

## Storm Water Requirements DS-560 Applicability Checklist

**FORM** 

					Oct Ober 2010		
				Drainet Number (	for City Han Only		
Project Addre	ss: Between Britannia Blv	d and Otay	Pacific Rd	Project Number (	or City use Only):		
SECTION 1.	<b>Construction Storm Water B</b>	MP Requirem	ents:				
All constructi	on sites are required to implement	construction BI	MPs in accordan	ce with the perform	nance standards		
Construction	Water Standards Manual. Some s General Permit (CGP) <sup>1</sup> , which is ac	sites are addition	nally required to the State Water I	o obtain coverage	under the State		
Construction	General Fermit (CGF), Willem 3 at	arriiriistered by i	ine state water i	tesources control	board.		
For all proje	ects complete PART A: If proj	ect is require	d to submit a	SWPPP or WPCP	continue to		
PART A: De	termine Construction Phase S	Storm Water I	Requirements	•			
1. Is the proje with Const land distur	ect subject to California's statewide ruction Activities, also known as the bance greater than or equal to 1 ac	General NPDES e State Constructe.)	permit for Stori ction General Pe	n Water Discharge rmit (CGP)? (Typica	s Associated lly projects with		
Yes; SW	VPPP required, skip questions 2-4	No; next o	question				
2. Does the p grubbing, e	roject propose construction or den excavation, or any other activity res	nolition activity, sulting in ground	including but no d disturbance an	ot limited to, clearing documents	ng, grading, m water runoff?		
	PCP required, skip 3-4	No; next					
<ol><li>Does the p nal purpos</li></ol>	roject propose routine maintenanc e of the facility? (Projects such as p	te to maintain o ipeline/utility re	riginal line and ខ្ eplacement)	grade, hydraulic cap	oacity, or origi-		
Yes; WF	PCP required, skip 4	No; next o	question				
4. Does the p	roject only include the following Pe	ermit types liste	d below?				
• Electrica Spa Perr	ıl Permit, Fire Alarm Permit, Fire Sp mit.	rinkler Permit, F	Plumbing Permit	, Sign Permit, Mech	anical Permit,		
• Individu	al Right of Way Permits that exclus teral, or utility service.	ively include on	ly ONE of the fol	lowing activities: w	ater service,		
<ul> <li>Right of Way Permits with a project footprint less than 150 linear feet that exclusively include only ONE of the following activities: curb ramp, sidewalk and driveway apron replacement, pot holing, curb and gutter replacement, and retaining wall encroachments.</li> </ul>							
Yes;	no document required						
Check or	ne of the boxes below, and continu	ie to PART B:					
	If you checked "Yes" for question a SWPPP is REQUIRED. Continu	1, e to PART B					
X	If you checked "No" for question a <b>WPCP is REQUIRED</b> . If the projof ground disturbance AND has lentire project area, a Minor WPCI	ect proposes le ess than a 5-foo	ss than 5,000 sq t elevation chan	uare feet ge over the			
	lf you checked "No" for all questic PART B <b>does not apply and no d</b>	ons 1-3, and che locument is rec	cked "Yes" for qu quired. Continu	uestion 4 e to Section 2.			
More inform     www.sandies	 nation on the City's construction BMP rec go,gov/stormwater/regulations/index,sh	quirements as well	as CGP requireme	ents can be found at:			

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PART B: Determine Construction Site Priority								
The pro- Cite State an nif	This prioritization must be completed within this form, noted on the plans, and included in the SWPPP or WPCP. The city reserves the right to adjust the priority of projects both before and after construction. Construction projects are assigned an inspection frequency based on if the project has a "high threat to water quality." The City has aligned the local definition of "high threat to water quality" to the risk determination approach of the State Construction General Permit (CGP). The CGP determines risk level based on project specific sediment risk and receiving water risk. Additional inspection is required for projects within the Areas of Special Biological Significance (ASBS) watershed. <b>NOTE:</b> The construction priority does <b>NOT</b> change construction BMP requirements that apply to projects; rather, it determines the frequency of inspections that will be conducted by city staff.							
Co	Complete PART B and continued to Section 2							
1.		ASBS						
		a. Projects located in the ASBS watershed.						
2.		High Priority						
		<ul> <li>a. Projects 1 acre or more determined to be Risk Level 2 or Risk Level 3 per the Cons General Permit and not located in the ASBS watershed.</li> </ul>						
		b. Projects 1 acre or more determined to be LUP Type 2 or LUP Type 3 per the Const General Permit and not located in the ASBS watershed.	ruction					
3.		Medium Priority						
		a. Projects 1 acre or more but not subject to an ASBS or high priority designation.						
		b. Projects determined to be Risk Level 1 or LUP Type 1 per the Construction General not located in the ASBS watershed.	al Permit	and 				
4.	X	Low Priority						
		<ul> <li>a. Projects requiring a Water Pollution Control Plan but not subject to ASBS, high, or priority designation.</li> </ul>	medium					
SE	CTION 2.	Permanent Storm Water BMP Requirements.						
Ad	ditional in	formation for determining the requirements is found in the <u>Storm Water Standards N</u>	lanual.					
PART C: Determine if Not Subject to Permanent Storm Water Requirements.  Projects that are considered maintenance, or otherwise not categorized as "new development projects" or "redevelopment projects" according to the <a href="Storm Water Standards Manual">Storm Water Standards Manual</a> are not subject to Permanent Storm Water BMPs.								
If ne	"yes" is c ent Storm	necked for any number in Part C, proceed to Part F and check "Not Subje Water BMP Requirements".	ct to Pe	rma-				
lf '	"no" is ch	ecked for all of the numbers in Part C continue to Part D.						
1.		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	project only include the construction of overhead or underground utilities without new impervious surfaces?	☐ Yes	⊠ No				
3.	roof or e	e project fall under routine maintenance? Examples include, but are not limited to: xterior structure surface replacement, resurfacing or reconfiguring surface parking xisting roadways without expanding the impervious footprint, and routine nent of damaged pavement (grinding, overlay, and pothole repair).	Yes	⊠No				

