

June 19, 2013

Mr. Roberto Puga, P.G., Trustee
ASARCO Texas Custodial Trust
c/o Project Navigator, Ltd.
One Pointe Drive, Suite 320
Brea, CA 92821

Subject: May 2013 Dust Monitoring Summary

Dear Mr. Puga:

Malcolm Pirnie, Inc. (Malcolm Pirnie) performed dust monitoring activities at the Former ASARCO Smelter site in El Paso, Texas during the month of May 2013. When activities with the potential to generate dust were conducted on site, dust data was collected from monitoring locations near the site fence line, around the arroyo, and near La Calavera.

The following attachments are included with this letter:

- Attachment A: Figure
- Attachment B: Wind Rose Plot
- Attachment C: Tables
- Attachment D: Dust Concentration Graphs

Dust monitor locations are shown in Attachment A, Figure 1. An onsite meteorological station was used to assess wind speed and direction. A Wind Rose Plot summarizing the wind data for the month is provided in Attachment B. Dust Concentration graphs for the calendar year are provided in Attachment D.

DUST MONITORING ACTIVITY

Dust monitoring activities were conducted in accordance with the perimeter dust monitoring plan, with the following exceptions.

The MP-9 monitor which is positioned in the South location (Attachment A, Figure 1) began transmitting a flow error May 23rd. Field staff made the necessary repairs to the unit and it was online and fully operational beginning June 1st. The MP-5 monitor which is positioned in the North East location transmitted a flow error on May 29th and was brought back on line and fully operational May 30th, after field staff made repairs. Accordingly, as presented in Attachment C, Table 2 readings for MP-9 (South) and MP-5 (North East) are represented by 'ND' for 'not deployed' for the dates the monitor was not functioning properly.





DUST MONITORING DATA RESULTS & SUMMARY

A summary of the May elevated dust data is provided in Attachment C, Table 1, and the May daily average dust concentration data is provided in Attachment C, Table 2. Days where no construction activities were present are colored grey in Attachment C, Table 2. Also provided in Attachment C is the rolling 12-month dust observation summaries organized by location.

Daily average dust concentrations were at or below the site-specific sentinel value of $43 \mu\text{g}/\text{m}^3$ at all dust monitoring locations during the month of May with the following exceptions:

May 2nd – The daily average dust concentration for the West, East, Calavera and Arroyo West monitors was greater than the sentinel value.

Dust suppression was implemented to manage onsite dust generation. The National Weather Service issued a wind advisory for the El Paso region. Gusty winds were present with colder temperatures. Winds in the El Paso region were from the east northeast with sustained winds of up to 27 mph with wind gusts up to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (Calavera) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the West (downwind) location resulted in the actual average dust generated on site to be $3 \mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of $43 \mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

May 10th – The daily average dust concentration for the West monitor location was greater than the sentinel value.

Dust suppression was implemented to manage onsite dust generation. A low pressure system moved across the El Paso region generating winds in the afternoon. This weather system produced north northeast sustained wind speeds of 10 mph with gusts around 40 mph. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo North, Arroyo South, La Calavera and North East) locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West, West, South, and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be $28 \mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of $43 \mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

May 23rd – The daily average dust concentration for the Arroyo West monitor was greater than the sentinel value.

Dust suppression was implemented to manage onsite dust generation. Widespread dust was present in the evening with south southeast winds sustained winds at 30 mph and wind gusts reaching 40 mph. A background dust evaluation was conducted on the elevated data using the upwind (East) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West and West





(downwind) locations resulted in the actual average dust generated on site to be $9 \mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of $43 \mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

May 24th – The daily average dust concentration for the North East monitor was greater than the sentinel value.

Dust suppression was implemented to manage onsite dust generation. South southeast winds averaged 5 mph with gusts up to 31 mph. Widespread dust was present in the area in the evening. A background dust evaluation was conducted on the elevated data using the upwind (East) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West, North West and West (downwind) locations resulted in the actual average dust generated on site to be $6 \mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of $43 \mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

Very truly yours,

MALCOLM PIRNIE, INC.

Alicia Fogg
Project Engineer

Project 6835001

Attachments

cc: Former ASARCO Smelter Project Team





Attachment A


Figure•

Map Document: (S:\GIS_Resources\Standards_Guidelines\MapTemplates\GIS_TEMPLATES_2005\11x17_Landscape.mxd) 7/19/2006 - 5:27:24 PM



Legend

- Dust Monitoring Locations (continuous)
- Meteorological Station
- Texas Custodial Trust Property Boundary


 0 500 1,000
 Feet
 SCALE 1"=500'

