

SAMPLE FORMAT CONSTRUCTION DUST CONTROL PLAN

REGULATION VIII - Rules 800-805

PRO	DJECT IDENTIFICATION		
F	Project Name	Project CUP #	
l	Legal Name/Company	City	
(Contact name	Contact Phone	
	Description of the location	n of the project; such as Address and major cross roads	
	<u> </u>	esult in verification delays of the DCP	
PRO	DJECT CONTACTS		
and	implementation of the Dust 0	ements of Regulation VIII all contacts responsible for the submittal Control Plan shall be identified below with an explanation of the ditional space is needed please attach a sheet. (Rule 801, subsection F.2.c.1)	
NAN	ΛE	TITLE	
PHC	ONE NUMBER	E-MAIL ADDRESS	
dutie	Describe the association the named person above has to the identified project. What are that person's duties, responsibilities. Does the person named above have the primary responsibility for implementing the Dust Control Plan? Is this person responsible for the project site?		
NAN	NE	TITLE	
PHO	NE NUMBER	E-MAIL ADDRESS	
dutie	Describe the association the named person above has to the identified project. What are that person's duties, responsibilities. Does the person named above have the primary responsibility for implementing the Dust Control Plan? Is this person responsible for the project site?		

Please identify any known contractors, names, phone contact person etc., hired to work on the project site on separate cover.

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(which may be a tract map, site map of existing roads (including but not limited new proposed roads will be constructed exit points (include whether these established receptors are adjacent to the day cares, churches, hospitals, nursibetween the project and the sensitive	ing the projects construction operations - include a plot plan r topographic map) which identifies the boundaries of the project, d to paved, unpaved road ways, highways and freeways), where d, where the staging areas will be located, easements, entry and entry points will be permanent or temporary), whether or not e project (including but not limited to residential areas, schools, sing facilities, commercial and/or retail), include the distance a receptors and any other information as to allow for the proper arces and their impact. (Rule 801, subsection F.2.c.285)
Plot Plan review process the Air Dist	lely as a guide and is not meant to be all inclusive. During the rict may identify additional dust generating point sources. For ces, not listed, have been identified please list under other. (Rule
List all identified actual and potential se	ources of fugitive dust emissions
Bulk material handling and storage	areas.
Paved and unpaved access roads,	haul roads, traffic areas, and equipment storage yards.
Exit points where carryout and track	cout onto paved public roads may occur.
Water supply locations if water appOther list below.	lication will be used for controlling visible dust emissions.
☐ No sensitive receptors within ¼ mile☐ Residential areas, schools, day care	ensitive receptors within ¼ mile of the project. (Rule 407, Nuisance) e of the project. e, churches, hospitals, nursing facilities, commercial, retail, etc. at may be affected by the dust generating activities.

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Project Name	Project CUP #	
DISTURBED SURFACE AREA		
Report the total area of land surface cubic yards and the total area in acre		•
Total area of project site Total disturbed a	Acres Total surface area to bareas left inactive for more than s	
Daily average throughput volume of e	earthmoving Daily maximum th	nroughput volume of earthmovingCubic Yards
OTHER SITES Identify whether any other locations of the example may include listing any of the locations are included with the example may include a second control of the example may include a second control of the example may be a second control of t	site where materials will be import	
Location 1:		
☐ No Dust Control Plan Require	_	☐ Included with another plan
Location 2:		
☐ No Dust Control Plan Require	d Included with this plan	☐ Included with another plan
Location 3:		
☐ No Dust Control Plan Require	ed Included with this plan	☐ Included with another plan
DUST	GENERATING ACTIVITY DATE	S
EXPECTED C	ONTRUCTION START AND EN	D DATES
	OT PHASED SIMPLY INCLUDE T S UNDER THE PHASE 1 OPTIO	_
Phase 1 Start Date	Phase 3	Start Date
Phase 1 End Date		End Date
Phase 2 Start Date	Phase 4	Start Date
Phase 2 End Date	Phase 4	Start Date

Project Name	Project CUP #
MINIMUM REQUIREMENTS	
•	uirements for limiting visible dust emissions from activities ategory must have one requirement check marked. eck all that apply.
Structural Demolition	
No demolitions are planned for this project	explain below.
Asbestos NESHAP notification has been s Date notification submitted	submitted to the ARB and copy to the District.
Pre-Activity (Rule 801 subsection F.1.a) Not applicable for this project explain below	W.
The site will be pre-watered and work will one time. (Complete section M-1 beginning with p	be phased to reduce the amount of disturbed surface area at any page 7)
Active Operations (Rule 801, subsection F.1.b)	
Application of water or Chemical Stabilizer	rs to earthmoving activities. (Complete sections M-1 and/or M-2)
Construct & maintain wind barriers to limit	visible dust emissions to 20%. (Complete section M-3)
Temporary stabilization: areas unused	for seven or more days (Rule 801 subsection F.1.c)
Not applicable for this project explain below	w.
Vehicular access will be restricted and wa unvegetated areas. (Complete sections M-2 and	ter or dust suppressants will be applied and maintained at all d/or section M-3)

