

## APPLICATION DUST CONTROL PERMIT FOR CONSTRUCTION ACTIVITIES

Blank spaces must be completed for the application to be processed. If not applicable, enter N/A.

1.	Applicant/Permittee:
	☐ Property Owner ☐ Developer ☐ Prime Contractor ☐ Other
	Name:
	Address:
	City: State: Zip:
	Telephone: Ext: Fax:
	E-mail Address:
2.	Project:
	Name:
	Address: City:
	Nearest major cross-streets:
	Township(s): Range(s): Section(s):
	Assessor's Parcel number(s) (Attach map):
	Project Description:
	Project Acreage: acres (rounded to the nearest 0.1 acre, all land that will be disturbed must be included in project acreage)
	Submit non-refundable minimum fee for 1 acre with application (applied to total permit fee collected upon permit approval). Permit fees are based on project acreage, rounded up to the next whole acre.
	You must select one of the following three choices.  ☐ This project does not require any offsite street or utility development.
	☐ This project requires offsite street/utility development that is not included in this application, and will be added at a later date by modification or additional permit.
	☐ This application includes offsite street/utility development. (Area must be marked on the accompanying parcel map. Check all that apply)
	Utility Lateral ☐ less than 100 ft. ☐ greater than 100 ft. ☐ Half Street ☐ Full Street ☐ Curb / Entrance ☐ Entity Name and Number of Approved Offsite Plan / Permit /
	Easement: Plan Pending
_	
3.	Property Owner (if not applicant):
	Name: If applicant is NOT the Property Owner, applicant must complete the Owner's Designee form
	DCP 05, see Attachment 1: Dust Control Permit Forms. The signature on the Owner's designee

Form # DCP 01 Page 1 of 3

form must be the same person that signs this application.

	Name:		Company:	
	Address:			
	City:		State:	Zip:
	Cellular/Pager:	<i>F</i>	After Hours Pho	ne:
5.	On-site Superintendent/Supervis	or/Forem	an contact:	
	Name:		Company: _	
	On-site phone:		Cellular/Pag	er:
	DAQEM Dust Class Certification/Ca	ard #:		Expiration date:
	Have all other on-site supervisory p	ersonnel a	attended the DA	AQEM Dust Class? 🗌 Yes 🔲 No
	If no, all on-site supervisory person	nel must a	ttend a DAQEN	/I Dust Class within 30 days.
В	By signing this permit application. I am authorized, on behalf of Applicant/Permittee, to apply for the conditions of the requested permits. Construction activities will be liminated to use for construction not a substitute for obtaining the Dust Control Permit is intended and assuring compliance with Air harmless, indemnify, and defend may arise due to any unauthorized. The permittee accepts responsible.	are availa  n I certify of the in heir Dust ( t. nited to la activities. e property only for the r Quality F Clark Cour d use of lar ility for as on site co	that: dividual or control Permit ands that the apermit issue owners permise purpose of control, its employed for construct suring that all overed by this	ompany listed in Section 1, as and to commit to all of the terms and oplicant/permittee either owns or is used subsequent to this application is sion to use his land. Issuance of a ontrolling emissions of air pollutants applicant/permittee agrees to hold es and assigns from any claims that ion activities.  contractors, subcontractors, and all permit, comply with the terms and
	<ul> <li>The applicant/permittee understar to allow the inspection of the site and Air Quality Regulations at an officer without prior notice or at a direct observation of emission and I understand that any material material material in the permit and that Clark County in</li> </ul>	nds that it	s a condition of bliance with the ing the permitte ursuant to the it to maintain Bentation made in the enforcement may result in	the permit that the permittee agrees terms and conditions of the permit ee's hours of operation by a DAQEM investigation of a complaint or upon st Management Practices.
Exc	ecuted on:			
DAT	ΓE	SIGNATURE		
PRI	NTED NAME		TITLE AND CO	DMPANY NAME

	Name	Phone Number
PAYMENT INFORMATION TO BE COMPLETED BY THE APPLICANT		
PAYING BY	(Please Print)	
CHECK	CHECK # NAME AND ADDRESS AS IT APPEARS ON CHE	:CK:
CREDIT CARD	Telephone #:  LAST FOUR DIGITS OF CREDIT CARD NUMBER EXACT NAME AS IT APPEARS ON CREDIT CAR	 R:
	- ONLY	
FOR DAQEM USE	ONLY	
SSUE DATE	ISSUED BY	POS#
DATE PAID	RECEIVED BY	
DAQEM REVIEW:		DATE:
BLASTING APPRO	VAL (if applicable):	DATE:
EMOLITION APP	ROVAL (if applicable):	DATE:
COMPLIANCE ARE	EA ASSIGNMENT:	Hydrographic Area:
☐ Airport ☐ Blast	ing   Commercial Demo-Structure Dem	o-Other Staging/Stockpilir
☐ Highway ☐ Scho	ols Residential Public Works Floor	d Detention 🔲 Utilities 🔲 Mis



DUST MITIGATION PLAN FOR ALL PROJECTS
Project Name:
Permittee Name:
Identify the Project Soil "Particulate Emission Potential" (check all that apply):
Using silt and optimum moisture content to determine the particulate emission potential (PEP) is the preferred method.
PEP determined using generalized PEP determination maps included in the Dust Control Handbook.
PEP determined using silt vs. optimum moisture table in Figure 2 of the Dust Control Handbook.
Percentage of silt through a #200 sieve:% Optimum moisture content:%
PEP for this project is determined to be:  ☐ High ☐ Moderate High ☐ Moderate Low ☐ Low
Water source: Hydrant with Jones Valve Fire hose Water trucks/pulls Well  Stand tanks Ponds Other:

#### PROJECT ACTIVITIES CHECKLIST

#### Instructions:

Place a check mark in the box to the right of each Project Activity that will occur on your project. If additional soil disturbing activities that are not on the checklist are to be included in the project, list them on a separate page and provide a description. For a more complete description of the listed activities, see the Control Measures Selection Pages (Form DCP03) that follow or refer to the Best Management Practices for dust control in the Dust Control Handbook.

BMP 10 Disturbed Soil and BMP 20 Trackout Prevention and Cleanup must be marked for every Dust Mitigation Plan.