MALCOLM PIRNIE
 211 N. Florence St.
 Suite 202
 El Paso, TX 79901

Texas Custodial Trust
 El Paso Smelter Site
 Air Monitoring Plan

EXISTING AIR MONITORING NETWORK
 SEPTEMBER 2012 FIGURE 1



Attachment B

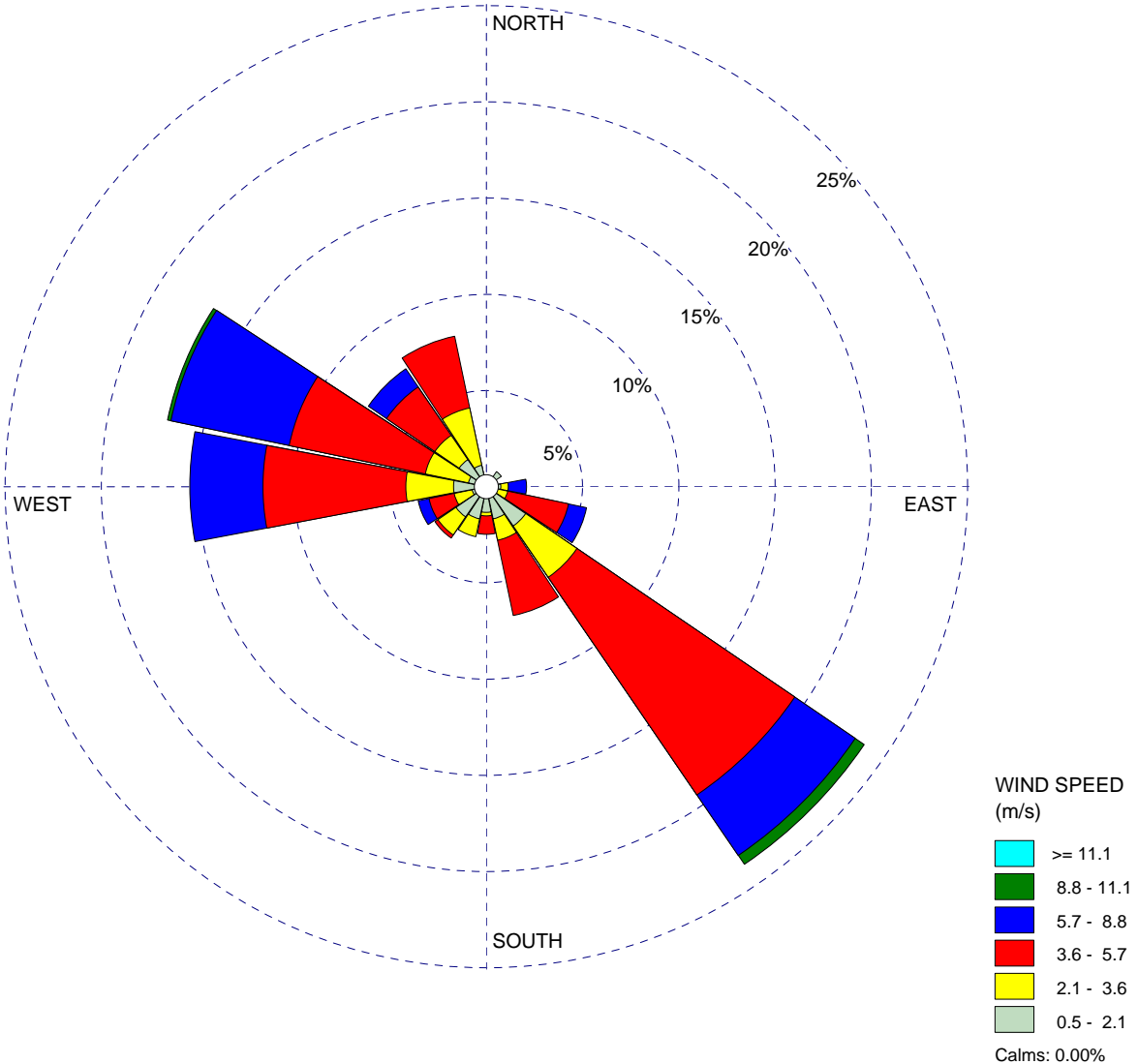
Wind Rose Plots

WIND ROSE PLOT:

**Former ASARCO El Paso Smelter Remediation Site
May 2013 Wind Rose Plot**

DISPLAY:

**Wind Speed
Direction (blowing from)**



COMMENTS:

NOTE: Wind data was obtained from onsite meteorological station.

DATA PERIOD:

**Start Date: 5/1/2013 - 01:00
End Date: 5/31/2013 - 07:00**

COMPANY NAME:

Malcolm Pirnie, Inc

MODELER:

Karina E Correa

CALM WINDS:

0.00%

TOTAL COUNT:

527 hrs.

AVG. WIND SPEED:

4.17 m/s

DATE:

6/6/2013

PROJECT NO.:

06835001.2012





Attachment C

Tables

TABLE 1

May Elevated Dust Monitor Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Except as noted below, daily average dust readings were below the site-specific internal sentinel value of 43 $\mu\text{g}/\text{m}^3$.

Date	Location	Maximum Value ($\mu\text{g}/\text{m}^3$)	Comments	Action
5/2/2013	West, East, Calavera, Arroyo West	104	Dust suppression was implemented to manage onsite dust generation. The National Weather Service issued a wind advisory for the El Paso region. Gusty winds were present with colder temperatures. Winds in the El Paso region were from the east northeast with sustained winds of up to 27 mph with wind gusts up to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (Calavera) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the West (downwind) location resulted in the actual average dust generated on site to be 3 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.	Dust suppression was implemented to manage onsite dust generation.
5/10/2013	West	55	Dust suppression was implemented to manage onsite dust generation. A low pressure system moved across the El Paso region generating winds in the afternoon. This weather system produced north northeast sustained wind speeds of 10 mph with gusts around 40 mph. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo North, Arroyo South, La Calavera and North East) locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West, West, South, and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 28 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.	Dust suppression was implemented to manage onsite dust generation.
5/23/2013	Arroyo West	47	Dust suppression was implemented to manage onsite dust generation. Widespread dust was present in the evening with south southeast winds sustained winds at 30 mph and wind gusts reaching 40 mph. A background dust evaluation was conducted on the elevated data using the upwind (East) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West and West (downwind) locations resulted in the actual average dust generated on site to be 9 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.	Dust suppression was implemented to manage onsite dust generation.
5/24/2013	North East	44	Dust suppression was implemented to manage onsite dust generation. South southeast winds averaged 5 mph with gusts up to 31 mph. Widespread dust was present in the area in the evening. A background dust evaluation was conducted on the elevated data using the upwind (East) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West, North West and West (downwind) locations resulted in the actual average dust generated on site to be 6 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.	Dust suppression was implemented to manage onsite dust generation.

TABLE 2

May Daily Average Dust Monitoring Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Week ending May 4th						
Date	Monday, April 29, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Tuesday, April 30, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Wednesday, May 01, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Thursday, May 02, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Friday, May 03, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Saturday, May 04, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)
South			11	28	13	13
West			18	57	22	19
East			17	47	17	18
North			11	33	12	13
North East			14	40	16	16
North West			13	41	24	16
Calavera			15	104	13	17
Arroyo West			20	84	25	25
Arroyo South			10	29	5	8
Arroyo North			10	37	10	13
Week ending May 11th						
Date	Monday, May 06, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Tuesday, May 07, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Wednesday, May 08, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Thursday, May 09, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Friday, May 10, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Saturday, May 11, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)
South	12	9	7	8	18	
West	16	14	13	13	55	
East	19	13	10	16	24	
North	9	8	6	7	17	
North East	16	13	10	12	19	
North West	13	10	7	9	17	
Calavera	13	10	7	8	14	
Arroyo West	17	13	12	13	33	
Arroyo South	7	8	6	6	10	
Arroyo North	10	7	6	7	11	
Week ending May 18th						
Date	Monday, May 13, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Tuesday, May 14, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Wednesday, May 15, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Thursday, May 16, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Friday, May 17, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Saturday, May 18, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)
South	15	11	17	11	14	11
West	18	15	24	17	20	18
East	15	14	36	32	20	15
North	14	12	18	12	14	12
North East	13	12	21	13	18	14
North West	16	12	18	13	14	13
Calavera	13	12	20	13	15	13
Arroyo West	22	18	26	18	19	19
Arroyo South	6	7	11	7	9	10
Arroyo North	10	9	15	8	12	10
Week ending May 25th						
Date	Monday, May 20, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Tuesday, May 21, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Wednesday, May 22, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Thursday, May 23, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Friday, May 24, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Saturday, May 25, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)
South	17	11	26	ND	ND	
West	24	17	25	39	34	
East	20	15	23	34	28	
North	15	10	16	30	28	
North East	21	12	22	26	44	
North West	16	13	18	31	30	
Calavera	17	12	21	35	31	
Arroyo West	24	16	26	47	38	
Arroyo South	11	6	13	18	15	
Arroyo North	12	8	16	26	24	
Week ending June 1st						
Date	Monday, May 27, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Tuesday, May 28, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Wednesday, May 29, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Thursday, May 30, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Friday, May 31, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)	Saturday, June 01, 2013 Average Reading ($\mu\text{g}/\text{m}^3$)
South		ND	ND	ND	ND	
West		25	21	16	18	
East		20	26	13	18	
North		15	11	11	14	
North East		13	ND	ND	12	
North West		16	12	10	14	
Calavera		16	13	12	16	
Arroyo West		23	22	15	19	
Arroyo South		12	10	8	8	
Arroyo North		13	10	8	11	

NOTES:

1. Readings indicate PM_{10} dust based on direct read monitoring from TSI DustTrak II equipment.
2. Gray cell indicates that dust monitoring was not conducted that day because there were no demolition or remediation activities that day.
3. ND indicates that monitor was not deployed as detailed in the report.
4. Readings with 'Malfunction' listed were taken down for servicing and therefore no data was reported.