Project Name	Project CUP #
MINIMUM REQUIREMENTS CONTINUE	
•	uirements for limiting visible dust emissions from activities ategory must have one requirement check marked. eck all that apply.
Unpaved Access, Haul Roads, Traffic &	Equipment Storage Areas (Rule 805)
Not applicable for this project explain below	N.
Apply water or dust suppressants to unpay	ved haul and access roads. (Complete sections M-1 and/or M-2)
Method of restricting unauthorized vehicle	access. (Complete section M-3)
Water or dust suppressants will be applied Establish vegetation on all previously distu	to vehicle traffic and equipment storage areas. (Complete sec M-1 and/or M-2) rbed areas .(Complete section M-3)
Outdoor Handling of Bulk Materials (Rule	e 802)
No bulk materials will be handled during the	is project explain below.
☐ Water or dust suppressants will be applied	I when handling bulk materials. (Complete sections M-1 and/or M-2)
	or enclosing the operation and transfer line. (Complete section M-3)
Outdoor Storage of Bulk Materials (Rule 802)	
No bulk materials will be stored during this	project explain below.
	d to storage piles. (Complete sections M-1 and/or M-2)
Storage piles will be covered with tarps, p prevents the cover from being removed by	lastic or other suitable material and anchored in such a manner that wind action. (Complete section M-3)

Project Name	Project CUP #		
MINIMUM REQUIREMENTS CONTINUED			
This section describes the minimum requirements for limiting visible dust emissions from activitie that cause fugitive dust emissions. Each category must have one requirement check marked. (Rule 801 section F) For Enhanced Measures check all that apply.			
On-Site/Off Site Transporting of Bulk Material	s		
No bulk materials will be transported on the project	t site explain below.		
Haul trucks will be covered with a tarp or other sui	table cover. (Complete section M-5)		
All haul trucks will be loaded such that the freebox paved public access road. (Complete section M-5)	ard is not less than six inches when transported across any		
Cargo compartments are maintained so that no s openings in the floor, side and/or tailgate. (Complete	oillage and loss of bulk material will occur from holes or other esection M-5)		
Cargo compartment is to be cleaned and/or wash	ed at delivery site after removal of Bulk Material. (Complete section		
Enhanced Measures: According to Regulation VIII stabili	zation must be met at all times. See Rule 801 subsection D.2		
Cease dust generating activities when wind speed maintained and provided to the APCD upon request.)	s exceed 25mph. (Records of wind speeds and wind gusts must be		
Application of water or dust suppressants once pe	r hour when wind speeds exceed 15mph. (Records of wind speeds and n request.)		
Apply water to maintain 12% soil moisture content gusts must be maintained and provided to the APCD upon req	when wind speed exceeds 15mph. (Records of wind speeds and wind uest.)		
	less porosity in conjunction with water application or dust Records of wind speeds and wind gusts must be maintained and provided to the		
OTHER - If necessary attach separate sheet.			

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Project Name	Project CUP #
WATER APPLICATION	SECTION M-1
emissions and stabilizing surface	pplication will be used as a control method for limiting visible dus areas. Check and answer all sections that apply to this project. In applying water to any phase of the project explain below. (Rule 801 section F)
NO WATER APPLICATION - EXPLAIN	i?
WATER APPLICATION SUPPLY - THE	E LOCATION OF EACH MUST BE IDENTIFED ON THE PLOT PLAN
Fire hydrants	
	On-Site Off-Site
	public agency to use their fire hydrants for this project.
Owner or Agency granting app	proval
Contact Name and phone num	nber
Storage tanks Number of tar	nks Capacity of each
	Flow rate of each well
Owner or Agency granting app	r public agency to use their water source for this project proval
Other explain	

Project Name	Project CUP #
emissions and stabilizing surface area addition, if there is no intention of appl	cation will be used as a control method for limiting visible dust as. Check and answer all sections that apply to this project. In lying water to any phase of the project explain above. (Rule 801 section
WATER APPLICATION EQUIPMENT: THE L	LOCATION OF EACH MUST BE IDENTIFED ON THE PLOT PLAN
Sprinklers Describe the activities that will utilize s	prinklers
Minimum treated area	Square Feet Frequency
Maximum treated area	Square Feet Frequency
Water Truck Other explain	
Describe the activities that will utilize the	he equipment
Number of application equipment to be	
Application equipment capacity	
Application frequency must be once per day or more explain frequency below	
Water application equipment is available	e to operate after normal working hours, on weekends and holidays
Name of contact after hours	Phone No
Name of contact after hours	Phone No