#### CONTROL MEASURES SELECTION PAGES

#### Instructions:

For each project activity that you have selected on the Project Activities Checklist you must include the corresponding Control Measures Selection Page. Read and understand each item listed as a "Requirement" on these included pages. Where control measure options are listed, place a check in the box in front of the control measure you will use to meet that requirement. You must select at least one control measure where a choice is listed. In addition you must select the control measure that corresponds to your PEP as listed above, if applicable.

NOTE: PROJECTS 10 ACRES AND LARGER MUST COMPLETE A SUPPLEMENT TO THE DUST MITIGARTION PLAN (APPENDIX B-1 AND B-2).



#### **PROJECT ACTIVITIES CHECKLIST**

	Project Name:	_		
Pe	ermittee Name:	_		
PL	ACE A CHECK MARK NEXT TO EVERY ACTIVITY THAT WILL BE CONDUCTED ON THIS SITE, FOR EACH CI	- HECK	ŒD	
	ITY COMPLETE THE CORRESPONDING CONTROL MEASURES SELECTION PAGE AND INCLUDE WITH API			
DMD	Drojoet Activity		eck /	
BMP 01	Project Activity	ППа	t Ap	Ыy
01	Backfilling Filling area previously excavated or trenched.			
02	Blasting - Abrasive	Г		
	Sandblasting and/or abrasive blasting.	<u> </u> L		
03	Blasting Soil & Rock	lΓ		
0.4	Explosive blasting of soil and rock.			
04	Clearing & Grubbing			
05	Clearing and grubbing for site preparation and vacant land cleanup. Clearing Forms, Foundations and Slabs	+ -		
03	Clearing and cleaning of forms, foundations and slabs prior to pouring concrete.			
06	Crushing	1 7	1	
	Crushing of construction and demolition debris, rock and soil.	L		
07	Cut and/or Fill	Īг		
	Cut and/or fill soils for site grade preparation.	<u> L</u> L		
80	Demolition - Implosion	ΙГ		
	Implosive demolition of a structure, using explosives.			
09	Demolition - Mechanical/Manual			
	Mechanical and manual demolition of walls, stucco, concrete, freestanding structures, buildings, load-bearing walls and/or removal of transit pipe	-		
10	Disturbed Soil THIS ACTIVITY MUST BE SELECTED FOR ALL PROJECTS	<del>                                     </del>	_	
10	Disturbed soil throughout project including between structures.			
11	Disturbed Land - Long Term Stabilization	T		
	Large tracts of disturbed land that will not have continuing activity for more than 30 days.	L		
12	Dust Suppressants - Selection and Use			
	Selection and use of chemical and organic dust suppressing agents and other dust palliatives.			
13	Importing/Exporting Materials	lΓ		
4.4	Importing or exporting of soil, aggregate, decorative rock, debris, Type II and other bulk material.	┾┾		
14	Landscaping Installation of sod, decorative rock, desert or other landscape material.			
15	Paving/Subgrade Preparation	tī		
. •	Subgrade preparation for paving streets, parking lots, etc.	L		
16	Sawing/Cutting Material	Ìг		
	Sawing or cutting materials such as concrete, asphalt, block or pipe.	L		
17	Screening	ΙГ		
	Screening of rock, soil or construction debris.	┾╘		
18	Staging Areas			
19	Staging areas, equipment storage, vehicle parking lots, and material storage areas.  Stockpiles	╁╞		
19	Stockpiling of materials, such as Type II, other soils, rock or debris, for future use or export.			
20	Trackout Prevention and Cleanup THIS ACTIVITY MUST BE SELECTED FOR ALL PROJECTS	1 7	$\overline{1}$	
	Prevention and cleanup of mud, silt and soil tracked out onto paved roads.	l l		_
21	Traffic - Unpaved Routes and Parking	Г		
	Construction related traffic on unpaved interior and/or access roads and unpaved employee/worker parking areas.			
22	Trenching			
	Trenching with track or wheel mounted excavator, shovel, backhoe or trencher.	<u> </u>		
23	Truck Loading Loading trucks with materials including construction and demolition debris, rock and soil.			
	reading adone man materials including construction and demolition debto, fock alld 30th			

Form # DCP 02 Rev. 3/15/04



# CONSTRUCTION ACTIVITIES DUST CONTROL PERMIT SUPPLEMENTAL PERMITS/APPROVALS CHECKLIST

The following construction activities require permits or approval in addition to a Dust Control Permit. Permits or approvals must be obtained prior to conducting the activity. This form must be submitted with every Dust Mitigation Plan. *Check all activities that apply to the construction project.* 

Activities requiring a Various Locations Permit (VLP	
(Comply with VLP regulations prior to installation of this	
Operation of a:	List Name of VLP Company and/or VLP#
powered crusher at temporary locations	
powered screen at temporary locations.	
concrete batch plant at temporary location	ons
<ul><li>asphalt batch plant at temporary location</li></ul>	ns
Activities requiring Supplemental Permit: (Submit applicable supplemental forms. Asbestos surve NESHAP notification is required for ANY size demolition	
Blasting to fracture rock, hardpan, or caliched Blasting to implode a structure.  Demolition of a structure greater than 1,000 structural remodeling  Structure relocation	
Activities requiring Authority to Construct (ATC) Cer (An ATC must be obtained prior to installation of this equ	
Construction of or installation of any Emissio Gasoline Dispensing Facility Cooling Tower Dry Cleaning Equipment Emergency Standby Generator or Othe Woodworking Process Equipment Power Generation Facility or Equipment Crushing or Screening Stationary Source Concrete or Asphalt Plant Stationary Source Commercial Surface Coating Equipment Other Source of PM <sub>10</sub> , CO, VOC, NO <sub>x</sub> , Source Chemical Substance	Plating Shop Incinerator Boiler r Internal Combustion Engine t ce ource at including Paint Spray Booth
Activities Listed Above Do Not Apply to this 0	Construction Project:

