

Phone:

Antelope Valley Air Quality Management District

43301 Division Street, Suite 206, Lancaster, CA 93535-4649
Phone 661.723.8070
www.avagmd.ca.gov

Dust Control Plan

FOR ALL DUST CONTROL REQUIREMENTS REFERENCE AVAQMD RULE 403 - FUGITIVE DUST

Please refer to Rule 302 for Plan Filing Fee **Section 1: General Information** 1-A **Project Name and Location** Project Name: Project Address: Major X-Streets: APN #: City: ☐ City of Lancaster ☐ City of Palmdale ☐ County of Los Angeles Land Use Agency: 1-B **Contacts** Report the names, addresses, and phone numbers of persons and owners or operators responsible for the preparation, submittal, and implementation of the Dust Control Plan and responsible for the dust generating operation and dust control applications. **Project Owner:** Address: City/State/Zip: Cell Phone: Phone: Email: **General Contractor:** Address: City/State/Zip: Contact Person: Cell Phone: Email: Phone: **Dust Control Plan was Prepared by:** Name: Company Name: Cell Phone: Phone: Email: 1-C 24 Hour Contact **Primary Project Contact:** Company Name: Address: City/State/Zip:

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Email:

Cell Phone:



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Section 2: Fugitive PM10 Sources

2-A	Disturb	ed Surface Area				
Report the total area in acres of land surface to be disturbed, the total area in acres of the entire project site and total acreage of disturbed areas that will be left inactive for more than seven days.						
Total area of land surface to be disturbed:Acres						
	Total area of entire project site:Acres					
Total disturbed areas left inactive for more than seven days:Acres						
Prior to the start of earth moving or site-clearing activity, Contractor must meet with District Field Inspector on-site to review DCP requirements. Inspector will confirm compliance with AVAQMD Rule 403 – Fugitive Dust.						
2-B	Dust Generating Activity Dates					
The expected start and completion dates of dust generating activities and soil disturbance activities to be performed on site. For phased projects, it might be necessary to report expected start and completion dates separately						
Expected Start Date: Completion Date:						
Signage Requirements Pursuant to AVAQMD Rule 403 – Fugitive Dust, signage must be located within 50 feet of the primary project entrance. Site Signage Guidelines are attached or are available through the AVAQMD website. The signage must have the current contact information for the Site Operator, 24-hr point-of-contact responsible for dust control. If the point-of-contact changes the sign must be updated with the new contact information within 30 days. District Use Only: Signage Installed: Water Source: Number of Trucks available exclusively for Dust control:						



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2-C Sources of Fugitive Dust					
This section describes the minimum requirements for limiting visible dust emissions from activities that cause fugitive dust emissions. Check at least one box under each category:					
Structural Demolition					
□ No Demolitions are planned for this project.					
☐ Asbestos NESHAP notification and fees have been submitted to the District.					
\square Water will be applied to the following areas for the duration of the demolition activities:					
Building exterior Surfaces					
 Unpaved surface areas where equipment will operate 					
Razed building materials					
 Water or dust suppressants will be applied to unpaved surface areas within 100 feet of structure during demolition 					
Pre-Activity					
\square Not applicable for this project (Please explain why in Section 3-F).					
□ The site will be pre-watered and work will be phased to reduce the amount of disturbed surface area at any one time. (Complete Section 4-A)					
Active Operations					
☐ Water will be applied to dry areas during leveling, grading, trenching, and earthmoving activities. (Complete					
Section 4-A)					
☐ Wind barriers will be constructed and maintained, and water or dust suppressants will be applied to the					
disturbed surface areas. (Complete Sections 4-A or 4-B, and 4-C)					
Inactive Operations (including after work hours, weekends, and holidays)					
☐ Not applicable for this project. (Please explain why in Section 3-F)					
\square Water or dust suppressants will be applied on disturbed surface areas to form a visible crust, and vehicle					
access will be restricted to maintain the visible crust. (Complete Section 4-A or 4-B, and 4-C)					
Temporary stabilization of areas that remain unused for seven or more days					
☐ Not applicable for this project (Please explain why in Section 3-F)					
☐ Vehicular access will be restricted and water or dust suppressants will be applied and maintained at all un-					
vegetated areas (Complete Section 4-A or 4-B, and 4-C)					
☐ Vegetation will be established on all previously disturbed areas (Complete Section 4-C).					
\square Gravel will be applied and maintained at all previously disturbed areas (Complete Section 4-C).					
☐ Previously disturbed areas will be paved (Complete Section 4-C).					
Unpaved Access and Haul Roads, Traffic, and Equipment Storage Areas					
□ Not applicable for this project. (Please explain why in Section 3-F)					
\square Apply water or dust suppressants to unpaved haul and access roads. (Complete Section 4-A or 4-B)					
☐ Post speed limit signs of not more than 15 miles per hour at each entrance, and again every 500 feet.					
(Complete Section 4-C)					
□ Water or dust suppressants will be applied to vehicle traffic and equipment storage areas. (Complete Section 4-A or 4-B).					
Wind Events					
\square Water application equipment will apply water to control fugitive dust during wind events, unless unsafe to do					
SO.					
☐ Outdoor construction activities that disturb the soil will cease whenever visible dust emissions cannot be					
effectively controlled.					



