MRP C.6 REFRESHER

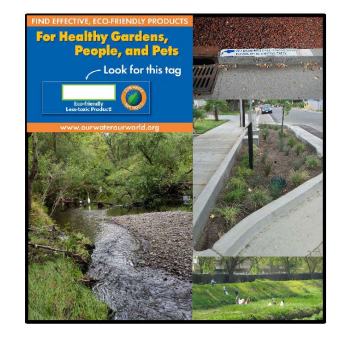




- All local jurisdictions are responsible for implementing programs to protect the quality of discharges from their stormwater drainage systems
- Provision C.6 of the MRP requires Permittees implement a construction site control program to prevent construction site discharges of pollutants and impacts on receiving waters

California Regional Water Quality Control Board San Francisco Bay Region Municipal Regional Stormwater NPDES Permit

> Order No. R2-2015-0049 NPDES Permit No. CAS612008 November 19, 2015





Construction Site Control Requirements

- ► C.6.a Legal Authority
- ► C.6.b Enforcement Response Plan (ERP)
- ► C.6.c Best Management Practices Categories
- ► C.6.d Plan Approval Process
- C.6.e Inspections, tracking and reporting
- ► C.6.f Staff Training





C.6.a – Legal Authority

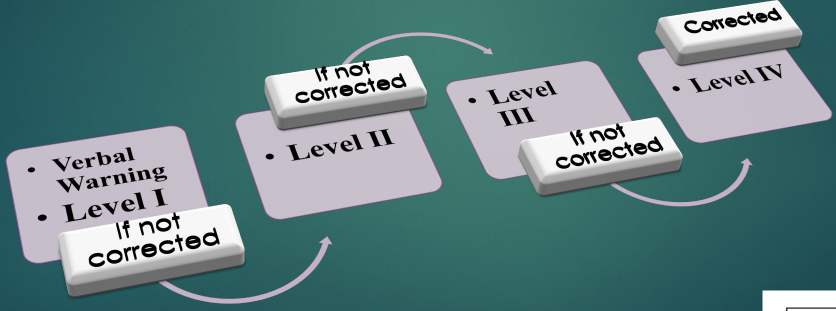
- ► Each jurisdiction is required to have the legal authority and ability to prevent discharges of pollutants and implement progressively stricter enforcement
 - ▶ Require effective stormwater pollutant controls
 - Oversee and inspect projects
 - ▶ Require expedient cleanup





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► ERP provides guidance for inspectors on initiating and escalating enforcement actions







What is Timely Correction?

- Actual discharges must be stopped immediately
- ▶ For other issues, implement actions before the next rain event but no later than 10 days after discovery
 - ▶ Temporary measures to mitigate the situation are considered corrective action
 - If temporary measures are used you may allow more time for permanent actions
- Document and provide a rationale for any corrective actions that take longer than 10 days





C.6.c – Best Management Practices Categories

- ▶ All sites must implement BMPs in the following categories:
 - 1. Erosion Control
 - 2. Sediment Control
 - 3. Run-on and Runoff Control
 - 4. Active Treatment Systems (as needed)
 - 5. Good Site Management
 - 6. Non-Stormwater Management





C.6.d – Plan Approval Process

- Before issuing a grading permit, review erosion control plan to ensure that it:
 - Conforms to the local grading ordinance and other local requirements
 - ► Contains seasonally appropriate and effective BMPs
- Confirm sites one acre or more have filed for coverage under the State CGP (has a WDID #)
- ▶ Provide education materials, as appropriate





C.6.e – Inspections

- Send annual wet season notification by September 1
- Conduct monthly inspections October April
 - ≥ 1 acre sites, hillside projects, and high priority sites
- Review adequacy of BMPs and consistency with local ordinances
- Require timely corrections of actual or potential problems observed





Monthly Rainy Season Inspections Required

≥1 acre sites

 Sites that disturb 1 acre or more of land (CGP sites) Hillside projects

- Sites disturbing≥5,000 sf of land that:
- Meet local hillside development criteria Or
- Are in local hillside development zones
 Or
- Where there are no local criteria, sites with ≥15% slope