BACKFILLING	BMP 01
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### YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.			
Requirement: Stabilize backfill material when not actively handling.			
<u> </u>	Water backfill material to maintain moisture or to form crust when not actively handling.		
<u> </u>	Apply and maintain a dust palliative to backfill material to form crust when not actively handling.		
□ 01-3	Cover or enclose backfill material when not actively handling.		
Requiremen	t: Stabilize backfill material during handling.		
□ 01-4	Empty loader bucket slowly and minimize drop height from loader bucket.		
□ 01-5	Dedicate water truck or large hose to backfilling equipment and apply water as needed.		
	ect at least one of the above; in addition the appropriate control asure for your soil type must be selected from the following.		
□ 01-6	<b>L:</b> Mix moist soil with dry soil until the optimum moisture is reached.		
<u> </u>	<b>ML:</b> Apply and mix water into the backfill material until optimum moisture is reached.		
<u> </u>	<b>MH:</b> Apply and mix water and tackifier solution into the backfill material until optimum moisture is reached.		
□ 01-9	<b>H:</b> Apply and mix water and surfactant solution into the backfill material until optimum moisture is reached.		
Requiremen	t: Stabilize soil at completion of backfilling activity.		
<u> </u>	Apply water and maintain disturbed soils in a stable condition until permanent stabilization is complete.		
□ 01-11	Apply and maintain a dust palliative on disturbed soils to form a crust following backfilling activity.		
Requiremen	t: Stabilize material while using pipe padder equipment.		
<u> </u>	Mix moist soil with dry soil until the optimum moisture is reached.		
<u> </u>	Dedicate water truck or large hose to equipment and apply water as needed.		

Form DCP 03 Rev. 5/1/04

#### **BLASTING – Abrasive BMP 02** YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: Stabilize surface soils where support equipment and vehicles will operate. 02-1 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate. 02-2 Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate. Requirement: Limit visible emissions to no more than an average of 40% opacity for any period aggregating 3 minutes in any 60minute period pursuant to Air Quality Regulations. | | 02-3 Hydro-blasting, using water as the propellant, must be conducted in a manner to maintain visible emissions within opacity standards. 02-4 Dry, unconfined blasting with abrasive material must use only those abrasives that are approved and certified by the California Air Resources Board (CARB) for such use (see Attachment 3: CARB-Approved Abrasives Information). Requirement: Stabilize particulate matter in surrounding area following blasting. Clean particulate material from surrounding area and water 02-5 disturbed soils following blasting. 02-6 Apply and maintain a dust palliative to surrounding area following blasting. Recommendation: Abrasive blasting should be conducted within an enclosed structure whenever possible to preclude the release of visible emissions to the atmosphere.

LASTING -	Soil and Rock BMP 03			
MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.				
Requiremer	nt: A Blasting Supplemental form must be filled out, submitted and approved by the DAQEM prior to any blasting (see Appendix A: Dust Control Permit Supplemental Forms)			
Requiremen	nt: No blasting within 1,500 feet of a residential area, occupied building or major roadway, when wind direction is toward these structures.			
Requiremen	nt: Blasting shall be between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays and holidays unless prior permission is obtained from the Control Officer.			
Requiremer	nt: No blasting allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).			
<u> </u>	Prior to setting explosive charges in holes, document current and predicted weather conditions as provided by the National Weather Service. If the current forecast is for wind gusts of 25 mph or greater or they are forecasted to be 25 mph or greater within the next 24 hours, do not charge any blast holes. When setting explosive charges, monitor weather reports for wind gusts of 25 mph or greater on the National Weather Service Radio and/or Internet sites. If wind gusts above 25 mph are stated, discontinue charging additional blast holes. Limit the blast to holes charged at time the wind report is made.			
Requiremen	nt: Stabilize surface soils where drills, support equipment and vehicles will operate.			
□ 03-2	Pre-water and maintain surface soils in a stabilized condition where drills, support equipment and vehicles will operate.			
□ 03-3	Apply and maintain a dust palliative on surface soils where drills, support equipment and vehicles will operate.			
	(Continued on next page.)			

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Requiremen	t: Stabilize soil during blast preparation activities.
□ 03-4	Limit the blast footprint area to no larger than what can be practically stabilized immediately following the blast.
□ 03-5	Maintain surface rock and vegetation where possible to reduce exposure of disturbed soil to wind.
СО	lect at least one of the above; in addition the appropriate ntrol measure for your soil type must be selected from the lowing.
□ 03-6	<b>L &amp; ML:</b> Presoak surface soils to depth of the caliche or bedrock with water using water trucks, water pulls, sprinklers or wobblers.
□ 03-7	<b>MH:</b> Presoak surface soils to depth of the caliche or bedrock with water and tackifier mixture using water trucks, water pulls, sprinklers or wobblers.
□ 03-8	<b>H:</b> Presoak surface soils to depth of the caliche or bedrock with water and surfactant mixture using water trucks, water pulls, sprinklers or wobblers.
Requiremen	t: Stabilize soil after blasting.
□ 03-9	Water disturbed soils to form crust immediately following blast and safety clearance.
□ 03-10	Apply and maintain a dust palliative to form crust immediately following blast and safety clearance.
Soo also: BN	AP 11: DISTURBED LAND _ Long-Term Stabilization, if no

See also: BMP 11: DISTURBED LAND – Long-Term Stabilization, if no continuing activity will occur within 30 days.

Form DCP 03 Rev. 5/1/04

#### **CLEARING AND GRUBBING**

**BMP 04** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.			
Requirement: Stabilize surface soils where support equipment and vehicles will operate.			
<u> </u>	Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.		
☐ 04-2	Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.		
Requiremen	nt: Stabilize soil during clearing and grubbing activities.		
<u>04-3</u>	L & ML: Apply water during clearing and grubbing activities.		
□ 04-4	<b>MH:</b> Apply water and tackifier mixture during clearing and grubbing activities.		
□ 04-5	<b>H:</b> Apply water and surfactant mixture during clearing and grubbing activities.		
Requiremen	Requirement: Stabilize disturbed soil immediately after clearing and grubbing activities.		
□ 04-6	Water disturbed soils to form crust immediately following clearing and grubbing activities.		
☐ 04-7	Apply and maintain a dust palliative on disturbed soils to form crust immediately following clearing and grubbing activities.		
Recommendations: Maintain live perennial vegetation and desert pavement where possible.			
	See also: BMP 11: DISTURBED LAND – Long-Term Stabilization, if no continuing activity will occur within 30 days.		