Dust Monitor Summary
South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
5/23/2012	South	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations downwind monitoring locations. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
11/1/2012	South	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/2/2012	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/7/2012	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	South	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 µg/m ³ which is at the site-specific sentinel value of 43 µg/m ³ .
11/14/2012	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
12/5/2012	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty percent of the instantaneous exceedances occurred before or after working hours. While only the above listed monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were present at all monitors. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/11/2012	South	Ninety-five percent of instantaneous exceedances occurred in the evening, after working hours. Dust suppression was implemented as necessary during working hours. An evening inversion layer settled in at night and trapped widespread and offsite particulate matter. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
12/13/2012	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. All instantaneous exceedances occurred before or after working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/18/2012	South	A cold front entered the El Paso area creating an inversion layer in the evening after working hours. Instantaneous dust concentration exceedances began after 5:00PM and continued throughout the evening. While only the above listed monitors show daily average dust concentrations greater than the sentinel value all monitors had instantaneous exceedances throughout the evening. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/19/2012	South	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/20/2012	South	An early morning inversion layer settled in the El Paso area before and after working hours which trapped offsite and widespread particulate matter. The inversion layer dispersed by 11:00AM and settled in again after 6:00PM. The highest instantaneous dust concentration exceedances occurred between 7:00PM and 10:30PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/10/2013	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-six percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 15 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/16/2013	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-one percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 12 µg/m ³ for this monitor was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/18/2013	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-seven percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 19 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	South	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/8/2013	South	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	South	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	South	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
5/23/2012	West	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations downwind monitoring locations. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
12/5/2012	West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty percent of the instantaneous exceedances occurred before or after working hours. While only the above listed monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were present at all monitors. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/11/2012	West	Ninety-five percent of instantaneous exceedances occurred in the evening, after working hours. Dust suppression was implemented as necessary during working hours. An evening inversion layer settled in at night and trapped widespread and offsite particulate matter. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/12/2012	West	An inversion layer settled into the El Paso region in the evening on December 11th, dissipated by noon on December 12th, and then settled back in the area by early evening. Widespread and offsite particulate matter was trapped by this inversion, which resulted in instantaneous dust exceedances with the highest readings occurring from 4:00PM to 11:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	West	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
5/2/2013	West	Dust suppression was implemented to manage onsite dust generation. The National Weather Service issued a wind advisory for the El Paso region. Gusty winds were present with colder temperatures. Winds in the El Paso region were from the east northeast with sustained winds of up to 27 mph with wind gusts up to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (Calavera) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the West (downwind) location resulted in the actual average dust generated on site to be 3 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.
5/10/2013	West	Dust suppression was implemented to manage onsite dust generation. A low pressure system moved across the El Paso region generating winds in the afternoon. This weather system produced north northeast sustained wind speeds of 10 mph with gusts around 40 mph. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo North, Arroyo South, La Calavera and North East) locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West, West, South, and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 28 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
North West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/14/2012	North West	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
6/29/2012	North West	Wind gust speeds up to 37 mph were present in the El Paso area in the evening. The prevailing wind direction that day was from the south. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
8/13/2012	North West	Wind gust speeds up to 41 mph were present in the El Paso area in the evening. The prevailing wind direction that day was from the East. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/1/2012	North West	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	North West	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 $\mu\text{g}/\text{m}^3$ which is at the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/28/2012	North West	The prevailing wind was from the northeast that day. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo North) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 11 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. No increase in dust suppression activities was conducted. The elevated dust concentrations for the day are attributed to off-site conditions.
11/29/2012	North West	The prevailing wind was from the southwest that day. For the main site work area, a background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 34 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. No increase in dust suppression activities was conducted. For the east property work area, a background dust evaluation was conducted on the elevated data using the upwind monitor. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the downwind location resulted in the actual dust generated on site to be 22 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. No increase in dust suppression activities was conducted. The elevated dust concentrations for the day are attributed to off-site conditions.
12/19/2012	North West	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
North West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
12/20/2012	North West	An early morning inversion layer settled in the El Paso area before and after working hours which trapped offsite and widespread particulate matter. The inversion layer dispersed by 11:00AM and settled in again after 6:00PM. The highest instantaneous dust concentration exceedances occurred between 7:00PM and 10:30PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/18/2013	North West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-seven percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 19 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	North West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	North West	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/8/2013	North West	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	North West	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	North West	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
North Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/26/2012	North	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/1/2012	North	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/2/2012	North	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/8/2012	North	The North monitor had an error flow reading before the start of the work day and stopped recording before worked commenced. The exceedance is attributed to the early morning inversion layer and limited data recorded for this day.
12/12/2012	North	An inversion layer settled into the El Paso region in the evening on December 11th, dissipated by noon on December 12th, and then settled back in the area by early evening. Widespread and offsite particulate matter was trapped by this inversion, which resulted in instantaneous dust exceedances with the highest readings occurring from 4:00PM to 11:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/18/2012	North	A cold front entered the El Paso area creating an inversion layer in the evening after working hours. Instantaneous dust concentration exceedances began after 5:00PM and continued throughout the evening. While only the above listed monitors show daily average dust concentrations greater than the sentinel value all monitors had instantaneous exceedances throughout the evening. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/19/2012	North	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	North	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	North	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
North Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/9/2013	North	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
North East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/14/2012	North East	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
4/26/2012	North East	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
6/15/2012	North East	Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/1/2012	North East	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	North East	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 $\mu\text{g}/\text{m}^3$ which is at the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
12/19/2012	North East	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	North East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/9/2013	North East	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual average dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
North East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
2/20/2013	North East	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/4/2013	North East	Widespread dust was present in the El Paso area from 12:00 PM to 6:00 PM with wind gusts peaking at 48 mph and an average wind speed of 59 mph prevailing from the southwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North (downwind) locations resulted in the actual average dust generated on site to be 13 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/23/2013	North East	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for West Texas from 8:00 AM to 9:00 PM. Strong afternoon winds from west were present. Winds averaged 23 mph with gusts up to 47 mph. While only the above listed monitors had daily average dust concentration exceeding the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and West) monitor locations and downwind (North East and Arroyo South) locations. Subtracting the daily average background dust concentration at the upwind locations from the daily average dust concentration for the downwind locations resulted in the actual average dust generated on site to be 14 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/8/2013	North East	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	North East	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	North East	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
5/24/2013	North East	Dust suppression was implemented to manage onsite dust generation. South southeast winds averaged 5 mph with gusts up to 31 mph. Widespread dust was present in the area in the evening. A background dust evaluation was conducted on the elevated data using the upwind (East) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West, North West and West (downwind) locations resulted in the actual average dust generated on site to be 6 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
5/23/2012	East	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations downwind monitoring locations. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
6/15/2012	East	Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/1/2012	East	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/2/2012	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/7/2012	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	East	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 $\mu\text{g}/\text{m}^3$ which is at the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/14/2012	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.

