# Guidance for Filling Out An Application for an Earth Moving Permit / Dust Control Plan

The Application for an Earth Moving Permit / Dust Control Plan Is At the End of This Guidance

### **Section 1 – Applicant Information**

Submit the **completed application along with appropriate fee** to the Department of Environmental Quality offices:

- Department of Environmental Quality 5350 N. 48th St. Chandler, AZ 85226.
- Located inside Wild Horse Pass Corporate Center, Suite 120.

Submit the **Appropriate Fee** for you Earth Moving Permit application, according to the following:

- If total surface area disturbed is 1.0 to 10 acres, submit \$75.
- If total surface area disturbed is 10 acres or greater, submit \$36/acre plus \$110 per site.

Make checks payable to "Gila River Indian Community DEQ".

A Responsible Official is one of the following:

- For a corporation, a corporate officer or any other person who performs similar policy or decision making functions for the corporation, or a duly authorized representative of such person, if the representative is responsible for the earth moving operation in the subject application. Delegation of authority to such representative shall be approved in advance by the GRIC Department of Environmental Quality.
- For a partnership or sole proprietorship, a general partner or the proprietor, respectively.
- For a Federal, or other public agency, the principle executive officer or ranking elected official of that entity.

Permits shall remain in effect for no more than one (1) year.

#### **Section 2 – Project Information – Drawing**

Section 2 – Project Information – Drawing is self-explanatory. However, please remember, when calculating the amount of disturbed area for trenching, include the dimensions of the trench, stockpiling areas, and staging areas.

#### Section 3 – Dust Control Plan

An Earth Moving Permit must contain a **Dust Control Plan.** You may fill-out Section 3 of the Application for an Earth Moving Permit / Dust Control Plan and submit it as your Dust Control Plan or you may write your own Dust Control Plan describing all control measures to be used during the project and submit it as your Dust Control Plan.

Water: Sources of fugitive dust, listed in Section 3, that include "Apply water" as a control measure require specifics about water availability and water application. If you choose to apply water as a control measure, you must fill-in the blanks, under both Water Availability and Water Application. For Water Availability, indicate which of the following will be utilized: water storage tank on-site; metered hydrant on-site; water not on-site, describe water source and state the distance from site to water source; water provided through irrigation; other – specify source. For Water Application, indicate which of the following will be utilized: apply water using a water truck – state number of trucks and number of gallons per truck; apply water using hoses; apply water using sprinklers.

**Dust Suppressants**: If you choose the control measure "dust suppressant(s) other than water", you must describe the method of dust suppressant(s) application. Express frequency in terms of how often the surface will receive a complete application of dust suppressant(s) (i.e., the frequency may be three applications per day). Express intensity in units such as gallons per minute. Also, include as an attachment.

- Product specifications or label instructions for approved usage.
- Information on environmental impacts and approvals or certifications related to appropriate and safe use for ground application.
- Any dust suppressant must be approved by the GRIC Department of Environmental Quality.

# **Continued -** Guidance for Filling Out An Application for an Earthmoving Permit / Dust Control Plan

#### Continued – Section 3 – Dust Control Plan

**Describing Major Project Phases**: You may use the Project Information Drawing in Section 2 to show the various project phases, along with a time line depicting relative start and stop times. Indicate on the line provided for describing major project phases that you have shown the various project phases on the Project Information Drawing.

Bulk Material Handling and Hauling: Part V, Section 2.0 subsection 10.0 of the GRIC Air Quality Management Program Plan contains "Work Practices" that must be implemented for bulk material handling, storage, and/or transporting operations. Work Practices apply to the use of equipment, haul trucks, and/or motor vehicles, such as but not limited to the loading, unloading, conveying, transporting, piling, stacking, screening, grading, or moving of bulk materials, which are capable of producing fugitive dust at an industrial, institutional, commercial, governmental, construction, and/or demolition site. When designing your Dust Control Plan, you must choose control measures for all bulk material handling and bulk material hauling that you will do on-site within the boundaries of the work site and that you will do off-site onto paved public roadways.

Open Storage Piles: The control measures for open storage piles are contained in Part V, Section 2.0 subsection 10.5 of the GRIC Air Quality Management Program Plan. Open Storage piles are defined as any accumulation (by stacking, loading, and unloading) of bulk material with a 5% or greater silt content that in any one point attains a height of 3 feet and covers a total surface area of 150 square feet or more. If you choose to construct wind barriers around open storage piles, as a control measure, you must construct the wind barriers around three sides of the open storage pile. The walls of the enclosure must be no less than equal to the length of the pile; the height of the enclosure must be at least equal to the height of the pile; the distance of the pile from the sides of the enclosure must not be more than twice the height of the pile, and the material of which the sides are made must be no more than 50% porous.