#### **CLEARING FORMS, FOUNDATIONS AND SLABS**

**BMP 05** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.			
Requiremen	t: Limit visible emissions to no more than an average of 20% opacity for any period aggregating 3 minutes in any 60-minute period pursuant to Air Quality Regulations.		
<u> </u>	Use single stage pours, unless prohibited by engineering design or building code, to minimize clearing.		
Note: At	least one of the following must be selected.		
□ 05-2	Use water spray to clear forms, foundations and slabs.		
□ 05-3	Use sweeping and water spray to clear forms, foundations and slabs.		
□ 05-4	Use industrial vacuum to clear forms, foundations and slabs prior to the use of high pressure air to blow soil and debris.		
□ 05-5	Use industrial vacuum to clear forms, foundations and slabs.		
Recommendations: Verify Building Code Restrictions for use of water on slabs.			
	Avoid use of high pressure air to blow soil and debris from forms, foundations and slabs.		

CRUSHING		<b>BMP 06</b>
	ECT AT LEAST ONE CONTROL MEASURE FOR EACH REQ CE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION	
Requiremer	nt: Obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity. Comply permit conditions.	with
Requiremer	nt: Stabilize surface soils where support equipment and ve will operate.	hicles
□ 06-1	Pre-water and maintain surface soils in a stabilized condition support equipment and vehicles will operate.	where
□ 06-2	Apply and maintain a dust palliative to surface soils where supequipment and vehicles will operate.	oport
Requiremer	nt: Stabilize material before crushing.	
□ 06-3	Pre-water material prior to loading into crusher.	
□ 06-4	Test material to determine moisture content and silt loading, only material that is at optimum moisture content.	crush
Requiremer	nt: Stabilize material during crushing.	
□ 06-5	Apply water to stabilize material so as to remain in compliance opacity standards and permit conditions, during crushing.	e with
□ 06-6	Monitor emissions opacity. Make adjustments to remain in compliance with opacity standards and permit conditions.	
Requiremer	nt: Stabilize material after crushing.	
□ 06-7	Water crushed material to form crust immediately following crushing.	
□ 06-8	Apply and maintain a dust palliative to crushed material.	
See also: B	MP 19. STOCKPILING	

Form DCP 03 Rev. 5/1/04

#### CUT AND FILL BMP 07

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.		
Requirement: Stabilize surface soils where support equipment and vehicles will operate.		
□ 07-1	Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.	
□ 07-2	Apply and maintain a dust palliative to surface soils where support equipment and vehicles will operate.	
Requiremen	t: Pre-water soils.	
□ 07-3	Dig a test hole to depth of cut or equipment penetration to determine if soils are moist at depth. Continue to pre-water if not moist to depth of cut.	
□ 07-4	<b>L &amp; ML:</b> Pre-water with sprinklers or wobblers to allow time for penetration.	
□ 07-5	<b>L &amp; ML:</b> Pre-water with water trucks or water pulls to allow time for penetration.	
□ 07-6	<b>MH:</b> Pre-water with a water and tackifier mixture using sprinklers or wobblers to allow time for penetration.	
□ 07-7	<b>MH:</b> Pre-water with a water and tackifier mixture using water trucks or water pulls to allow time for penetration.	
□ 07-8	<b>H:</b> Pre-water with a water and surfactant mixture using sprinklers or wobblers to allow time for penetration.	
□ 07-9	<b>H:</b> Pre-water with a water and surfactant mixture using water trucks or water pulls to allow time for penetration.	
Requiremen	t: Stabilize soil during cut activities.	
☐ 07 <b>-</b> 10	Apply water, using water truck or water pull, to depth of cut prior to subsequent cuts.	
□ 07-11	No cut activities fill only.	
Requiremen	t: Stabilize soil after cut and fill activities.	
07-12	Water disturbed soils to form crust following fill and compaction.	
□ 07-13	Apply and maintain a dust palliative on disturbed soils to form crust following fill and compaction.	
See also:	BMP 11: DISTURBED LAND – Long-Term Stabilization if no continuing activity will occur within 30 days.	

Form DCP 03 Rev. 5/1/04

#### **DEMOLITION** – Implosion

**BMP 08** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

Requirement: A Demolition Supplemental form (see Appendix A) and a Supplement To The Dust Mitigation Plan (see Appendix B) must be filled out, submitted and approved by the Control Officer prior to implosion.

Requirement: An asbestos survey must be conducted on any facility before demolition can commence.

Requirement: A complete Clark County NESHAP Notification form must be submitted to the DAQEM at least ten working days prior to demolition. The asbestos survey must be attached to this notification.

Requirement: All friable and non-friable asbestos containing material must be removed from the facility prior to implosion.

Requirement: Confine blasting to times when wind direction is away from closest residential areas, occupied buildings and major roadways.

Requirement: Implosion time must be pre-approved by the Control Officer.

Requirement: Monitor and document current weather conditions and weather predictions from National Weather Service.

<b>08-1</b>	Prior to setting explosive charges, obtain and document current and
	predicted weather conditions as provided by the National Weather
	Service. If wind advisory (over 20 miles per hour gusts or average wind
	speed of 10 miles per hour) is current or forecasted for blast period, do not
	set charges and do not blast. Maintain a calibrated anemometer and log
	ambient air velocity and direction within 1,000 feet of the implosion site,
	beginning at least 1 (one) hour prior to and 15 minutes after the implosion.

(Continued on next page)

Requiremen	t: Stabilize surface area where support equipment and vehicles will be operated.
□ 08-2	Restrict support equipment and vehicles to existing paved and/or stable areas.
Note:	You must select one of the following if paved and/or stable areas do not already exist and you have not selected 08-2.
□ 08-3	Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
□ 08-4	Apply and maintain a dust palliative on surface soils where support equipment and vehicles will be operated.
Requiremen	nt: Stabilize demolition debris immediately following blast and safety clearance.
□ 08-5	Apply water to debris immediately following blast and safety clearance.
□ 08-6	Apply and maintain a dust palliative to debris immediately following blast and safety clearance.
Requiremen	nt: Stabilize and clean surrounding area immediately following blast and safety clearance.
□ 08-7	Water all disturbed soil surfaces to establish crust and prevent wind erosion of soil.
□ 08-8	Thoroughly clean blast debris from paved and other surfaces following blast and safety clearance.
See also: Bl	MP 23: TRUCK LOADING.