Dust Monitor Summary
East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
11/28/2012	East	The prevailing wind was from the northeast that day. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo North) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North West (downwind) location resulted in the actual dust generated on site to be 11 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . No increase in dust suppression activities was conducted. The elevated dust concentrations for the day are attributed to off-site conditions.
11/30/2012	East	The prevailing wind was from the south that day. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 22 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . No increase in dust suppression activities was conducted. The elevated dust concentrations for the day are attributed to off-site conditions.
12/13/2012	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. All instantaneous exceedances occurred before or after working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/19/2012	East	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/20/2012	East	An early morning inversion layer settled in the El Paso area before and after working hours which trapped offsite and widespread particulate matter. The inversion layer dispersed by 11:00AM and settled in again after 6:00PM. The highest instantaneous dust concentration exceedances occurred between 7:00PM and 10:30PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/10/2013	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-six percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 15 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/18/2013	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-seven percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 19 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/23/2013	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-eight percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 21 µg/m ³ for this monitor was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
2/9/2013	East	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual average dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/16/2013	East	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. The prevailing wind was from the south. For the above monitors, seventy-five percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 30 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Additionally, a background dust evaluation was conducted on the elevated data using the upwind (South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, Arroyo North and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 9 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	East	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/4/2013	East	Widespread dust was present in the El Paso area from 12:00 PM to 6:00 PM with wind gusts peaking at 48 mph and an average wind speed of 59 mph prevailing from the southwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North (downwind) locations resulted in the actual average dust generated on site to be 13 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/21/2013	East	The National Weather Service (NWS) issued a Wind Advisory for West Texas from 5:00 AM to 7:00 PM. Potential damaging winds were advised. Southwest winds averaged 31 mph with gusts up to 39 mph. While only the East monitor had daily average dust concentration exceeding the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (West and South) monitor locations and downwind (Arroyo South and East) locations. Subtracting the daily average background dust concentration at the upwind locations from the daily average dust concentration for the downwind locations resulted in the actual average dust generated on site to be 20 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
East Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
3/23/2013	East	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for West Texas from 8:00 AM to 9:00 PM. Strong afternoon winds from west were present. Winds averaged 23 mph with gusts up to 47 mph. While only the above listed monitors had daily average dust concentration exceeding the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and West) monitor locations and downwind (North East and Arroyo South) locations. Subtracting the daily average background dust concentration at the upwind locations from the daily average dust concentration for the downwind locations resulted in the actual average dust generated on site to be 14 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/8/2013	East	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	East	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	East	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
5/2/2013	East	Dust suppression was implemented to manage onsite dust generation. The National Weather Service issued a wind advisory for the El Paso region. Gusty winds were present with colder temperatures. Winds in the El Paso region were from the east northeast with sustained winds of up to 27 mph with wind gusts up to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (Calavera) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the West (downwind) location resulted in the actual average dust generated on site to be 3 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Calavera Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/14/2012	Calavera	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
4/26/2012	Calavera	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
1/19/2013	Calavera	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 µg/m ³ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	Calavera	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/8/2013	Calavera	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	Calavera	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	Calavera	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Calavera Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/24/2013	Calavera	Wind gusts up to 25 mph were present in the area with an average wind speed of 7 mph prevailing from the east southeast. A background dust evaluation was conducted on the elevated data using the upwind (East, North East and Arroyo South) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo West and North West (downwind) locations resulted in the actual average dust generated on site to be 12 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
5/2/2013	Calavera	Dust suppression was implemented to manage onsite dust generation. The National Weather Service issued a wind advisory for the El Paso region. Gusty winds were present with colder temperatures. Winds in the El Paso region were from the east northeast with sustained winds of up to 27 mph with wind gusts up to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (Calavera) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the West (downwind) location resulted in the actual average dust generated on site to be 3 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/14/2012	Arroyo West	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
4/26/2012	Arroyo West	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
6/2/2012	Arroyo West	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual
6/15/2012	Arroyo West	Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/1/2012	Arroyo West	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions. The elevated dust concentrations for the day are attributed to off-site conditions.
11/2/2012	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	Arroyo West	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 $\mu\text{g}/\text{m}^3$ which is at the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
12/5/2012	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty percent of the instantaneous exceedances occurred before or after working hours. While only the above listed monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were present at all monitors. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
12/11/2012	Arroyo West	Ninety-five percent of instantaneous exceedances occurred in the evening, after working hours. Dust suppression was implemented as necessary during working hours. An evening inversion layer settled in at night and trapped widespread and offsite particulate matter. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/13/2012	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. All instantaneous exceedances occurred before or after working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/18/2012	Arroyo West	A cold front entered the El Paso area creating an inversion layer in the evening after working hours. Instantaneous dust concentration exceedances began after 5:00PM and continued throughout the evening. While only the above listed monitors show daily average dust concentrations greater than the sentinel value all monitors had instantaneous exceedances throughout the evening. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/19/2012	Arroyo West	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/20/2012	Arroyo West	An early morning inversion layer settled in the El Paso area before and after working hours which trapped offsite and widespread particulate matter. The inversion layer dispersed by 11:00AM and settled in again after 6:00PM. The highest instantaneous dust concentration exceedances occurred between 7:00PM and 10:30PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/10/2013	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-six percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 15 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/18/2013	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-seven percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 19 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/21/2013	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-seven percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 23 $\mu\text{g}/\text{m}^3$ for this monitor was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/23/2013	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-eight percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 21 $\mu\text{g}/\text{m}^3$ for this monitor was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
2/9/2013	Arroyo West	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual average dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/16/2013	Arroyo West	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. The prevailing wind was from the south. For the above monitors, seventy-five percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 30 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Additionally, a background dust evaluation was conducted on the elevated data using the upwind (South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, Arroyo North and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 9 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	Arroyo West	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/4/2013	Arroyo West	Widespread dust was present in the El Paso area from 12:00 PM to 6:00 PM with wind gusts peaking at 48 mph and an average wind speed of 59 mph prevailing from the southwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North (downwind) locations resulted in the actual average dust generated on site to be 13 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/14/2013	Arroyo West	Wind gusts peaked at 12 mph and an average wind speed of 3 mph prevailing from the northeast. A background dust evaluation was conducted on the elevated data using the upwind (Arroyo North) monitor location and downwind (North West) location. Subtracting the daily average background dust concentration at the Arroyo North location from the daily average dust concentration for the North West location resulted in the actual average dust generated on site to be 9 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/23/2013	Arroyo West	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for West Texas from 8:00 AM to 9:00 PM. Strong afternoon winds from west were present. Winds averaged 23 mph with gusts up to 47 mph. While only the above listed monitors had daily average dust concentration exceeding the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and West) monitor locations and downwind (North East and Arroyo South) locations. Subtracting the daily average background dust concentration at the upwind locations from the daily average dust concentration for the downwind locations resulted in the actual average dust generated on site to be 14 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/8/2013	Arroyo West	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	Arroyo West	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	Arroyo West	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/19/2013	Arroyo West	The National Weather Service (NWS) issued a Wind Advisory for West Texas from 5:00 AM to 7:00 PM. Potential damaging winds were advised. Southwest winds averaged 31 mph with gusts up to 39 mph. While only the East monitor had daily average dust concentration exceeding the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (West and South) monitor locations and downwind (Arroyo South and East) locations. Subtracting the daily average background dust concentration at the upwind locations from the daily average dust concentration for the downwind locations resulted in the actual average dust generated on site to be 20 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/20/2013	Arroyo West	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for West Texas from 8:00 AM to 9:00 PM. Strong afternoon winds from west were present. Winds averaged 23 mph with gusts up to 47 mph. While only the above listed monitors had daily average dust concentration exceeding the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and West) monitor locations and downwind (North East and Arroyo South) locations. Subtracting the daily average background dust concentration at the upwind locations from the daily average dust concentration for the downwind locations resulted in the actual average dust generated on site to be 14 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
5/2/2013	Arroyo West	Dust suppression was implemented to manage onsite dust generation. The National Weather Service issued a wind advisory for the El Paso region. Gustly winds were present with colder temperatures. Winds in the El Paso region were from the east northeast with sustained winds of up to 27 mph with wind gusts up to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (Calavera) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the West (downwind) location resulted in the actual average dust generated on site to be 3 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo West Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
5/23/2013	Arroyo West	Dust suppression was implemented to manage onsite dust generation. Widespread dust was present in the evening with south southeast winds sustained winds at 30 mph and wind gusts reaching 40 mph. A background dust evaluation was conducted on the elevated data using the upwind (East) location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West and West (downwind) locations resulted in the actual average dust generated on site to be 9 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/14/2012	Arroyo South	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual average dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/26/2012	Arroyo South	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
6/15/2012	Arroyo South	Wind gust speeds up to 66 mph were present in the El Paso area from the early afternoon hours until the evening hours causing elevated dust concentrations at downwind monitoring locations. The prevailing wind direction that day was from the northwest. A background dust evaluation was conducted on the elevated data using the upwind (North West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the East (downwind) location resulted in the actual dust generated on site to be 17 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/1/2012	Arroyo South	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/2/2012	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.