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2-D Bulk Materials	
Check at least one box under each category:	
Outdoor Handling of Bulk Materials	
☐ No bulk materials will be handled during this project.	
☐ Water or dust suppressants will be applied when handling bulk materials.	
☐ Wind barriers with less than 50 percent porosity will be installed and maintained, and water or du	st
suppressants will be applied.	
Outdoor Storage of Bulk Materials	
☐ No bulk materials will be stored during this project.	
☐ Water or dust suppressants will be applied to storage piles.	
\square Storage piles will be covered with tarps, plastic, or other suitable material and anchored in such a	i
manner that prevents the cover from being removed by wind action.	
\square Wind barriers with less than 50 percent porosity will be installed and maintained around the stora	ge
piles, and water or dust suppressants will be applied.	
☐ A three-sided structure (< 50% porosity) will be used that is at least as high as the storage piles.	
On-Site Transporting of Bulk Materials	
☐ No bulk materials will be transported on the project site.	
☐ Vehicle speed will be limited on the work site.	
☐ All haul trucks will be loaded such that the freeboard is not less than six inches when transported	
across any paved public access road.	
☐ A sufficient amount of water will be applied to the top of the load to limit visible dust emissions.	
☐ Haul trucks will be covered with a tarp or other suitable cover.	
Off-Site Transporting of Bulk Materials	
□ No bulk materials will be transported to or from the project site.	
☐ The following practices will be performed: (complete Section 5-B)	
The interior of emptied truck cargo compartments will be cleaned or covered before leaving t	he
site.	. o r
 Spillage or loss of bulk materials from holes or other openings in the cargo compartment's floring sides, and tailgates will be prevented. 	Ю,
 Haul trucks will be covered with a tarp or other suitable cover or will be loaded such that the 	
freeboard is not less than six inches when transported on any paved public access road to o	r
from the project site and a sufficient amount of water will be applied to the top of the load to	
visible dust emissions.	
Outdoor Transport Using Chute or Conveyor	
☐ No chutes or conveyors will be used	
☐ Chute or conveyor will be fully enclosed.	
\square Water spray equipment will be used to sufficiently wet the materials	
☐ Transported materials will be washed or screened to remove fines (PM10 or smaller).	



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Section 3: Dust Control Methods

3-A Water Application					
Complete this section if water application will be used as a control method for limiting visible dust emissions and stabilizing surface areas. Check all that apply to this project.					
Water Application Ed	quipment:				
☐ Water Truck	☐ Water Trailer	railer			
Describe the a	activities that will util	ize this equipment:			
Number of ap	plication equipment	available for dust suppression	n:		
Application ed	quipment capacity:				
Application fre	equency:				
Hours of oper	ation:				
Water application equ	ipment is available t	o operate after normal worki	ng hours	, on weekends and holidays	
After-hours co	After-hours contact: Phone No.:				
Alt. After-hours contact:				Phone No.:	
Water Supply					
☐ Hydrants					
			off-Site: vistance:		
Approval granted by the owner or public agency to use hydrants for this project:					
Owner or Agency:					
Contact: Phone :					
□ On-Site Storage Tanks Number:				Capacity:	
			Flow rate:		
□ Other:					