**Spillage, Carry-Out, Erosion, and/or Track-Out**: Part V, Section 2.0 subsection 10.3 of the GRIC Air Quality Management Program Plan requires spillage, carry-out, erosion, and/or track-out to be cleaned up at least at the end of the work day and immediately, if it extends more than 50 feet along a paved public roadway. You must specify, on the Dust Control Plan for any site that exits onto a paved public road, the control measures that you will use for both immediate cleanup and after-the-work-day clean-up.

**Surface Gravel, Recycled Asphalt, Or Other Suitable Material:** If you choose to "Apply and maintain surface gravel, recycled asphalt, or other suitable material" as a control measure for unpaved haul/access roads, you must comply with one of the control measures in Table 1 (Unpaved/Haul/Access Roads 1C-5C refer to **Attachment A**) of Part V, Section 2.0 of the GRIC Air Quality Management Program Plan:

• Do not allow visible dust emissions to 20% opacity and either do not allow silt loading to be equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 6%.



Gila River Indian Community Department of Environmental Quality Air Quality Program

1576A South Nelson Drive Chandler, AZ 85226 PHONE: (520) 562-2234 FAX: (520) 796-3973

EMAIL: air@gric.nsn.us

Earth	Moving Permit No.:
Expir	ration Date:

# **Application for an Earth Moving Permit / Dust Control Plan**

For Official Use Only:

In order for the GRIC Department of Environmental Quality to process an application for an Earth Moving Permit / Dust Control Plan all applicants must submit a complete application along with appropriate fee to our offices.

## Section 1 – Applicant Information

1.	Applicant Must Be One  Property Owner  Lessee	Developer	Check All That Ap	
2.	Legal Business Name:			
	City/State/Zip:			
	Phone:		Fax #:	
	Email Address:			
3.				
	Address:			
	Contact Person:			
4.	Primary Project Conta			
	Name:		Title:	
	Mobile #:	Altern	ate#:	On-Site #:
5.	information in the App Applicant Information, attached documents, are A Responsible Official of	ased on information a blication for an Earth Section 2-Project Intrue, accurate, and corof the Applicant is the RIC Department of En	and belief formed and Moving Permit information-Drawing implete.  e person who will invironmental Quality	after reasonable inquiry, the statements and / Dust Control Plan, including Section 1-g, Section 3-Dust Control Plan, and any be contacted or named in any enforcement ty or the GRIC Tribal Courts.
	Printed Name:			Date:

# **Section 2 – Project Information-Drawing**

6.	Type Of Project. Check All That Apply.  Residential/Commercial/Industrial Road Work Temporary Storage/Yard Trenching Site Preparation/Land Development Demolition/Renovation
7.	Project Street Address: District:
8.	Nearest Major Intersection:
9.	Legal Description:
	Township:Range:Section:
10.	Size Of Area, In Acres, That Will Be Disturbed During The Duration Of This Permit, Including Staging And Stockpile Areas:
11.	Project Start Date & End Date:
12.	An Earth Moving Permit / Dust Control Plan will not be issued, unless a drawing is submitted. Attach a separate page (at least 8 ½" x 11") with a drawing showing all of the following elements:  • Entire project site boundaries  • Acres to be disturbed with linear dimensions  • Nearest public roads  • North arrow  • Planned exit locations onto paved public roadway
13.	<ul> <li>Project Information Sign: In accordance with Part V, Section 2, Subsection 11 of the AQMP, the owner and/or operator of a source/site that is five (5) acres or larger, shall erect a project information sign at the main entrance and that is visible to the public. Such sign shall be a minimum of four (4) feet long by four feet wide, have a white background, have black block lettering which is at least four (4) inches high, and shall contain the following information:</li> <li>Project name; and</li> <li>Name and phone number of person(s) responsible for conducting the project; and</li> <li>Text stating: "Complaints? Call GRIC Department of Environmental Quality (520) 562-2234."</li> </ul>
14.	Does The Project Include Renovation Or Demolition Activities?  Renovation Or Demolition Activities: All facilities scheduled for renovation or demolition must be inspected by a certified Asbestos Hazard Emergency Response Act (AHERA) accredited asbestos building inspector. You must keep a copy of any reports of inspections, including laboratory test results of samples collected, for 2 years.  NESHAP stands for National Emission Standards for Hazardous Air Pollutants. NESHAP's are described in 40 Code Of Federal Regulations (CFR) Part 61 and Part 63 (1998). If your facility is scheduled for renovation or demolition and is subject to the requirements of these Federal regulations, you must attach a copy of the 10-day NESHAP notification.
	Is Asbestos Present? Yes No
	AHERA Determination Made By: Date:
	10-Day NESHAP Notification Submittal Date (Attach Copy Of 10-Day NESHAP Notification):
	Renovation Or Demolition Start Date:
	$\Lambda$