	CONTROL MEASURES SELECTION PAGES
DEMOLITION	I - Mechanical/Manual BMP 09
	ECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. LACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.
Requiremer	nt: For renovation or demolition of a structure, a Demolition Supplemental form (see Appendix A) must be filled out, submitted and approved by the Control Officer prior to commencing demolition.
Requiremer	nt: An asbestos survey must be conducted on any facility or structure that is subject to NESHAP requirements before demolition can commence.
Requiremer	nt: A complete Clark County NESHAP Notification form must be submitted to the DAQEM at least ten working days prior to demolition. The asbestos survey must be attached to this notification.
Requiremen	nt: Stabilize surface soils where support equipment and vehicles will operate.
□ 09-1	Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
□ 09-2	Apply and maintain a dust palliative to surface soils where support equipment and vehicles will operate.
□ 09-3	Area where support equipment and vehicles will operate is completely covered with paving or concrete.
Requiremen	nt: Stabilize demolition debris during handling.
□ 09-4	Apply water to demolition debris during handling.
Requiremer	nt: Stabilize debris following demolition.
□ 09-5	Apply water to stabilize demolition debris.
□ 09-6	Apply a dust palliative to stabilize demolition debris.

See also: BMP 23: TRUCK LOADING.

demolition.

Requirement: Stabilize surrounding area following demolition.

☐ 09-7 Apply water to stabilize surrounding area following demolition.

☐ 09-8 Apply and maintain a dust palliative to stabilize surrounding area following

#### **DISTURBED SOIL BMP 10** YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: For each non-linear project to be permitted for 5 acres or less; install perimeter wind barrier 3 feet or more in height made of material with a porosity of 50% or less. Requirement: Limit vehicle traffic and disturbance of soils where possible. Limit vehicle traffic and disturbance of soils with the use of fencing, | | 10-1 barriers, barricades, and/or wind barriers. Requirement: Stabilize and maintain stability of all disturbed soil throughout construction site. Note: You must choose one or more of the following. 10-2 Apply water to stabilize disturbed soils. Soils must be kept in a sufficiently damp, crusted or covered condition. 10-3 Apply and maintain a dust palliative based on soil type and future plans. Requirement: Soil conditions, including preventive and corrective measures, must be recorded every day the construction project is active. Record soil conditions and dust control actions in daily project | | 10-4 records. Recommendations: If interior block walls are planned, install as early in the construction as possible.

See also: BMP 11: DISTURBED LAND - Long-Term Stabilization, if no

continuing activity will occur within 30 days.

#### DISTURBED LAND – Long-Term Stabilization

**BMP 11** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

Requiremen	nt: Stabilize soil to meet standards required by Air Quality Regulation Section 90.
<u> </u>	Apply and maintain a dust palliative on disturbed soils for long-term stabilization.
<u> </u>	Stabilize disturbed soil with vegetation for long-term stabilization.
<u> </u>	Pave or apply surface rock for long-term stabilization.
<u> </u>	Use wind breaks in accordance with a site-specific plan approved by the Control Officer and Region IX Administrator of the EPA.
☐ 11-5	Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization.
Requiremer	t: Prevent access to limit soil disturbance.
<u> </u>	Prevent access by fencing, ditches, vegetation, berms or other suitable barrier or means approved by the Control Officer.
Recommend	lations: Plant perimeter vegetation early. Use of native and drought-tolerant plants with greater than 50 % silhouette area is encouraged.
	//P 12: DUST SUPPRESSANT, DUST PALLIATIVE AND JRFACTANT – Selection and Use.

# YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: Follow AQD "Interim Policy on Dust Palliatives Use In Clark County, Nevada". Requirement: Record use of suppressants and dust palliatives and retain records. Requirement: Follow applicable federal and state regulations. Requirement: Select method of long-term stabilization taking into consideration future land use. 12-1 For traffic area applications use Table 1: Traffic Area Application

Clark County, Nevada.

Requirements, Appropriate Use of Liquid Dust Palliatives and

Application Rates, from the Interim Policy on Dust Palliatives Use In

# IMPORTING/EXPORTING SOIL, ROCK AND OTHER BULK MATERIAL

**BMP 13** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLACE A C	HECK IN THE BOX IN FRONT OF YOUR SELECTION.
13-1 Apply	t visible dust opacity from vehicular operations. water and limit vehicle speeds to 15 mph on the work site. and maintain dust suppressant on haul routes.
•	ck belly-dump truck seals regularly and remove any ped rocks to prevent spillage.
Requirement: Mair	ntain 3-6 inches of freeboard to minimize spillage.
Requirement: Stab	oilize materials during transport on site.
☐ 13-3 Use ta	rps or other suitable enclosures on haul trucks.
☐ 13-4 Stabili	ze materials with water.
-	n wheels and undercarriage of haul trucks prior to ing construction site.
Recommendations:	Verify State and local laws, concerning the hauling of bulk materials on public roadways.
See also: BMP 20:	TRACKOUT PREVENTION AND CLEANUP.
BMP 23:	TRUCK LOADING.

#### **LANDSCAPING BMP 14** YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: Stabilize soils, materials and slopes during handling. 14-1 **L & ML:** Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process. 14-2 **MH:** Apply a water and tackifier mixture prior to leveling or any other earth moving activity to keep the soil moist throughout the process. 14-3 **H:** Apply a water and surfactant mixture prior to leveling or any other earth moving activity to keep the soil moist throughout the process. Requirement: Stabilize soils, materials and slopes at completion of activity. 14-4 Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slope. ີ 14-5 Apply water and maintain sloping surfaces in a crusted condition.

Maintain effective cover over materials.