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3-B Dust Suppressant Pr	oducts				
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). Copy this page if more than one dust suppressant product will be used.					
☐ Not Applicable. Only water	r application will be	e the control method used	d. Skip to 3-C.		
Application Area:					
Product Name					
Contractor's Name			Phone No.:		
Application Rate:	gallons	of undiluted material per	: ☐ mile or ☐ acre trea	ated	
Application Frequency:		Applications per ☐ we	eek 🗆 month 🗆 acre tr	eated	
Application Equipment:					
Number of Application	Equipment Availal	ole:			
Application Equipment					
Attach the following informa information is submitted wit	tion that fully des h this plan	cribes this product. Us	e the checklist below to	make sure all	
☐ Product Specifications ((MSDS, Product Sa	afety Data Sheet, etc)			
☐Manufacturer's Usage Ir	nstructions (method	, frequency, and intensity of	application)		
☐Environmental impacts a	and approvals of ce	ertifications related to the	appropriate and safe use	for ground application.	
3-C Other Dust Control Methods					
Check below the other types of dust control methods that will be employed at the site.					
☐ Physical barriers for restrict	ing unauthorized ve	ehicle access:			
☐ Fences	☐ Gates	☐ Posts	☐ Berms	☐Concrete Barriers	
☐ Wind Fencing	☐ Other:				
☐ Wind barriers	3				
☐ Posted speed limit signs meet State and Federal Department of Transportation standards.					
☐ Posted at 15 miles per hour ☐ Posted at miles per hour(less than 15 mph)					
□ Re-establish vegetation for temporarily stabilizing disturbed surfaces: Explain:					
☐ Apply and maintain gravel:					
☐ On Haul roads ☐ On access roads ☐ At equipment storage yards ☐ At vehicle traffic areas					
☐ For temporarily stabilizing previously disturbed areas: Explain:					
☐ Apply pavement: Explain:					
☐ Other:					



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3-D Contingencies				
Contingencies to be implemented if application equipment becomes inoperable, more equipment is needed to effectively control fugitive dust emissions during active and inactive periods, accessibility limitations occur at the water sources, or staff is not available to operate the application equipment. Describe the contingencies that will be in place and when they will be implemented. Attach any additional information if needed.				
3-E Record keeping				
Records and any other supporting documents for demonstrating compliance must be maintained, but only for those days when a control measure is implemented				
3-F Long Term Site Stabilization				
☐ Vegetation ☐ Hydro mulch ☐ Mulch ☐ Palliative ☐ Other				



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Section 4: Carryout and Trackout

4-A Treatments for Pre	venting Trackout					
Select the control devices that will be used for preventing trackout from occurring onto paved public roads. Trackout is any material that adheres to vehicle tires and is deposited onto a paved public road or the paved						
shoulder of a paved public road. Check one or a combination that will apply to this project.						
☐ Grizzly: Rails, pipes, or grates used to dislodge debris off of vehicles before exiting the site. Extends from the intersection with the paved public road surface for the full width of the unpaved exit surface for a distance of at least 25 feet.						
Describe:						
				three (3) inches deep, and extends npaved exit surface for a distance of at		
Gravel Size	inches		Pad Width:	feet		
Length:	feet		Depth:	inches		
	☐ Paved Surface: Extends from the intersection with the paved public road surface for the full width of the unpaved access road for at least 100 feet to allow mud and dirt to drop off of vehicles before exiting the site.					
Width:	feet		Length:	feet		
				sufficient frequency, but not less erating any carryout and trackout.		
Clean-up Frequency						
☐ Wheel Washer: Uses water to dislodge debris from tires and vehicle undercarriage Describe:						
□ Other:						
4-B Treatments for Pre	venting Carryout					
Report the required treatments that will be used for preventing carryout from occurring on paved public roads. Carryout occurs when materials from emptied or loaded haul trucks, vehicles, or trailers falls onto a paved public road or paved shoulder of a paved public road.						
☐ No haul trucks will be routinely entering or leaving the project site.						
Emptied Haul Trucks:						
☐ Interior cargo compartments will be cleaned before leaving the project site.						
☐ Cargo compartment will be covered with a tarp or suitable cover before leaving the project site Loaded Haul Trucks: Spillage or loss of materials from holes or other opening in the cargo compartment will be prevented						
when material is transported onto any paved public access road.						
Select one or both of the required applications: Haul trucks will be loaded such that the freeboard is not less than six inches with water applied to the top of the load before leaving the project site.						
☐ Cargo compartment and load will be covered with a tarp or suitable cover before leaving the project site.						
☐ Other:						