Dust Monitor Summary
Arroyo South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
11/7/2012	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	Arroyo South	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 $\mu\text{g}/\text{m}^3$ which is at the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$.
11/14/2012	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
12/5/2012	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty percent of the instantaneous exceedances occurred before or after working hours. While only the above listed monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were present at all monitors. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/11/2012	Arroyo South	Ninety-five percent of instantaneous exceedances occurred in the evening, after working hours. Dust suppression was implemented as necessary during working hours. An evening inversion layer settled in at night and trapped widespread and offsite particulate matter. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/13/2012	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. All instantaneous exceedances occurred before or after working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/18/2012	Arroyo South	A cold front entered the El Paso area creating an inversion layer in the evening after working hours. Instantaneous dust concentration exceedances began after 5:00PM and continued throughout the evening. While only the above listed monitors show daily average dust concentrations greater than the sentinel value all monitors had instantaneous exceedances throughout the evening. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/19/2012	Arroyo South	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/20/2012	Arroyo South	An early morning inversion layer settled in the El Paso area before and after working hours which trapped offsite and widespread particulate matter. The inversion layer dispersed by 11:00AM and settled in again after 6:00PM. The highest instantaneous dust concentration exceedances occurred between 7:00PM and 10:30PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
1/5/2013	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Eighty-three percent of the instantaneous exceedances occurred in the evening or early morning, outside working hours. A light freezing fog was present from 9AM to 11AM which contributes to higher readings in the air monitors due to the presence of water vapor. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 32 $\mu\text{g}/\text{m}^3$ for this monitor was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/9/2013	Arroyo South	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual average dust generated on site to be 21 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/16/2013	Arroyo South	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. The prevailing wind was from the south. For the above monitors, seventy-five percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 30 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Additionally, a background dust evaluation was conducted on the elevated data using the upwind (South) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, Arroyo North and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 9 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	Arroyo South	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
3/4/2013	Arroyo South	Widespread dust was present in the El Paso area from 12:00 PM to 6:00 PM with wind gusts peaking at 48 mph and an average wind speed of 59 mph prevailing from the southwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (South) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North (downwind) locations resulted in the actual average dust generated on site to be 13 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo South Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/8/2013	Arroyo South	National Weather Service issued a blowing dust and high wind advisory for the El Paso region. A large storm system generating strong winds was present all day and into the evening. West to southwest winds had sustained speeds around 35 to 45 mph. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	Arroyo South	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/17/2013	Arroyo South	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo North Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
4/14/2012	Arroyo North	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Wind Advisory and Hazardous Weather Outlook for the day. The elevated dust concentrations for the day are attributed to off-site conditions.
4/26/2012	Arroyo North	Dusty and windy conditions existed in the El Paso area causing elevated dust concentrations at monitor stations upwind of demolition activities and monitor stations with no demolition activities in their proximity. The National Weather Service issued a Hazardous Weather Outlook for the afternoon. The elevated dust concentrations for the day are attributed to off-site conditions.
6/2/2012	Arroyo North	Windy conditions with wind gusts up to 17 mph were present in the El Paso area from late afternoon and into the evening causing elevated dust concentrations at downwind monitoring locations. A background dust evaluation was conducted on the elevated data using the upwind (East) monitor location. The prevailing wind direction that day was from the southeast. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo West (downwind) location resulted in the actual dust generated on site to be 6 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ .
6/15/2012	Arroyo North	Widespread dust was present in the El Paso area from 11:00 AM to 5:00 PM with wind gusts peaking at 48 mph and an average wind speed of 23 mph prevailing from the northwest. While only the above listed monitors had daily average dust concentrations which exceeded the sentinel value, all monitors displayed high readings during these times. A background dust evaluation was conducted on the elevated data using the upwind (North West and Arroyo West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo South, North East and East (downwind) locations resulted in the actual average dust generated on site to be 21 µg/m ³ which is below the site-specific sentinel value of 43 µg/m ³ . Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
11/1/2012	Arroyo North	Meteorological conditions associated with high dust concentrations in El Paso were present in the early morning and evening hours when no demolition or remediation activities occurred. These meteorological conditions known as inversions trapped particulate matter in the air over the mountain basin in which El Paso is located. There was approximately a 20°F drop in temperature from sunset the previous day to before sunrise on this day which created an inversion trapping widespread dust from the city overnight. The monitors' instantaneous dust exceedances from 1:00 AM to 5:00 AM are attributed to the inversion effects. The cooling effect after sunset created an inversion which trapped the dust which resulting in instantaneous exceedances in the evening hours after demolition and remediation activities stopped for the day. During work hours, dust suppression was implemented as necessary. No exceedances occurred during the working hours after the inversion layer dissipated at noon. The elevated dust concentrations for the day are attributed to off-site conditions.
11/2/2012	Arroyo North	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
11/10/2012	Arroyo North	Windy conditions with wind gusts up to 50 mph were present in the El Paso area causing widespread dust and elevated dust concentrations at monitoring locations from noon to 4:00PM. Elevated dust concentrations were present throughout the work day. During the time when remediation and demolition activities were taking place, dust suppression was increased as necessary however, given the wind gusts offsite dust migration was present throughout the site. The prevailing wind direction that day was from the southwest. A background dust evaluation was conducted on the elevated data using the upwind (West) monitor location. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the two downwind locations resulted in the actual dust generated on site to be 43 µg/m ³ which is at the site-specific sentinel value of 43 µg/m ³ .

Dust Monitor Summary
Arroyo North Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

Date	Location	Comments
11/14/2012	Arroyo North	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. During working hours the dust concentration average was below the sentinel value. The inversion layer dissipated by noon and there were no recorded exceedances in the afternoon. Dust suppression was implemented as necessary during working hours. While only some monitors reported daily average dust concentrations above the sentinel value, the instantaneous dust concentration exceedances were widespread and present at all monitors. The elevated dust concentrations for the day are attributed to off-site conditions.
12/11/2012	Arroyo North	Ninety-five percent of instantaneous exceedances occurred in the evening, after working hours. Dust suppression was implemented as necessary during working hours. An evening inversion layer settled in at night and trapped widespread and offsite particulate matter. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/13/2012	Arroyo North	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. All instantaneous exceedances occurred before or after working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/19/2012	Arroyo North	Wind gusts up to 62 mph were present in the El Paso area with an average wind speed of 21 mph prevailing from the west. Due to the high winds widespread dust was present in the area from 8:00AM to 4:00PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
12/20/2012	Arroyo North	An early morning inversion layer settled in the El Paso area before and after working hours which trapped offsite and widespread particulate matter. The inversion layer dispersed by 11:00AM and settled in again after 6:00PM. The highest instantaneous dust concentration exceedances occurred between 7:00PM and 10:30PM. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
1/19/2013	Arroyo North	Early morning and evening meteorological inversion layer conditions contributed to the high levels of dust and the daily average dust concentration exceedance. Ninety-nine percent of instantaneous exceedances occurred in the evening or early morning, outside working hours. When taking the daily average over the working hours (8:00AM-6:00PM) the average dust concentration of 18 $\mu\text{g}/\text{m}^3$ for these monitors was below the site-specific sentinel value. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
2/20/2013	Arroyo North	The National Weather Service (NWS) issued a High Wind Warning and Blowing Dust Advisory for El Paso County from noon to 7:00PM. Potential damaging winds were advised. Limited precipitation was associated with this event with some light rain and a possible dusting of snow for the area. Strong southwest winds and widespread blowing dust were present. Southwest winds averaged 32 mph with gusts up to 47 mph. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.
4/9/2013	Arroyo North	National Weather Service issued a wind advisory for the El Paso region. A deep low pressure system with a cold front moved across the region generating strong winds in the morning and into the afternoon. West winds were sustained at speeds ranging from 25 to 35 mph with gusts around 50 mph. Blowing dusts reduced visibility to less than one mile. A background dust evaluation was conducted on the elevated data using the upwind (West, Arroyo West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the North East, East, and Arroyo South (downwind) locations resulted in the actual average dust generated on site to be 26 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.