High priority sites

- Determined by the Regional Board or local jurisdiction
- Erosion potential
- Soil type
- Slope
- Size/type
- Sensitivity/proximity of receiving water
- NSWDs
- Other factors





C.6.e – Tracking

- ▶ Use written or electronic inspection form
 - Program developed a standard inspection form
- ▶ Track/log data
 - Inspection log must be made available to Regional Water Board during inspections or audits
- Follow ERP if violations are found

Project Name:						Inspection Date:
Location					Current weather (check all that apply) □Sunny □Cloudy □Windy □Rainy	
Permit No.	Permi	it Type:		Building Site De	g Grading	Has there been rainfall with runoff since last
roject Type:	sidentia	. □s				inspection? \(\supersection\) \(\supersection\) \(\supersection\) \(\supersection\)
Does the project disturb one acre or more?	■Yes 、		■No	o 4		Reason for inspection: □Routine □Pre-Rai
Copy of NOI submitted? ☐Yes ☐No SWPPP on site? ☐Yes ☐No Date on SWPPP:					ntrol Plan on site? □Yes □No osion Control Plan:	□During Rain □After Rain □Follow-up
Covered by Statewide Construction General Per		Yes 🗆			Priority Site? ☐Yes ☐No	□Other (state):
CONTRA COSTA CLEAN WATER PROGRAM	Not Applicable	Adequate	Needs Attention	Violation		more than 10 business days will be required to rationale for that schedule in the comments.
Erosion Control Measures					Comments	
Jute Netting/Fiber Blankets Mulch						
Hydroseed/Soil Binder/Compost Blanket		ä				
Mark Areas to be Preserved						
Tree Protection Fencing						
Riparian Area Barrier Sediment Control Measures		<u> </u>	-		Comments	
Wattles/Fiber Rolls/Compost Socks					Comments	
Silt Fences/Compost Berms						
Sedimentation Basin Inlet Filters (bags, sand, gravel)						
Dust Control						
Stabilized Construction Entrance						
Check Dams						
Street Sweeping Earth Dikes/Drainage Swales	ä	ä				
Run-on and Run-off Control					Comments	
Earth Dikes/Drainage Swales Sampling is conducted if required (CIPs only)						
Active Treatment System				0	Comments	
Good Site Management			-	-	Comments	
Construction Materials (wood, cement, etc.)	□	⊒	₽	<u></u>	Commence	
Petroleum Products (oil, fuel) Hazardous Materials ((paint, solvents)	00	00	0			
Waste Systems Management			l .	0		
Soil Stockpiles						
Vehicle Servicing						
Non-Stormwater Management Concrete Washout Area					Comments	
Sampling is conducted if required (CIPs only)	ū		ä	ū		
Discharge Points Are the discharge points free of evidence of illicit	discha	rge? [⊒Yes	□No	Comments	
Enforcement and Follow-up		Date	Proble	m First	t Identified:	Next Follow Up Inspection Date:
Comments			_	_		
Enforcement Action: None/In compliance	Verbal	Notice	□Not	tice to (Comply Notice of Violation Stop	Work □Administrative Fine
Resolution Problem Fixed Need More						Date Problem Resolved:
Was there rain with runoff after the problem was	identitie	ed and	before	it was i	resolved? Yes No	
Inspector Signature						Date

C.6.e – Reporting

Information to be reported

- a. Number of active hillside sites <1 acre
- b. Number of sites ≥1 acre
- c. Number of active high priority sites <1 acre
- d. Number of inspections conducted
- e. Number and type of enforcement actions
- f. Number of illicit discharges (actual and inferred)
- g. Number of enforcement actions or discrete number of potential and actual discharges fully corrected