☐ 14-6

#### **PAVING/SUBGRADE PREPARATION**

**BMP 15** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLAC	CE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.
Requiremen	t: Stabilize soils prior to activities.
☐ 15-1	Pre-water subgrade surface until optimum moisture content is reached and maintained.
Requiremen	t: Stabilize soils during activities.
<u> </u>	Maintain at least 70% of optimum moisture content for Type II material while aggregate is being applied.
Requiremen	t: Stabilize soils following activities.
<u> </u>	Place tack coat on Type II aggregate base immediately after it is applied.
☐ 15-4	Apply water to Type II aggregate base immediately after it is applied.
Requiremen	t: Stabilize adjacent disturbed soils following paving activities.
<u> </u>	Stabilize adjacent disturbed soils following paving activities by crusting with water.
<u> </u>	Stabilize adjacent disturbed soils following paving activities by applying a dust palliative.
<u> </u>	Stabilize adjacent disturbed soils following paving activities with immediate landscaping activity or installation of vegetative or rock cover.
<u> </u>	There are no soils adjacent to paving activities.

SAWING/CU	TTING MATERIALS	BMP 16
YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.		
Requiremer	nt: Limit visible emissions to no more than an average of 20 opacity, pursuant to Air Quality Regulations.	0%
<u> </u>	Use water to control dust when cutting materials.	
<u> </u>	Use a vacuum to collect dust when cutting materials.	

SCREENING	BMP 17
	ECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. CE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.
Requiremer	nt: If using a powered screen, obtain the appropriate Operating Permit for powered screens prior to engaging in screening activity. Comply with permit conditions.
Requiremer	nt: Drop material through the screen slowly and minimize drop height.
Requiremer	nt: Stabilize surface soils where support equipment and vehicles will operate.
<u> </u>	
<u> </u>	Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.
Requiremer	nt: Pre-treat material prior to screening.
□ 17-3	Apply sufficient water to obtain at least 70% optimum moisture in material prior to screening.
□ 17-4	Apply a dust suppressant to material prior to screening.
Requiremer	nt: Stabilize material during screening.
□ 17-5	Dedicate water truck or large hose to screening operation and apply water as needed to prevent dust.
<u> </u>	Apply water to material as it is being dropped through the screen.
<u> </u>	Install wind barrier upwind of screen as high as the screen drop point and made of material with a porosity of 50% or less.
Requiremer	nt: Stabilize material and surrounding area immediately after screening.
<u> </u>	Apply water to stabilize screened material and surrounding area after screening.
<u> </u>	Apply and maintain a dust palliative to stabilize screened material and surrounding area after screening.

See also: BMP 19: STOCKPILING

#### **STAGING AREAS BMP 18** YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: Limit visible dust opacity from vehicular operations. Limit vehicle speeds to 15 mph in the staging area and on all | | 18-1 unpaved access routes. Apply and maintain dust suppressant on all vehicle traffic areas in | | 18-2 the staging areas and unpaved access routes. Requirement: Stabilize staging area soils during use. 18-3 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate. Apply and maintain a dust palliative to surface soils where support equipment and vehicles will be operated. Requirement: Stabilize staging area soils at project completion. 18-5 Apply a dust palliative. 18-6 Apply screened or washed Type II aggregate. 18-7 Use wind breaks in accordance with a site-specific plan approved by the Control Officer and Region IX Administrator of the EPA. 18-8 Pave with thin paving. □ 18-9 Completed project will cover staging area with buildings, paving, and/or landscaping. 18-10 Apply water to form adequate crust and prevent access. Recommendations: Limit size of staging areas. Limit ingress and egress points.

See also: BMP 20: TRACKOUT PREVENTION AND CLEANUP

#### STOCKPILING BMP 19

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

PLAC	CE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.	
Requiremen	nt: To the extent possible, maintain stockpile to avoid steep sides or faces.	
Requiremen	t: Stockpile location and height must be maintained pursuant to Air Quality Regulations. Stockpiles located within 100 yards of occupied buildings must not be constructed over 8 feet in height.	
<u> </u>	Stockpiles will not be constructed over 8 feet in height.	
<u> </u>	Stockpiles will be constructed over 8 feet high and must have a road bladed to the top to allow water truck access or must have a sprinkler irrigation system installed, used and maintained	
Requiremen	nt: Stabilize surface soils where support equipment and vehicles will operate.	
<u> </u>	Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.	
☐ 19-4	Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.	
Requiremen	nt: Stabilize stockpile materials during handling.	
<u> </u>	Maintain stockpile materials with at least 70% optimum moisture content.	
<u> </u>	Remove material from the downwind side of the stockpile, when safe to do so.	
Note: Select at least one of the above; in addition the appropriate control measure for your soil type must be selected from the following.		
<u> </u>	<b>L &amp; ML:</b> Apply water during stacking, loading and unloading operations.	
<u> </u>	<b>MH:</b> Apply a water and tackifier mixture during stacking, loading and unloading operations.	
<u> </u>	<b>H:</b> Apply a water and surfactant mixture during stacking, loading and unloading operations.	
	(0	

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Doguiromon	t. Stabilize stackniles at completion of activity
Requiremen	t: Stabilize stockpiles at completion of activity.
<u> </u>	Water stockpiles to form a crust immediately at the completion of activity.
<u> </u>	Apply and maintain a dust palliative to all outer surfaces of the stockpiles.
☐ 19-12	Provide and maintain wind barriers on 3 sides of the pile, whose length is no less than equal to the length of the pile, whose distance from the pile is no more than twice the height of the pile, whose height is equal to the pile height, and made of material with a porosity of 50% or less.
<u> </u>	Apply a cover or screen to stockpiles.