F ...

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PART D: PDP Exempt Requirements.						
PDP Exempt projects are required to implement site design and source control BMPs.						
If "yes" was checked for any questions in Part D, continue to Part F and check the box labeled "PDP Exempt."						
If "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:						
<ul> <li>Are designed and constructed to direct storm water runoff to adjacent vegetated areas, or other non-erodible permeable areas? Or;</li> </ul>						
Are designed and constructed to be hydraulically disconnected from paved streets and roads? Or;						
<ul> <li>Are designed and constructed with permeable pavements or surfaces in accordance with the Green Streets guidance in the City's Storm Water Standards manual?</li> </ul>						
Yes; PDP exempt requirements apply No; next question						
<ol> <li>Does the project ONLY include retrofitting or redeveloping existing paved alleys, streets or roads designed and constructed in accordance with the Green Streets guidance in the <u>City's Storm Water Standards Manual</u>?</li> </ol>						
Yes; PDP exempt requirements apply 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.						
<ol> <li>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.</li> </ol>						
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.						
4. <b>New development or redevelopment on a hillside.</b> 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.						
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).						
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).						

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	Sensitive (collective Area (ESA feet or les	e Area. The ely over proj A). "Discharg ss from the	ect site), and ing directly to project to th	ites and/o d discharg o" include e ESA, or	or replaces 2 ges directly t es flow that conveyed in	,500 squa o an Envir is conveye a pipe or	re feet of im onmentally d overland a open chann	pervious surface	□Yes ⊠	No
	create ar project m Average I	nd/or replaneets the following Daily Traffic	ces 5,000 sq lowing criter (ADT) of 100	<b>juare fee</b> r ia: (a) 5,00 0 or more	t of imperv 00 square fe vehicles pe	ious surfa et or mor r day.	i <b>ce.</b> The deve e or (b) has	a projected	☐ Yes ⊠	No
	creates a projects of 5541, 753	and/or replacategorized 32-7534, or 7	in any one o 7536-7539. 	<b>quare fee</b> of Standare	e <b>t or more</b> d Industrial	<b>of imperv</b> Classificat	<b>ious surfac</b> ion (SIC) cod	<b>es. '</b> Development les 5013, 5014,	☐ Yes 区	No
	results in post cons less than use of pe the squar vehicle us	the disturb struction, su 5,000 sf of i sticides and re footage o se, such as e	ance of one ch as fertiliz mpervious s fertilizers, s f impervious	or more a ers and pe surface an such as slo s surface r naintenan	acres of land esticides. The object of the o	l and is ex nis does n ded landso tion using lude linea r bicycle p	pected to ge ot include pi caping does native plant r pathways t edestrian us	egories above, enerate pollutants rojects creating not require regul ts. Calculation of that are for infreq se, if they are built	ar uent	No
PA	RT F: Sel	ect the ap	propriate (	category	/ based on	the outo	omes of P	ART C through	PART E.	
1.	The proj	ect is <b>NOT S</b>	UBJECT TO	PERMANI	ENT STORM	WATER R	EQUIREMEN	NTS.		
2.	The proje BMP req	ect is a <b>STAI</b> Juirements a	<b>NDARD DEV</b> apply. See th	re Storm \	NT PROJECT Water Stand	. Site desi ards Manı	gn and sour ual for guida	ce control ince.	X	
3.	The projection See the	ect is <b>PDP E</b> Storm Water	<b>XEMPT</b> . Site r Standards l	e design a <u>Manual</u> fo	nd source co or guidance.	ontrol BM	P requireme	nts apply.		
4.	structura	al pollutant (	ORITY DEVEL control BMP ermining if p	requirem	ents apply.	See the S	torm Water	Standards Manua		
		e Gibbs ner or Agent	t (Please Prir	nt)			Title	te Planner		