

SW-HR

COUNTY OF VENTURA STORMWATER QUALITY MANAGEMENT PROGRAM

ENHANCED BEST MANAGEMENT PRACTICES FOR CONSTRUCTION AT <u>HIGH RISK SITES</u>

Prior to the issuance of any construction/grading/building permit and/or the commencement of any clearing, grading or excavation, contractors of projects with construction activities at High Risk Sites, shall prepare and submit this Enhanced Best Management Practices (BMPs) worksheet on the form provided herein.

High Risk Sites include:

- (i) Construction sites on hillsides (average slope 20% or greater); or
- (ii) Construction sites that **directly discharge**¹ to a waterbody listed on the CWA § 303 (d) list for siltation or sediment; or
- (iii) Construction activities that occur within or **directly adjacent**² to an **Environmentally Sensitive Areas**³ **(ESAs)**. Refer to Figure 1 (Ventura County Environmentally Sensitive Areas) illustrating ESA locations in Ventura County, available at http://onestoppermit.ventura.org/.
- Directly Discharge means outflow from a drainage conveyance system that is composed entirely or predominantly of flows from the subject, property, development, subdivision, or industrial facility, and not commingled with the flows from adjacent lands.
- Directly Adjacent means situated within 200 feet of the contiguous zone required for the continued maintenance, function, and structural stability of the environmentally sensitive area.
- Environmentally Sensitive Area (ESA) means an area "in which plant or animal life or their habitats are either rare or especially valuable because of their special nature or role in an ecosystem and which would be easily disturbed or degraded by human activities and developments" (Reference: California Public Resources Code § 30107.5). ESAs will include Clean Water Act 303d Listed Water Bodies in all reaches that are unimproved, all California Coastal Commission's Environmentally Sensitive Habitat Areas as delineated on maps in Local Coastal Plans and Regional Water Quality Control Board's Basin Plan Rare, Threatened or Endangered Species (RARE) and Preservation of Biological Habitats (BIOL) designated waterbodies. The California Department of Fish and Game's Significant Natural Areas map will be considered for inclusion as the designated locations. Watershed restoration projects will be considered for inclusion as the department field verifies the designated locations.

The purpose of the implementing BMPs is to effectively prohibit the entry of pollutants from the construction site into the storm drain system during construction. Erosion and sediment source control BMPs should be considered for both active and inactive (previously disturbed) construction areas. BMPs for wind erosion and dust control are also included. The BMPs may require modification as the project progresses and as conditions warrant.

The BMPs shall be implemented in accordance with the National Pollutant Discharge Elimination System (NPDES) Ventura Countywide Municipal Stormwater Permit No. CAS004002 (Order 10-0108) dated July 8, 2010.

The applicant/owner is responsible for ensuring that all project contractors and subcontractors implement all applicable BMPs.

Rev. 06/28/2016

1. <u>Project Name</u>	
2. <u>Project Information (if applicable)</u>	
Assessor Parcel Number:	Grading Permit No.:
Building Permit No.:	Land Use No.:
Conditional Use Permit No.:	Subdivision No.:
Location:	
General Description:	
Construction Start Date:	
Construction Completion Date:	
FOR STAFF USE ONLY:	
Reviewed & Approved By:	Title:
Signature:	Date:

3. Enhanced Best Management Practices (BMPs)

Complete the following charts. The BMPs listed shall be used unless determined not applicable or inadequate. Additional BMPs may apply. BMP descriptions and details can be downloaded from the California Stormwater Handbooks at www.casqa.org or CalTrans Handbook www.dot.ca.gov/hq/construc/stormwater/manuals.htm.

Table 1. Enhanced BMPs for Construction at High Risk Sites

BMPs Selected – Noted by Ref. ID from the California Stormwater BMP Handbooks		Use	ВМР	(15 mg atata magan)			
		Yes	No	(If no, state reason)			
Erosion Cor	Erosion Control BMPs						
EC-1 or SS-1	Scheduling						
EC-2 or SS-2	Preservation of Existing Vegetation						
EC-3 or SS-3	Hydraulic Mulch						
EC-4 or SS-4	Hydroseeding						
EC-5 or SS-5	Soil Binders						
EC-6 or SS-6	Straw Mulch						
EC-7 or SS-7	Geotextiles and Mats						
EC-8 or SS-8	Wood Mulching						
EC-11 or SS-11	Slope Drains						
Temporary	Sediment Control BMPs						
SE-1 or SC-1	Silt Fence						
SE-2 or SC-2	Sediment Basin						
SE-4 or SC-4	Check Dam						
SE-5 or SC-5	Fiber Rolls						
SE-6 or SC-6	Gravel Bag Berm						
SE-7 or SC-7	Street Sweeping and/or Vacuum						
SE-8 or SC-8	Sand Bag Barrier						