#### TRACKOUT PREVENTION AND CLEANUP

**BMP 20** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

Requirement: In soils that have a PEP classification of "High", pave construction activities roadways as early as possible.			
Requirement	t: Use of soil to create a ramp for vehicle access over a curb is prohibited.		
Requirement: Trackout conditions, including preventive and corrective measures, must be recorded daily for every day that the construction project access is used by vehicles.			
<del></del>	Record soil conditions and dust control actions in daily project records.		
Requirement	t: Prevent dust from trackout.		
<del></del>	Immediately clean trackout from paved surfaces to maintain dust control. Trackout must not extend 50 feet or more.		
	Maintain dust control during working hours and clean trackout from paved surfaces at the end of the work shift/day. Trackout must not extend 50 feet or more and must be cleaned daily, at minimum.		
Requirement: Install and maintain trackout control devices in effective condition at all access points where paved and unpaved access or travel routes intersect.			
_	Install gravel pad(s) consisting of 1" to 3" rough diameter, clean, well-graded gravel or crushed rock. Minimum dimensions must be 30 feet wide by 3 inches deep, and, at minimum, 50' or the length of the longest haul truck, whichever is greater. Re-screen, wash or apply additional rock in gravel pad to maintain effectiveness.		
<u> </u>	Install wheel shakers. Clean wheel shakers on a regular basis to maintain effectiveness.		
	Install wheel washers. Maintain wheel washers on a regular basis to maintain effectiveness.		
	Install wheel shakers in the event that trackout cannot be controlled with gravel pads.		
	Install wheel washer in the event that trackout cannot be controlled with gravel pads and wheel shakers.		
<u> </u>	Motorized vehicles will only operate on paved surfaces.		

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Requirement: All exiting traffic must be routed over selected trackout control device(s).		
<u>20-10</u>	Clearly establish and enforce traffic patterns to route traffic over selected trackout control device(s).	
20-11	Limit site accessibility to routes with trackout control devices in place by installing effective barriers on unprotected routes.	

#### TRAFFIC – Unpaved Routes and Parking Areas

**BMP 21** 

YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT.
PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION.

Requiremen	Requirement: Limit visible dust opacity from vehicular operations.			
<u> </u>	Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.			
<u> </u>	Apply and maintain dust palliative on all vehicle travel areas.			
Requiremen	t: Stabilize all haul routes.			
<u> </u>	Apply water to haul routes and maintain in a stabilized condition.			
<u> </u>	Apply a dust palliative to haul routes and maintain in a stabilized condition.			
<u> </u>	Apply gravel to haul routes and maintain in a stabilized condition.			
<u> </u>	Supplement dust palliative or aggregate applications with watering, if necessary.			
Requiremen	t: Stabilize all off-road and parking areas.			
<u> </u>	Apply water to off-road traffic and parking areas and maintain in a stabilized condition.			
<u> </u>	Apply gravel to off-road traffic and parking areas and maintain in a stabilized condition.			
<u> </u>	Apply recycled asphalt (or other suitable material) to off-road traffic and parking areas and maintain in a stabilized condition.			
<u>21-10</u>	Apply and maintain a dust palliative (designed for vehicle traffic) to off-road traffic and parking areas and maintain in a stabilized condition.			
Recommendations: Use of bumps or dips for speed control is encouraged.				
	Apply paving as soon as possible to all future roadway areas for PEP categories other than "High".			

#### **TRENCHING BMP 22** YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: Stabilize surface soils where trenching equipment, support equipment and vehicles will operate. Pre-water and maintain surface soils in a stabilized condition where | | 22-1 trenching equipment, support equipment and vehicles will operate. 22-2 Apply and maintain a dust palliative to surface soils where trenching equipment, support equipment and vehicles will operate. Requirement: Presoak soils prior to trenching activities. Pre-water surface, pre-trench to 18" depth, soak soils via pre-trench prior to deep trenching. 22-4 **L & ML:** Presoak soil with water using sprinklers or wobblers. 22-5 **L & ML:** Presoak with water, using water truck and/or water pull. 22-6 **MH:** Presoak soil with a water and tackifier mixture using water pulls and/or water trucks. 22-7 MH: Presoak soil with a water and tackifier mixture using sprinklers or wobblers. 22-8 **H:** Presoak soil with a water and surfactant mixture using water pulls and/or water trucks. 22-9 H: Presoak soil with a water and surfactant mixture using sprinklers or wobblers. Requirement: Stabilize soil during trenching activities. 22-10 **L & ML**: Complete trenching with a dedicated water truck or large hose maintaining water as needed to prevent dust. 22-11 **L & ML**: Use spray nozzles mounted on trenching machine. 22-12 **MH**: Complete trenching with a dedicated water truck or large hose maintaining a water and tackifier mixture as needed to prevent 22-13 **H:** Complete trenching with a dedicated water truck or large hose maintaining a water and surfactant mixture as needed to prevent

(Continued on next page)

dust.

Requirement: Stabilize soils at the completion of trenching activities.			
22-14 Use water to form crust on excavated soil windrow as it is formed.			
22-15 Use dust palliative to form crust on excavated soil windrow as it is formed.			
Recommendations: Wash mud and soil from equipment at completion of trench to prevent crusting and drying of soil on equipment.			
See also: BMP 01: BACKFILLING, if applicable.			

#### TRUCK LOADING **BMP 23** YOU MUST SELECT AT LEAST ONE CONTROL MEASURE FOR EACH REQUIREMENT. PLACE A CHECK IN THE BOX IN FRONT OF YOUR SELECTION. Requirement: Ensure all loads are covered prior to leaving the construction site and traveling on public roadways. Requirement: Stabilize surface soils where loaders, support equipment and vehicles will operate. | | 23-1 Pre-water and maintain surface soils in a stabilized condition where loaders, support equipment and vehicles will operate. 23-2 Apply and maintain a dust palliative on surface soils where loaders, support equipment and vehicles will operate. Requirement: Stabilize material during loading. Empty loader bucket slowly and keep loader bucket close to the 23-3 truck to minimize the drop height while dumping. Note: You must selected 23-3 if PEP is greater than LOW, in addition one of the following must be selected. 23-4 **L & ML**: Mix material with water prior to loading. 23-5 **L & ML:** Spray material with water while loading. 23-6 MH: Mix material with a water and tackifier mixture prior to loading. MH: Spray material with a water and tackifier mixture while 23-7 loading. 23-8 **H:** Mix material with a water and surfactant mixture prior to loading. 23-9 **H:** Spray material with a water and surfactant mixture while loading.