Dust Monitor Summary
Arroyo North Elevated Data Summary

Texas Custodial Trust
Former Asarco Smelter
El Paso, Texas

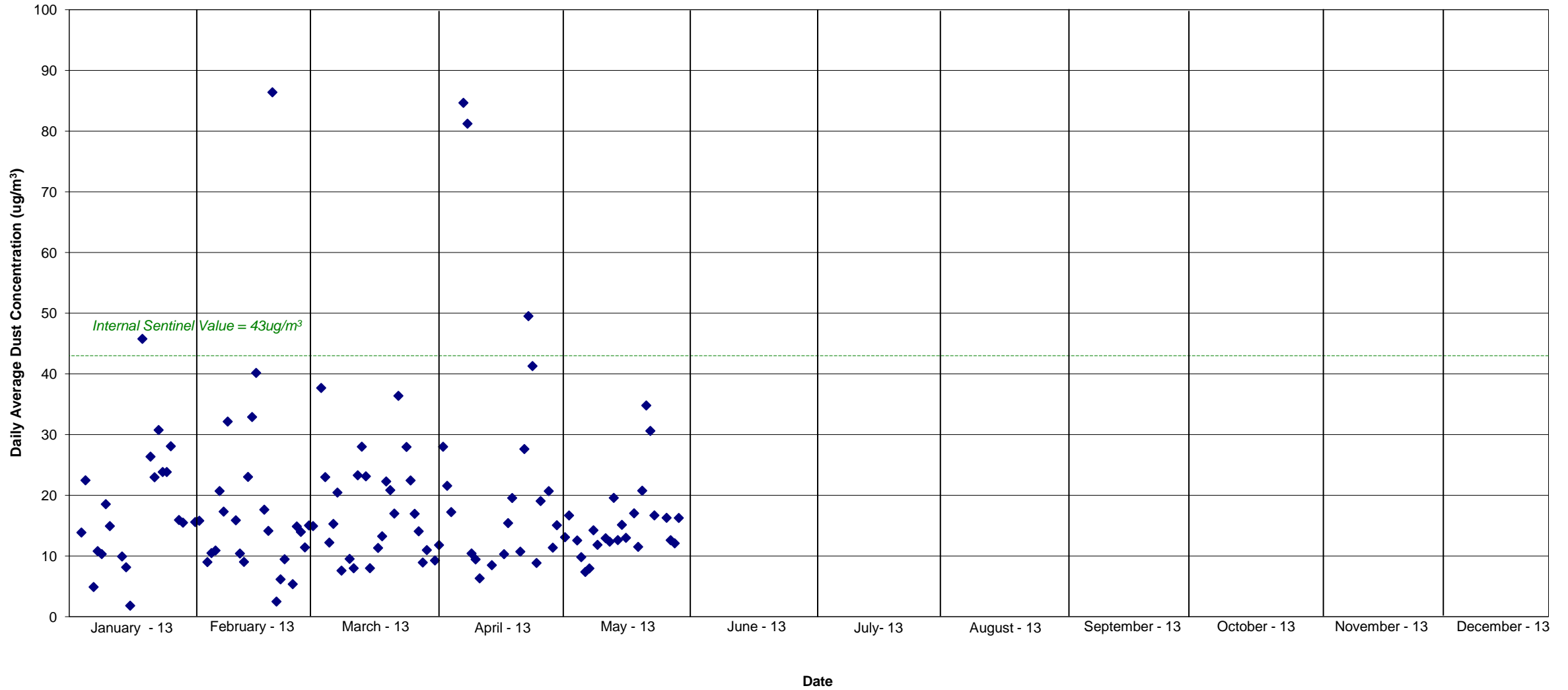
Date	Location	Comments
4/17/2013	Arroyo North	National Weather Service issued a high wind warning and blowing dust advisory for the El Paso region which began on April 16 and lasted until April 18. The weather pattern generated strong west southwest winds with sustained speeds of 25 to 40 mph with gusts around 56 mph. Widespread blowing dust was present throughout the area. A background dust evaluation was conducted on the elevated data using the upwind (West and North West) monitor locations. Subtracting the daily average background dust concentration at the upwind location from the daily average dust concentration for the Arroyo North, Arroyo South and Arroyo West (downwind) locations resulted in the actual average dust generated on site to be 23 $\mu\text{g}/\text{m}^3$ which is below the site-specific sentinel value of 43 $\mu\text{g}/\text{m}^3$. Dust suppression was implemented as necessary during working hours. The elevated dust concentrations for the day are attributed to meteorological conditions.