#### Section 3 – Dust Control Plan

- Check the box in front of all the following sources of fugitive dust that you anticipate from your project. If fugitive dust is not anticipated from the source, check the "N/A" box on the far right side of the source type.
- Unless already pre-checked, check the "P" box for at least one of the listed control measures or work practices under each checked box/source of fugitive dust; for primary control measures that you will implement during your project. The control measures pre-checked with the letter "P" are required to be implemented.
- Check the "C" box in front of at least one of the listed control measures or work practices under each checked box/source of fugitive dust; for contingency control measures that you will implement during your project.

	<b>A.</b> <u>Un</u>	paved Haul/Access Roads: N/A
□Р	$\Box$ C	Limit vehicle speed to 15 miles per hour or less and limit vehicular trips to no more than 20 per day. If this is chosen as the primary control measure, indicate number of vehicles traveled on haul roads:
□Р	С	Apply water at a frequency and intensity to comply with Subsection 3.1, of Part V, Section 2.0 of the GRIC Air Quality Management Program Plan.
		Water Availability:
		Water Application:
<b>□</b> P	$\Box$ C	Pave
□Р	□С	Apply and maintain surface gravel, recycled asphalt, or other suitable material so that the area meets the silt loading and silt content limits of Subsection 5.0, Part V, Section 2.0 of the GRIC Air Quality Management Program Plan.
□Р	$\Box$ C	Apply and maintain dust suppressant(s) other than water using at a frequency of and an intensity of
□Р	$\Box$ C	Other:
 P	<b>B.</b> <u>Dis</u>	turbed Surface Areas – Before Dust Generating Operations Occur:  N/A  Pre-water site to the depth of cuts.
		Water Availability:
		Water Application:
□Р	С	Phase work to reduce the amount of disturbed surface area at any one time. Describe major project phases:
□P	$\Box$ C	Other:

	C. <u>Di</u>	sturbed Surface Areas – During Dust Generating Operations Occur:	
P	$\Box \mathbf{C}$	Apply water.	
		Water Availability:	
		Water Application:	
□P	С	Apply and maintain dust suppressant(s) other than water using at frequency of and an intensity of	
_P	С	Construct fences or 3 foot - 5 foot high wind barriers with 50% or less porosity (in combination with of the above). Show locations on drawing in Section 2.	one of
P	$\Box$ C	Cease operations (as a contingency control measure only)	
P	$\Box$ C	Other:	
		sturbed Surface Areas – Temporary Stabilization Including Weekends, Afte Vork Hours, Holidays, and Periods Up to 8 Months:	e <u>r</u> N/A
P	$\Box$ C	Apply water or other dust suppressant(s) in sufficient quantity and frequency to establish and maintain a visib	le crust
		Water Availability:	
		Water Application:	
P	$\Box$ C	Restrict vehicular access in combination with one of the above.	
		Restrict venicular access in comoniation with one of the above.	
□P	$\Box$ C	Other:	
	E. <u>Dis</u>	Other:	N/A
□P □ □P	_ Е. <u>Dis</u>	Other:sturbed Surface Areas – Permanent Stabilization Required Within 8 Month	N/A
	E. <u>Dis</u>	Other:  sturbed Surface Areas – Permanent Stabilization Required Within 8 Month easing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne	N/A
P	E. <u>Dis</u> <u>Ce</u> □C	Sturbed Surface Areas – Permanent Stabilization Required Within 8 Month easing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.	N/A earby
P	— — — — — — — — — — — — — — — — — — —	Sturbed Surface Areas – Permanent Stabilization Required Within 8 Month easing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.  Pave or apply gravel.  Apply and maintain dust suppressant(s) other than water using	N/A
P	E. <u>Dis</u>	Sturbed Surface Areas – Permanent Stabilization Required Within 8 Month easing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.  Pave or apply gravel.  Apply and maintain dust suppressant(s) other than water using	N/A earby t a
PPP	E. <u>Dis</u>	Sturbed Surface Areas – Permanent Stabilization Required Within 8 Month easing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.  Pave or apply gravel.  Apply and maintain dust suppressant(s) other than water using	N/A earby t a
PPP	E. <u>Dis</u>	Sturbed Surface Areas — Permanent Stabilization Required Within 8 Month teasing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.  Pave or apply gravel.  Apply and maintain dust suppressant(s) other than water using	N/A earby t a
PPPP	E. <u>Dis</u>	Sturbed Surface Areas – Permanent Stabilization Required Within 8 Month easing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.  Pave or apply gravel.  Apply and maintain dust suppressant(s) other than water using	N/A earby t a
PPP	E. <u>Dis</u>	Sturbed Surface Areas — Permanent Stabilization Required Within 8 Month teasing Dust Generating Operations:  Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or ne undisturbed native conditions.  Pave or apply gravel.  Apply and maintain dust suppressant(s) other than water using	N/A earby t a

