DCOP Application Map Tips
Maps

• A map must be submitted with every Dust Control Permit application

  ▪ DAQ requires Assessor’s Parcel maps, or a highlighted aerial if the project is in a remote location or if an Assessor’s parcel map does not clearly show the project boundaries
  ▪ The project boundaries and location need to be clearly identified
  ▪ For linear portions of the project, the length and width of the disturbance must be provided on the map
Assessor’s Parcel Maps

• Go to the Air Quality Map Assistant, https://ccgismo.maps.arcgis.com/apps/webappviewer/index.html?id=9b5bee80a3ed497a95a44fb94f03d6d1

• Find your parcel by the search option

• The parcel information will come up

• Click on the More info link (next to Parcel Map Link), Assessor’s Parcel map (see below aerial), print (make sure to “fit the page” for 8.5” x 11”), and mark out your work area.
Find your parcel by entering it into the Search Option.

Click on the More Info link.

This map will open on a separate tab.

Print, mark, and submit on an 8 ½” x 11” page.
The Air Quality Map Assistant also offers measuring tools.

To Draw a Polygon

1. Click on the Draw Tool
2. These options will come up. Click on the Polygon draw mode.
3. Select a color.
4. Click to return an area measurement on the map.
5. Click to start drawing

6. Keep clicking...

7. Until the entire area being permitted is drawn.

8. Double click to complete the drawing and return a measurement.
The Air Quality Map Assistant also offers measuring tools.

To Draw a Polyline

1. Click on the Draw Tool
2. These options will come up. Click on the Polyline draw mode.
3. Select a color.
4. Enter the width of the offsite.
5. Click to return a distance measurement on the map.
6. Change the unit of measure to feet.
8. Click to start drawing

8. Double click to complete the drawing and return a measurement.
Acceptable Assessor’s Parcel Map
Unacceptable Aerial or Linear Map

* The project boundaries are not clearly defined
Acceptable Aerial Map
Mapping DOs and DON’Ts

• Do make sure that the whole area being permitted is shown in your aerial

The DCP was submitted for 4.7 acres, but the area on the map measured 3.0 acres.

The map was resubmitted to include the missing 1.7 acres.
• Do make sure to mark your map

The DCP was submitted for 0.5 acres, but the parcel listed is 17.5 acres and the map was not marked.

A new map was submitted accurately marking the 0.5 acres.
• Do make sure to clearly mark the area that you want to permit

The map does not clearly show the 2.0 acres being permitted.

The map was resubmitted.
• Do mark the length and width of off-site areas on the map.

Offsites on the map did not include measurements.

The map was resubmitted to include measurements of all the offsites.
• Do not submit engineering drawings

The application was submitted with 34 pages of engineering drawings which AQ does not accept.

The permittee resubmitted 2 assessor’s parcel maps with measurements listed.
• Do make sure that the area marked accurately depicts the acreage

The DCP was submitted for 5.5 acres, but the area on the map measured 1.5 acres.

The map was resubmitted, but the permittee only needed to permit 2.2 acres.
• Do make sure to include all project areas

The DCP was submitted for 4.9 acres, but access and staging areas were not included.

Two maps were resubmitted, the aerial and the assessor’s parcel map, increasing the project acreage to 9.2 acres to include access, staging areas, a new paved parking lot and a walkway.
• Do make sure to mark the correct area

The DCP was submitted for 0.7 acres, and two maps were included with the application. The maps showed different areas to permit.

The map was resubmitted marking the correct area to permit.