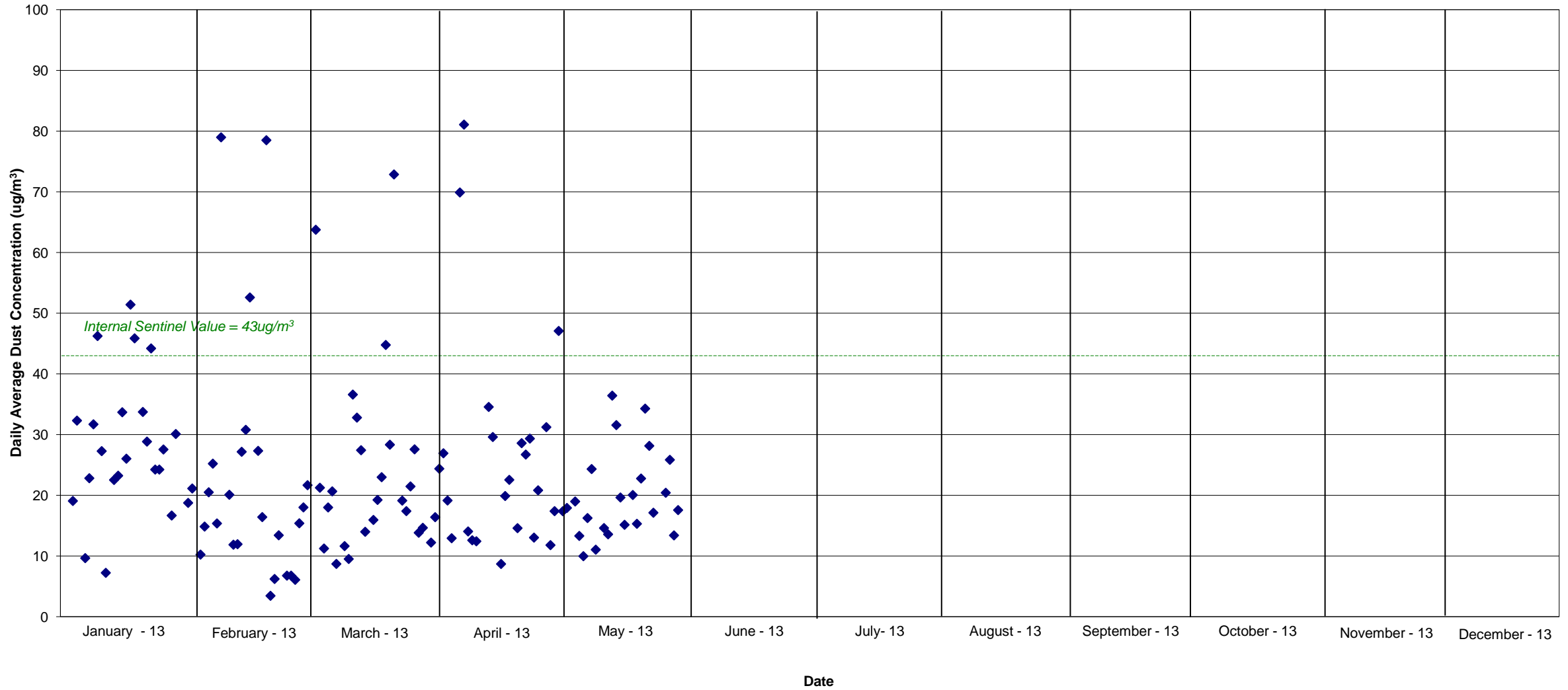
Attachment D

Dust Concentration Graphs

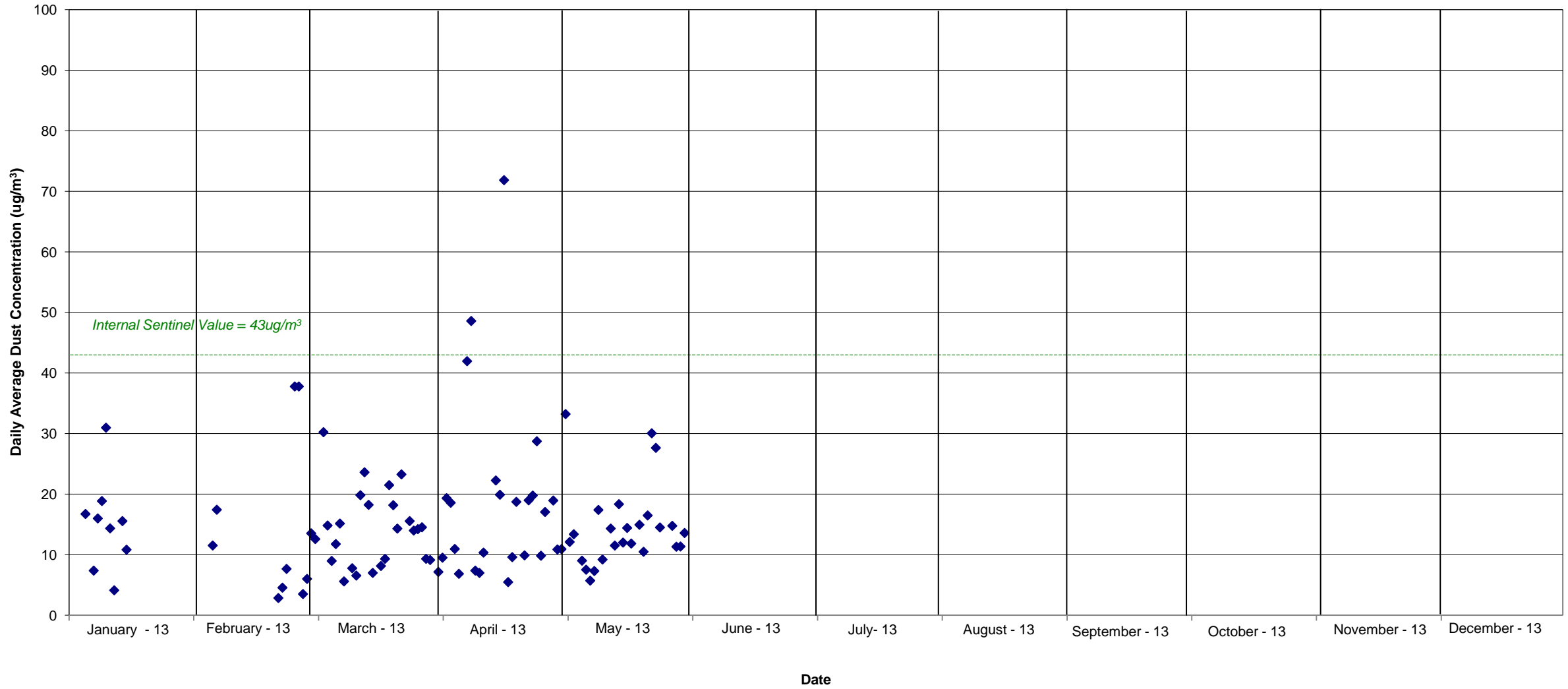
2013 Dust Monitor Summary
Calavera Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



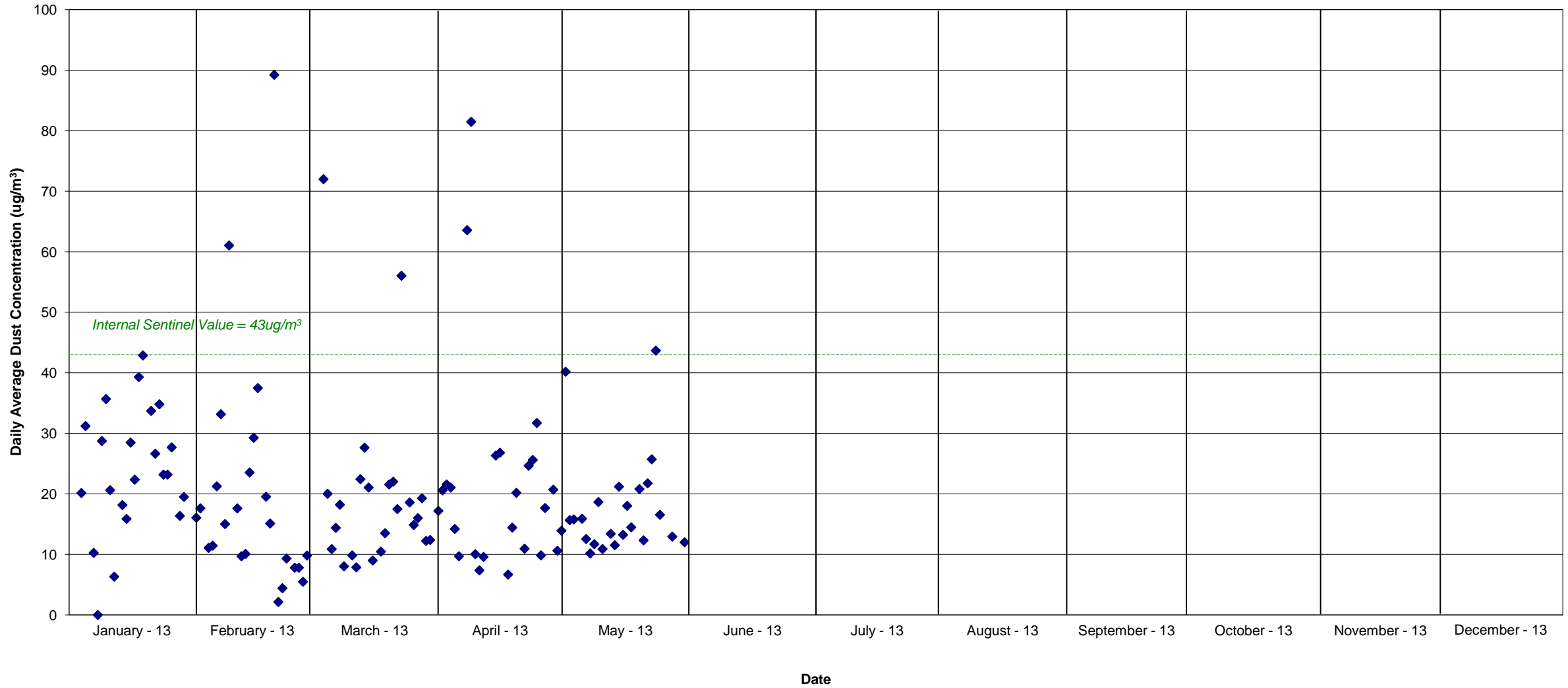
2013 Dust Monitor Summary
East Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