	G. <u>Spi</u>	Illage, Carry-Out, Erosion, and/or Trackout:
1. If I	<u>Extendin</u>	g More Than 50 Feet Along A Paved Public Roadway Implement IMMEDIATELY:
□Р	С	Operate a street sweeper or wet broom with sufficient water, if applicable, at the speed recommended by the manufacturer.
$\square P$	$\Box$ C	Manually sweep-up deposits.
$\square P$	$\Box \mathbf{C}$	Other (describe in detail):
	Extendin HE WOR	g Less Than 50 Feet Along A Paved Public Roadway Implement NO LATER THAN THE END OF K DAY:
□Р	□С	Operate a street sweeper or wet broom with sufficient water, if applicable, at the speed recommended by the manufacturer.
$\square P$	$\Box$ C	Manually sweep-up deposits.
<b>□</b> P	$\Box$ C	Other (describe in detail):
	<b>TT 3</b> 7	N/A
		hicle Use In Open Areas:  N/A
∐P	□C	Restrict trespass by installing signs.
∐P	∐C	Install physical barriers such as curbs, fences, gates, posts, signs, shrubs or trees to prevent access.
□Р	□С	Other:
	I. <u>Unp</u>	eaved Parking Lots: N/A
□Р	□С	Apply water at a frequency and intensity to comply with Subsection 3.1 of Part V, Section 2.0 of the GRIC Air Quality Management Program Plan.
		Water Availability:
		Water Application:
□Р	С	Apply and maintain gravel, recycled asphalt, or other suitable material such that the area meets the silt loading and silt content limits of Subsection 4.0 of Part V, Section 2.0 of the GRIC Air Quality Management Program Plan.
□Р	С	Apply and maintain dust suppressant(s) other than water using at a frequency of and an intensity of
<b>□</b> P	$\Box$ C	Other:
	J. <u>Bul</u>	k Material Handling and Open Storage Piles:
(Choo	se Prima	ry Control Measure and Secondary Control Measure for Each of the Following Two (2) Situations)
1. Di	uring S	Stacking, Loading, and Unloading Operations:
□Р	□С	Apply water at a frequency and intensity so as not to exceed 20% opacity.
		Water Availability:
		Water Application:
□Р	$\Box$ C	Other:

P	$\Box \mathbf{C}$	Cover open storage piles with tarps, plastic, or other material.
P	$\Box$ C	Apply water to maintain soil moisture content at a minimum of 12% or 70% of the optimum moisture content for compaction.
		Water Availability:
		Water Application:
P	$\Box \mathbf{C}$	Apply water as needed to establish and maintain a visible crust.
		Water Availability:
		Water Application:
P	$\Box \mathbf{C}$	Construct wind barriers. This control measure must be used in combination with at least one of the above control measures, except covering.
P	$\Box$ C	Other:
	K. Bu	lk Material Hauling On-Site Within The Boundaries of the Work Site: N/A
P	□С	Load all haul trucks such that the freeboard is not less than 3 inches; and Prevent spillage or loss of bulk material from holes or other openings in the cargo compartment's floor, sides, and/or tailgates; and install a trackout control device that removes particulate matter from tires and the exterior surfaces of haul trucks and/or motor vehicles that traverse the work site.
□P	$\Box$ C	Limit vehicular speeds to 15 miles per hour or less while traveling on the work site.
□Р	$\Box$ C	Apply water to the top of the load.
		Water Availability:
		Water Application:
ПР	$\Box$ C	Cover haul trucks with a tarp or other suitable closure.
ПР	$\Box$ C	Other:
	L. Bul	lk Material Hauling Off-Site Onto Paved Public Roadways:
 □P	□С	Cover haul trucks with a tarp or other suitable closure; and Load all haul trucks such that the freeboard is not less than 3 inches; and Prevent spillage or loss of bulk material from holes or other openings in the cargo compartment's floor, sides, and/or tailgate(s); and Before the empty haul truck leaves the site, clean the
		interior of the cargo compartment or cover the cargo compartment.