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Project Name	Project CUP #		
DUST SUPPRESSANT PRODUCTS Complete this section if a dust suppressant product will be used. These materials include but are not limited to: hygroscopic suppressants (road salts), adhesives, petroleum emulsions, polymer emulsions and bituminous materials (road oils).			
Not Applicable - The only control method will be the application of water (Complete section M-1)			
Application Area; Explain where the dust supp	pressant will be applied below		
Product (Manufacturer) Name			
Name of contractor	Phone No		
Explain the rate of application including the ar below.	mount of gallons of undiluted material per mile or per acre		
Explain the application frequency; type and not of undiluted material per mile or per acre belo	umber of equipment; capacity including the amount of gallons w.		
Utilizing the checklist below attach each of the formation must be submitted with t	llowing pieces of information that fully describes the product to his plan.		
Product Specifications. (MSDS, Product Safe	ty Data Sheet, etc.)		
Manufacturer's Usage Instructions. (method, f	requency and intensity of application)		
Environmental impacts and approvals or cert application.	ificaitons related to the appropriate and safe use for ground		
Check here if more than one dust suppressant will be utilized and include the necessary copies of this page with the information for each dust suppressant to be used.			

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Project Name	Project CUP #
OTHER DUST CONTROL METHODS SECTION M-3	
Check below all other types of dust control methods that will be emp	ployed at the construction site.
Physical barriers for restricting unauthorized vehicle access	
☐ Fences ☐ Gates ☐ Posts ☐ Berms ☐ Other explain below	Concrete Barriers
Wind barriers describe below.	
Re-establish vegetation for temporarily stabilizing previously disturbed	I surfaces explain below.
Apply Gravel- for the application of gravel identify where application was roads, equipment storage yards (areas), vehicle traffic areas etc explanation.	
Apply pavement - explain where paving will occur.	
Other explain below.	

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TREATMENTS FOR PREVENTING TRACKOUT	SECTION M-4
Select the control devices that will be used for previous. Trackout is any material that adheres to vehicle or the paved shoulder of a paved public road. Check	cle tires and is deposited onto a paved public road
	ris off of vehicles before exiting the site. Extends from for the full width of the unpaved exit surface for a
	e (3) inches deep which extends from the intersection f the unpaved exit surface for a distance of at least 50 et, including the length and depth of the gravel below.
	the paved public road surface for the full width of the d and dirt to drop off of vehicles before exiting the site. by in feet.
Mud and dirt deposits within an urban area shall be on a cumulative distance of 50 linear feet or more otherw	cleaned immediately when trackout or carryout extends vise clean up must be at the end of the workday.
Wheel Washer: Uses water to dislodge debris from the washer describe the location, type and operation of the	
Other - describe any other measure utilized to preven	t trackout below.

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Project Name	Project CUP #
TREATMENTS FOR PREVENTING CARRYOUT	SECTION M-5
Report the required treatments that will be used for roads. Carryout occurs when materials from empties a paved public road or paved shoulder of a paved p	d or loaded haul trucks, vehicles, or trailers fall onto
No haul trucks will be routinely entering or leaving the	e project site explain below.
Emptied Haul Trucks:	
Interior cargo compartments will be cleaned before le truck will be washed and the source of the water sup	eaving the project site. Explain below how emptied haul ply.
Cargo compartment will be covered with a tarp or sui	table cover before leaving the project site.
Loaded Haul Trucks:	
Spillage or loss of materials from holes or other open material transported onto any paved public access ro	ning(s) in the cargo compartment will be prevented when pad.
Haul trucks will be loaded such that the freeboard	I is not less than six inches.
Other describe below.	



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Project Name	Project CUP #
CLEANING UP CARRYOUT AND TRACKOUT	SECTION M-6
	ency for cleaning up carryout and trackout from the a. All material tracked or carried out onto paved road
The project is located in	
An Urban Area	
Identify the urban area by location, description	etc. below.
Minimum cleanup frequency will be at the end of trackout, extends beyond 50 feet.	the workday and removed immediately if carryout and
Non Urban Area	
Identify the non urban area by location, descrip	tion etc. below.
At the end of the workday	
Optional - Clean up Method	
Manually sweeping and picking up.	
Mechanical sweeping with a rotary brush or broom	accompanied or preceded by water.
Describe types of equipment that will be used.	

The use of blower devices, or dry rotary brushers or brooms, for removal of carryout and trackout from paved public roads is not recommended.

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RECORD KEEPING	
Records and/or any other supporting docume maintained for two years and provided to the A	ents used for the demonstration of compliance must be ir Pollution Control District upon request.
CERTIFICATION	
I certify that all information contained herein documents are true and correct.	and information submitted in the attachments to these
Print Name	Title
Signature	Date
Phone Number	Fax Number
Cell Number	-