Annual Report Template: Number of Inspections

C.6.e.iii.(3)(a), (b), (c), (d) ▶Site/Inspection Totals						
Number of active Hillside Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii.3.a)	Number of High Priority Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii. 3.c)	Number of sites disturbing a cre of soil (C.6.e.iii.3.b)	Total number of storm water runoff quality inspections conducted (include only Hillside Sites, High Priority Sites and sites disturbing 1 acre or more) (C.6.e.iii. 3.d)			
Guidance: This is the total number of SITES considered Hillside Projects based on criteria submitted in FY 2015-2016 Annual Report, which triggers a requirement for monthly inspection during the rainy season.	Guidance: This is the total number of SITES considered high priority, which triggers a requirement for monthly inspection during the rainy season. Please see MRP for discussion of what sites are considered high priority sites. Sites disturbing less than one acre of soil that are not considered high priority by the Permittee should not be reported here.	# Guidance: This is the total number of SITES that disturb one or more acres of soil and are inspected monthly during the rainy season.	at sites disturbing one or more acres of soil. Do not			
Comments:						

Comments:

Guidance: Do not leave any cells blank.

Provide explanatory details about the data reported above if necessary.

Provide the number of inspections that are conducted at sites not within the above categories as part of your agency's inspection program and a general description of those sites, if available or applicable.

Guidance: Do not leave this cell blank. Write the number of inspections and general description of sites inspected, or write "Information not available" or "Does not Apply".

Annual Report Template: Enforcement Actions

C.6.e.iii.(3)(e) ► Construction Related Storm Water Enforcemen	t
Actions	

Guidance: Do not leave any cells blank. Provide a brief description of each enforcement action level (e.g., verbal warning, notice of violation, stop work order, legal action, etc.)

	Enforcement Action (as listed in ERP) ¹	Number Enforcement Actions Issued
Level 1 ²		
Level 2		
Level 3		
Level 4		
Total		

C.6.e.iii.(3)(f), ►Illicit Discharges

Guidance: Do not leave any cells blank.

Number

Number of illicit discharges, actual and those inferred through evidence at hillside sites, high priority sites and sites that disturb 1 acre or more of land (C.6.e.iii. 3.f)





Annual Report Template: Enforcement Actions

tracked using illicit discharge and the six BMP categories according to C.6.e.ii.(4)(e).

C.	s.e.ii	i.(3)(g) ► Corrective Actions	
Indi	cate	your reporting methodology below.	
		Permittee reports multiple discrete potential and actual discharges at a site as one enforcement action.	
		Permittee reports the total number of discrete potential and actual discharges on each site.	
			Number
		nent actions or discrete potential and actual discharges fully corrected within 10 business days after as are discovered or otherwise considered corrected in a timely period (C.6.e.iii3.g)	
Coi	nme	nts:	
		ce: Do not leave any cells blank. Provide an explanation for each enforcement actions or discrete potentic within 10 days or otherwise deemed resolved in a longer but still timely manner. Potential and actual disc	





Annual Report Template: Trends & Effectiveness

C.6.e.iii.(4) ► Evaluation of Inspection Data

Describe your evaluation of the tracking data and data summaries and provide information on the evaluation results (e.g., data trends, typical BMP performance issues, comparisons to previous years, etc.).

Description:

C.6.e.iii.(4) ► Evaluation of Inspection Program Effectiveness

Describe what appear to be your program's strengths and weaknesses, and identify needed improvements, including education and outreach.

Description:

Guidance: Evaluate your construction inspection program and summarize efforts conducted by your municipality in FY 18-19 to implement MRP requirements, such as: 1) revised stormwater construction inspection forms and inspection data tracking tools; 2) revised operating procedures and provided training to inspectors; 3) conducted inspections with the new forms; 4) participated in the countywide program's committees/work groups; and 5) participated in the BASMAA Development Committee (if applicable). Refer to the C.6 Construction Site Control section of countywide program's FY 18-19 Annual Report (if applicable) for a description of activities at the countywide or regional level.





Annual Report Template: Staff Training

C.6.f.iii ► Staff Training Summary			
Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance





C.6.f – Staff Training

- Provide training or access to training for staff involved in construction site stormwater inspections
- Training to be provided at least every other year

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Today's workshop meets the C.6.f training requirement





Summary of MRP Provision C.6

- Review erosion control plans
- ▶ Inspect sites to confirm effective BMP implementation
- Perform follow-up and enforcement consistent with your agency's ERP to correct problems
 - ▶ Escalate enforcement as appropriate
- Report data that summarizes your effort and demonstrates the effectiveness of your construction program
- ▶ Train staff responsible for these tasks





