 square feet or more of impervious surfaces. Development categorized in any one of Standard Industrial Classification (SIC) codes 5013, 5014, 32-7534, or 7536-7539.	⊒ Yes	□No
10.	results in post con less than use of pethe squavehicle u	ollutant Generating Project. The project is not covered in the categories above, in the disturbance of one or more acres of land and is expected to generate pollutants struction, such as fertilizers and pesticides. This does not include projects creating in 5,000 sf of impervious surface and where added landscaping does not require regular esticides and fertilizers, such as slope stabilization using native plants. Calculation of the refootage of impervious surface need not include linear pathways that are for infrequences, such as emergency maintenance access or bicycle pedestrian use, if they are built wious surfaces of if they sheet flow to surrounding pervious surfaces.	ent J Yes	☐ No
PA	RT F: Sel	lect the appropriate category based on the outcomes of PART C through PA	ART E.	
1.	The pro	ject is NOT SUBJECT TO PERMANENT STORM WATER REQUIREMENTS .		
2.	The proj BMP red	ject is a STANDARD DEVELOPMENT PROJECT . Site design and source control quirements apply. See the <u>Storm Water Standards Manual</u> for guidance.		
3.	The pro	ject is PDP EXEMPT . Site design and source control BMP requirements apply. Storm Water Standards Manual for guidance.		
4.	structur	ject is a PRIORITY DEVELOPMENT PROJECT . Site design, source control, and al pollutant control BMP requirements apply. See the <u>Storm Water Standards Manual</u> ance on determining if project requires a hydromodification plan management		
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