# CLARK COUNTY DEPARTMENT OF AIR QUALITY & ENVIRONMENTAL MANAGEMENT

500 S. Grand Central Pkwy. P.O. Box 551776, Las Vegas Nevada 89155-1776 Office (702) 455-5942 • Fax (702) 383-9994

#### **BLASTING SUPPLEMENTAL**

Each blasting contractor working under a Dust Control Permit must complete a separate Blasting Supplemental Form and submit applicable fees prescribed in Section 18 of the Air Quality Regulations.

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1.	PERMIT INFORMATION	N:			
			Permit Num	nber:	
	Applicant/Permittee:				
	Project Name:				
	Project Address/Locatio				
2.	BLASTING CONTRACT	TOR INFORMATION	:		
	Blasting Company:				
	Address:				
	Contact Person:				
	Phone #:	Cellular #:_		Fax #:	
3.	BLASTING DETAILS:				
	Attach selected Control Measures for BMP 03: BLASTING - Soil and Rock.				
	Monitor and record weather conditions using a suitable source such as the website http://www.wrh.noaa.gov/Lasvegas/, Las Vegas Weather - Local Forecast.				
	Duration of Blasting:	Start [	Date:	Finish Date	e:
	Hours during which blas (Hours other than 8:00 a.m. prior review and approval.)				
	Description of material to	o be blasted:			
	Total number of acres to	be blasted:a	acres	Depth:	
	Distance: To nearest re	esidence:	То со	mmercial facility:	
	Have nearby residents b	peen informed?	☐ Yes	□No	
4.	SUBMITTED BY:				
	Name:		Title:_		
	Company Name:				
	Signature:			Date:	



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#### **DEMOLITION SUPPLEMENTAL**

	SHAP notifications must be submitted with renovation/demolition applications regardless of age		
an	d/or size of the building.		
	Permit Number:(If known, otherwise to be completed by DAQEM)		
1.	PERMIT INFORMATION:		
	Applicant/Permittee:		
	Project Name:		
	Project Address/Location:		
2.	DEMOLITION CONTRACTOR:		
	Company Name: Responsible Person:		
	Address:		
	Phone #:		
3.	DEMOLITION INFORMATION:		
•			
Describe demolition to take place:ft <sup>2</sup> Date of building construction:			
	Total Number of buildings on site: Number of buildings to be demolished:		
4.	<ol> <li>BEFORE A DUST CONTROL PERMIT CAN BE ISSUED ON SITES REQUIRING AN ASBESTOS SURVEY, THE FOLLOWING IS REQUIRED:         <ul> <li>A. If Regulated Asbestos Containing Material (RACM) is present, a NESHAP notification must be submitted to DAQEM and an Asbestos Waste Certificate must be issued before the asbestos can be removed and disposed.</li> </ul> </li> </ol>		
B. Once the RACM has been abated, submit a final clearance letter from a certified asbesto consultant along with a copy of the license of the individual that cleared the site.			
C. Has Asbestos Waste Certificate been received from DAQEM?			
	No: No: Yes: , Certificate #:		
5.	SUBMITTED BY:		
٠.	Name: Title:		
	Company Name:		
	Signature: Date:		

Adopted: 3/18/03

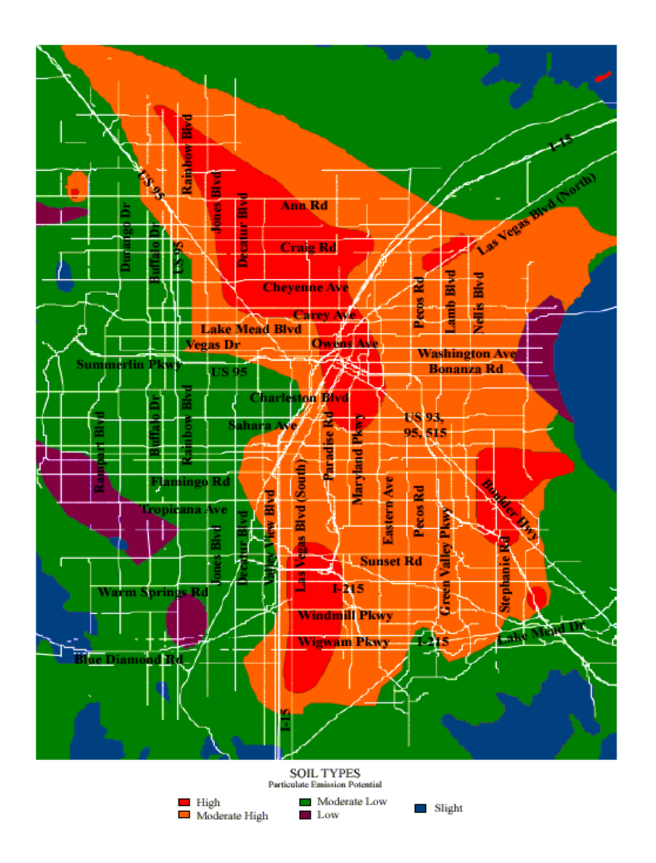


## OWNER'S DESIGNEE FORM DUST CONTROL PERMIT for CONSTRUCTION ACTIVITIES

An Excavation / Encroachment / Offsite permit for government owned land may be submitted in lieu of this form.

1.	DESIGNEE INFORMATION:					
	Applicant/Permittee:					
	Project Name:					
2.	PROPERTY OWNER INFOR	RMATION:				
	☐ Property Owner		☐ Easem	☐ Easement / Right of Way Holder		
	Name:					
	Address:					
	City:		State:	ZIP:		
	Phone:	Ext:	Fax:			
pro winthe I a as Pla	onstruction Activities. I ur operty listed on this applica th Air Quality Regulations. e Class, no later than thirty ( m responsible for ensuring sociated with the Project co an".	tion until such time I have completed to (30) days from today the contractor(s), somply with the "Con	that the permit in the Dust Controlon's date. Further subcontractor(s) ditions of Permi	is closed in accordance Class or will complete more, I understand that , and all other persons it" and "Dust Mitigation		
I d	eclare under penalty of perjury that the foregoing is true and correct.					
Ex	ecuted on:					
Dat	e	Applicants/Pe	rmittee Signature			
Pri	nted Name		nd Company			

# FIGURE 4: VALLEY SOIL TYPES MAP Las Vegas Valley



#### FIGURE 3: COUNTY SOIL TYPES MAP