BMPs Sele	ected – Noted by Ref. ID from the	Use BMP		
California Stormwater BMP Handbooks		Yes	No	(If no, state reason)
SE-10 or SC-10	Storm Drain Inlet Protection			
SE-11	Active Treatment Systems ¹			
Temporary ¹	Tracking Control BMPs			
TC-1	Stabilized Construction Entrance/Exit			
TC-2	Stabilized Construction Roadway			
TC-3	Entrance/Exit Tire Wash			
Non-Stormv	vater Management BMPs			
NS-1	Water Conservation Practices			
NS-2	Dewatering Operations			
NS-8	Vehicle and Equipment Washing			
NS-9	Vehicle and Equipment Fueling			
NS-10	Vehicle and Equipment Maintenance			
WE-1	Wind Erosion Controls			
Waste Mana	agement & Materials Pollution Cont	rol BMPs		
WM-1	Material Delivery & Storage			
WM-3	Stockpile Management			
WM-4	Spill Prevention & Control			
WM-5	Solid Waste Management			
WM-8	Concrete Waste Management			
WM-9	Sanitary/Septic Waste Mgmt.			
Additional E	BMPs Selected	Į.	ı	
	1	1	1	

¹ If appropriate given natural background stormwater runoff and receiving water quality conditions

4. Enhanced BMP Inspection Requirements

Construction activity projects at high risk sites shall be inspected by the project proponent's:

- (a). Qualified Stormwater Pollution Prevention Plan (SWPPP) Developer*,
- (b). Qualified SWPPP Practitioner*, or
- (c). Personnel or contractors who are Certified Professionals in Erosion and Sediment Control (CPESC)**

Notes:

- * Qualified SWPPP Developer/Practitioner for more information: e-mail stormwater@waterboards.ca.gov, call (916) 341-5537, or visit http://www.swrcb.ca.gov/water issues/programs/stormwater/constpermits.shtml
- ** Certified Professionals in Erosion and Sediment Control (CPESC) for more information: email: info@cpesc.org, call (828) 655-1600, or visit http://www.cpesc.org/

The inspection frequency for construction activity projects at high risk sites must be:

- (i) at the time of BMP installation,
- (ii) at least weekly during the wet season, and
- (iii) at least once each 24 hour period during a storm event that generates runoff from the site.

The inspection purpose is to identify BMPs that need maintenance to operate effectively, that have failed or could fail to operate as intended. All records of the inspection shall be retained.

During the wet season (October 1 through April 15), the area of disturbance shall be limited to the area that can be controlled with an effective combination of erosion and sediment control BMPs. Enhanced sediment controls should be used in combination with erosion controls and should target portions of the site that cannot be effectively controlled by standard erosion controls described above.

Certification

Project Architect/ Engineer of Record, or Authorized Qualified Designee:

As the architect, or engineer of record, or authorized qualified designee, I have selected appropriate BMPs to effectively minimize the negative impacts of this project's construction activities on storm water quality. The project owner and contractor are aware that the selected BMPs must be installed, monitored, and maintained to ensure their effectiveness. The BMPs not selected for implementation are redundant or deemed not applicable to the proposed construction activity.

Name:	Title:	
Organization Name:		
Signature:	Date:	
Property Owner/ Owner's F	Representative or Designee:	
in accordance with a system evaluate the information sub the system or those persons knowledge and belief, the informating false and/ or inacurrent conditions, or failing	and all attachments were prepared under my come designed to ensure that qualified personner or designed to ensure that qualified person or so directly responsible for gathering the information submitted is true, accurate, and confecurate information, failing to update the Long to properly and/ or adequately implement the gand/ or other permits or other sanctions pro	el properly gather and persons who manage ation, to the best of my applete. I am aware that beal SWPPP may
Name:	Title:	
Organization Name:		
Signature:	Date:	

Attachment 1 to SW-HR

Inspection Checklist for Construction Activities at High Risk Sites

Qualified Stormwater Pollution Prevention Plan (SWPPP) Developer, Qualified SWPPP Practitioner, or personnel or contractors who are Certified Professionals in Erosion and Sediment Control (CPESC) shall conduct site inspection at the time of BMP installation, at least weekly during the wet season (October 1 through April 15), and at least once each 24 hour period during a storm event that generates runoff from the site using this checklist. Keep a copy of the completed inspection checklist with the project form SW-HR for the "Construction Activities at High Risk Sites" on site.

DΛ	TE OF INSPECTION:					
	SPECTION TYPE – check as applicable:					
	• •					
	at least weekly during the wet season					
	at least once each 24 hour period during a storm event that generates runoff fro the site.					
Pro	oject Name:					
Ins	pector's Name:					
Ins	pector - check below as applicable:					
	Qualified SWPPP Developer	SWPP	P Pra	ctitione	r 🗆 CPESC	
We	eather Conditions during inspection:					
	Item	Acc	Compliance Accomplished YES NO N/A		Date Completed	
1	Are enhanced BMPs installed as identified in the project's SW-HR form?					
2	Are installed enhanced BMPs effective?					
3	Is the site entrance stabilization adequate?					

and protected from storm water?

Is equipment/vehicles parked in designated areas and free from significant leaks? Are drip pans

Are maintenance areas free from stains on the soil?

Are all materials stored in bins or covered in plastic

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present as needed?

	Item		Compliance Accomplished YES NO N/A		Date Completed	
7	Is construction waste being disposed of in proper trash containers?					
8	Are concrete washout stations present and being utilized and maintained?					
9	Is fugitive dust being controlled and water being used as needed?					
10	Are catch basins, drainage channels, drain inlets/outlets being protected?					
Cor	mments:					
I certify under penalty of law that this inspection is true, and I or a qualified assigned person has performed the required inspection as required.						
Insp	pector Name Inspe	ector Sig	natur	e		
Dat	e					