



SITE SPECIFIC FUGITIVE DUST CONTROL PLAN *
For Projects > 10 Acres (Form DCP+10, Page 1 of 10)

Site Description

Please ensure that Fugitive Dust Control Plan Application (Form A) is completed and attached to the Site-Specific Fugitive Dust Control Plan.

Project Description

Please provide the following information as completely as possible.

No. Description of Source(s) [Please provide best estimates]

1 Earth-moving (If not applicable, check here)
Maximum cubic yards of earth-movement: _____/month or _____/year
Anticipated start date: _____ End date _____; or Ongoing (Check)
Amount of export: _____ (Disposal site) _____

2 Unpaved roads (If not applicable, check here)
Mileage: _____ Estimate of average daily traffic levels: _____
Type of motor vehicles using roads: _____

3 Storage piles/Bulk Material handling (If not applicable, check here)
Maximum number of piles: _____
Average height: _____, length/width: _____
Configuration: cone, windrow, other (specify) _____

4 Vehicular track-out/Cleanup (If not applicable, check here)
Number of access points which connect to public roads: _____
Estimate of the maximum number of vehicles that will exit the site: _____ / day

5 Disturbed surface areas (If not applicable, check here)
Maximum acreage: _____
Will any disturbed surface areas remain inactive for at least 10 days? Yes No

6 Unpaved Parking Lots (If not applicable, check here)
Number of unpaved lots at this site: _____
Size of each lot: _____

Soil Types

Primary soil type on site: _____

Dust Control Budget

Estimate of project dust control budget: _____

Water Source Identification

Water source (g/m): _____

Back-up water source: _____

* Use of an 8 ½ by 11 inch, stand alone site-specific fugitive dust control plan is required regardless if the information is included on an approved grading plan.



No. 1 - EARTH-MOVEMENT

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures.

<u>Control Measure</u>	<u>Control Action</u>
Pre-grading	Number of acres to be graded at one time: _____
Planning	Number of parcels to be phase-graded: _____
Watering (pre-grading)	Number of water trucks: _____ Frequency of application: _____ Sprinkler/hose system: _____ Describe: _____
Watering (during grading)	Number of water trucks: _____ Frequency of application: _____ Sprinkler/hose system: _____ Describe: _____
Watering (post grading)	Number of water trucks: _____ Frequency of application: _____ Sprinkler/hose system: _____ Describe: _____
Wind fencing	Maximum height: _____ Location: _____ Describe: _____ _____
Chemical stabilization	Type of product: _____ Frequency of application: _____ Concentration: _____ Describe: _____ _____ _____
Cover haul vehicles/Bedliners in haul vehicles	Operator of haul vehicles, if other than site owner: _____ _____ _____
Other (specify)	_____
Contingency Measure(s)	_____ _____

If necessary, attach additional information.



No. 2 - UNPAVED ROAD TRAVEL*

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures

<u>Control Measure</u>	<u>Control Action</u>
Paving	Frequency of street sweeping: _____ Describe: _____ _____ _____
Gravel	Depth of gravel: _____ Describe: _____ _____ _____
Chemical stabilization	Type of product: _____ Frequency of application: _____ Concentration: _____ Describe: _____ _____ _____
Watering	Frequency of application: _____ Describe: _____ _____ _____
Reduce speed	Maximum speed limit: _____ miles per hour How are speeds controlled: Post signs _____; Briefings to workers _____
Trip reduction	Describe how achieved: _____ _____ _____ _____
Other (specify)	_____ _____ _____
Contingency Measure(s)	_____ _____ _____ _____

If necessary, attach additional information.

* All unpaved haul roads and parking areas must be identified on the Dust Control Plan site map and all vehicles shall only use established haul routes and parking areas.



No. 3 - STORAGE PILES/BULK MATERIAL HANDLING

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures

<u>Control Measure</u>	<u>Control Action</u>
Wind sheltering	Type of barriers: _____ Average height of barriers: _____ Describe: _____ _____ _____
Coverings	Types of coverings: _____ Describe: _____ _____ _____
Watering	Method of application: _____ Frequency of application: _____ Describe: _____ _____ _____
Chemical stabilization	Type of product: _____ Frequency of application: _____ Concentration: _____ Describe: _____ _____ _____
Vegetation	_____ _____
Loadin/loadout	Orientation of loadin/loadout procedures: N S E W Describe: _____ _____ _____
Contingency Measure(s)	_____ _____ _____ _____

If necessary, attach additional information.



No. 4 - VEHICULAR TRACK-OUT, HAULING, CLEANUP

Note: If trackout, spillage, or carry-out extend more than 25 feet along a paved public roadway, finalize clean-up activities within one hour. Also remove any track-out, spillage or carry-out at the conclusion of the workday.

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures

<u>Control Measure</u>	<u>Control Action</u>
Gravel pads	Location: _____ Size: _____ <i>(Minimum dimensions: 1" or larger washed gravel, maintained at 6" depth, 50' long x 30' wide)</i>
Paving	Location: _____ <i>(Minimum dimensions: 100' long x 20' wide)</i>
Track-out device	Locations: _____
Type of device	Describe: _____
Wheel washers	Location: _____ Describe: _____ _____ _____
Cover haul vehicles/ Bedliners in haul vehicles	Operator of haul vehicles, if other than site operator: _____ _____ _____
Sweep/clean roadways	Frequency: _____ Type of equipment: _____ Describe: _____ _____ _____
Other (specify)	_____ _____ _____ _____
Contingency Measure(s)	_____ _____ _____

If necessary, attach additional information.



No. 5 - DISTURBED SURFACES/INACTIVE SITES

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures

Control Measure

Control Action

During Dust Generating Activities

Watering

Method of application: _____
Frequency: _____
Describe: _____

Wind fencing

Location: _____
Height: _____
Describe: _____

Site access

Method of vehicle restriction: _____

Chemical stabilization

Type of product: _____
Frequency of application: _____
Concentration: _____
Describe: _____

Vegetation

Location: _____
Plant type: _____
Describe: _____

Temporary Stabilization During Weekends, After Work Hours, and on Holidays

Watering

Method of application: _____
Frequency: _____
Describe: _____

Chemical stabilization

Type of product: _____
Frequency of application: _____
Concentration: _____

Site access

Method of vehicle restriction: _____



No. 5 - DISTURBED SURFACES/INACTIVE SITES (Continued)

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures

Long-Term Stabilization

<u>Control Measure</u>	<u>Control Action</u>
Chemical stabilization	Type of product: _____ Frequency of application: _____ Concentration: _____
Vegetation	Location: _____ Plant type: _____
Wind fencing	Location: _____ Height: _____ Describe: _____ _____
Other (specify)	_____ _____ _____
Contingency Measure(s)	_____ _____ _____

If necessary, attach additional information.



NO. 6 – UNPAVED PARKING LOTS

Coachella Valley Best Available Control Measures:

In the space provided below, please check and describe your dust control measures

<u>Control Measures</u>	<u>Control Action</u>
Gravel	Location: _____
Chemical stabilization	Type of product: _____
	Frequency of application: _____
	Concentration: _____
Pave	Material to be used as dust suppressant: _____
Other (specify)	_____

Contingency Measure(s)	_____

If necessary, attach additional information.



Justification

If you believe that none of the control measures for a given source category are technically feasible or if they would conflict with other regulations please describe the justification in the space provided. Please be specific. If necessary, attach additional information.