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4-C Cleaning up Carryout a	and Trackout						
Check and report below the methods and frequency for cleaning up carryout and trackout from the surface and paved shoulders of paved public roads.							
The use of blower devices, or dry republic roads is prohibited.	otary brushers or broo	ms, for removal o	f carryout and trackout from paved				
	In the event the control device becomes ineffective due to an accumulation of mud and dirt, material must be removed within 30 minutes of the generation of carryout and trackout.						
 The project is located in: □ An Urban Area, within an incorporated city boundary or an unincorporated area surrounded by a city. Minimum cleanup frequency will be at the end of the workday and removed immediately if carryout and trackout extends beyond 50 feet. □ A Rural Area, located within an unincorporated area and not surrounded by an incorporated city. □ The construction project is less than 10 acres in size: minimum cleanup frequency is at the end of the workday. □ Construction projects 10 or more acres in size: minimum cleanup frequency is end of the workday and immediately if carryout and trackout extends beyond 50 feet. 							
Cleanup Method: Check the method	below that will be used f	or cleaning carryou	ut and trackout.				
☐ Manually sweeping and picking up.							
☐ Mechanical sweeping with a rotary Describe the types of equipm		anied or preceded	by water.				
☐ Operating a PM10-efficient street s Make and model:	weeper.						
 Flushing with water is allowed if: No curbs or gutters are present. Using water will not result as a source of trackout and carryout. Using water will not result in adverse impacts on storm water drainage systems. Using water will not violate any National Pollutant Discharge Elimination System permit program. 							
Section 5 Certification							
5-A Certification I certify that all information contained herein or submitted in the attachments to these documents is true and correct							
Print Name Title							
Signature		Date					
Phone	Cell Phone		Email				



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Plan Submittal Instructions

- 1) Submit completed form to: plans@avaqmd.ca.gov
- 2) Pay the corresponding Plan fee via check or credit card

Payment by check:

Make check payable to: Antelope Valley AQMD

Mail the check with a copy of this completed application to:

Antelope Valley AQMD 43301 Division Street, Suite 206 Lancaster, CA 93535

Payment by credit card:

Pay on-line at our website: http://www.avaqmd.ca.gov Click "Pay Fees", select "Other Fees, Fines or Open Invoices" Please note a surcharge applies for all credit card payments

If payment is made on-line via credit card, please email the receipt to plans@avaqmd.ca.gov.

Should you have any additional questions, please, do not hesitate to contact the District at 661-723-8070, or via email at plans@avaqmd.ca.gov.



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DUST CONTROL PLAN SIGNAGE GUIDELINES (Minimum Requirements)

The purpose of this signage is to allow the public to contact the responsible party if Visible Dust Emissions or Track-out of material is observed from the site.

Sign Template

~-2	
Permit # (if applicable)	4"
Site Name	4"
Project Name	4"
IF YOU SEE DUST COMING FROM THIS PROJECT CALL:	4"
Name, Phone Number (XXX) XXX-XXXX	6"
If you do not receive a response, Please call The Antelope Valley AQMD at 1-877-723-8070	3"

Signage must be located within 50 feet of each project site entrance.

No more than four signs are required per site facility.

One sign is sufficient for multiple site entrances located within 300 yards of each other.

Text height shall be at a minimum as shown on right side of sign template above.

Sign background must contrast with lettering, typically black text with white background.

Sign should be one inch AC laminated boad.

The lower edge of the sign board must be a minimum of six feet and a maximum of seven feet above grade.

The telephone number listed for the contact must be a local or a toll-free number and shall be accessible 24 hours per day.

Original signage used during site construction will satisfy the signage requirement of the Active Operation Dust Control Plan/Active Operation Dust Control Plan-Renewable Energy (if required) and can remain if contact information is current and the sign is in satisfactory condition.