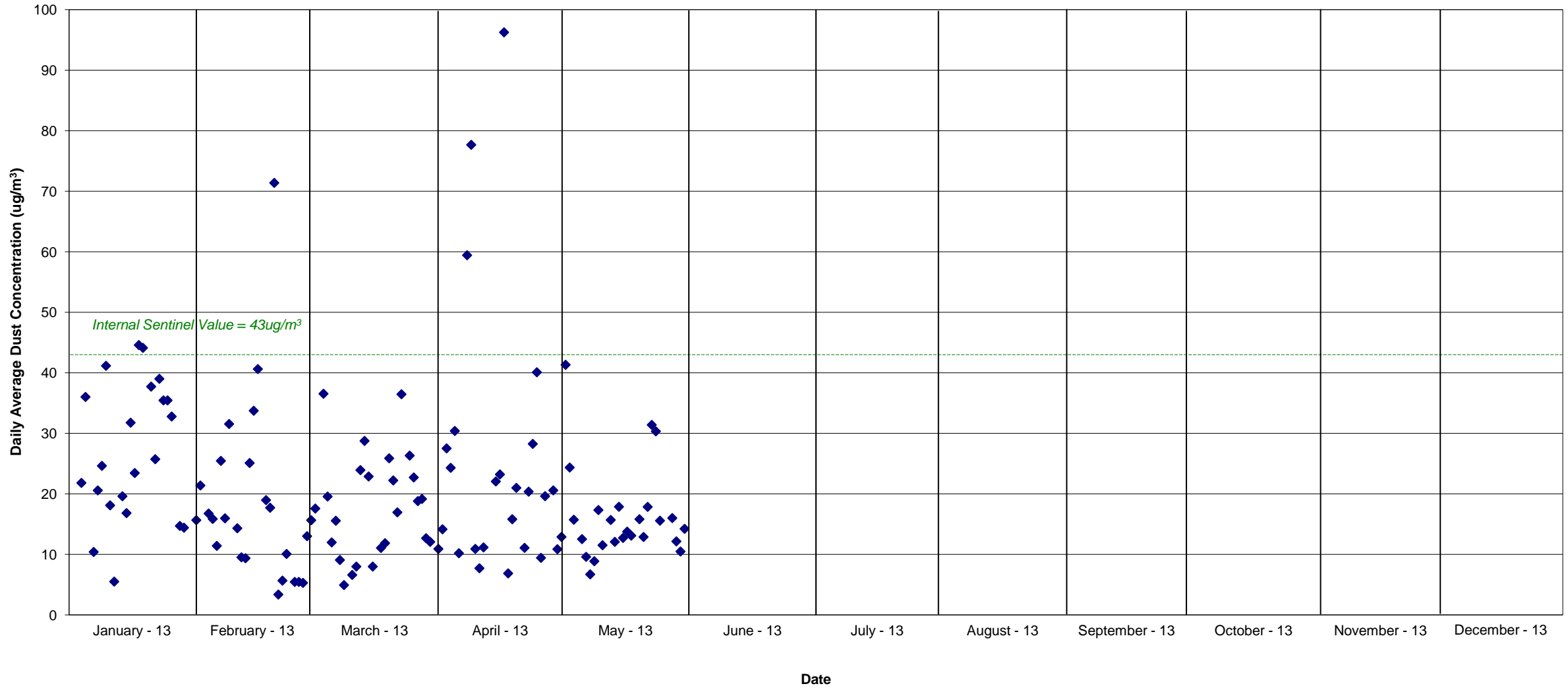
2013 Dust Monitor Summary
North Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



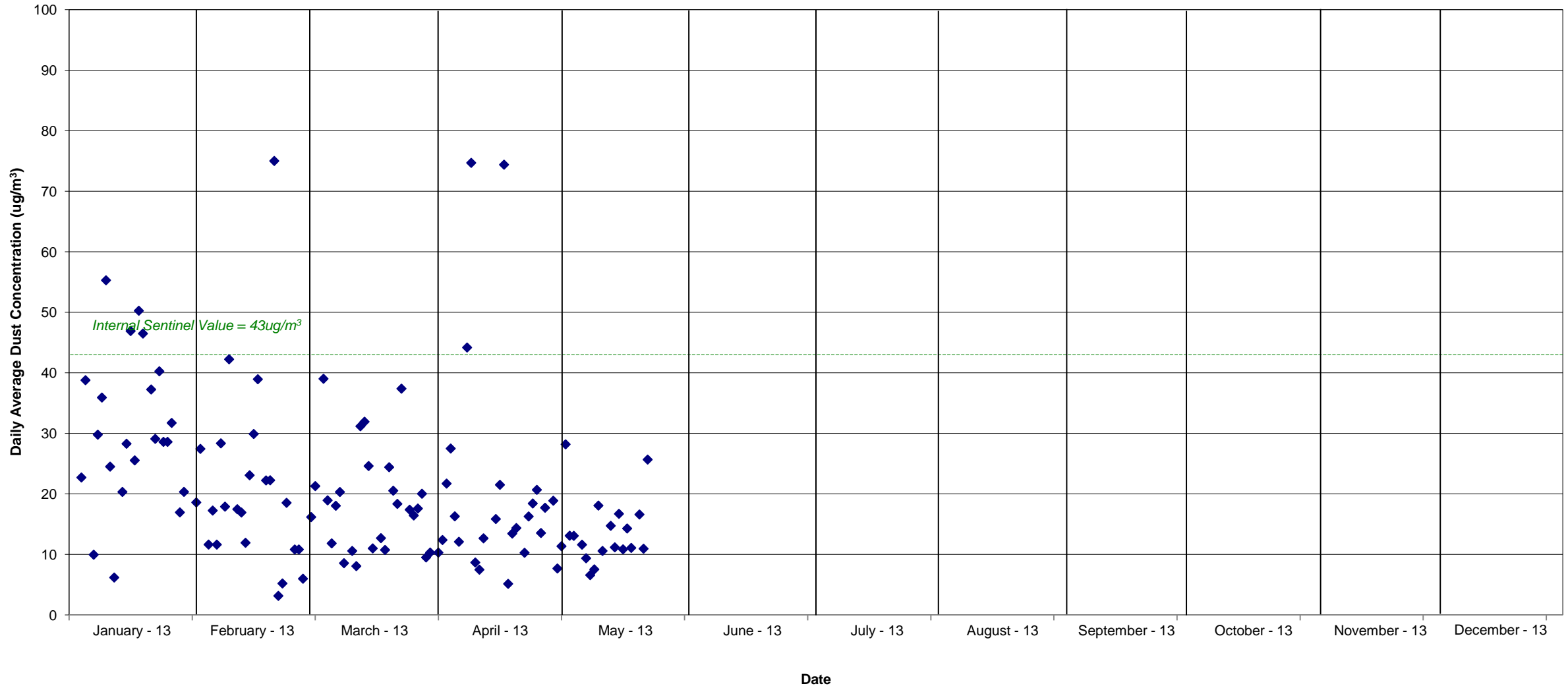
2013 Dust Monitor Summary
North East Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



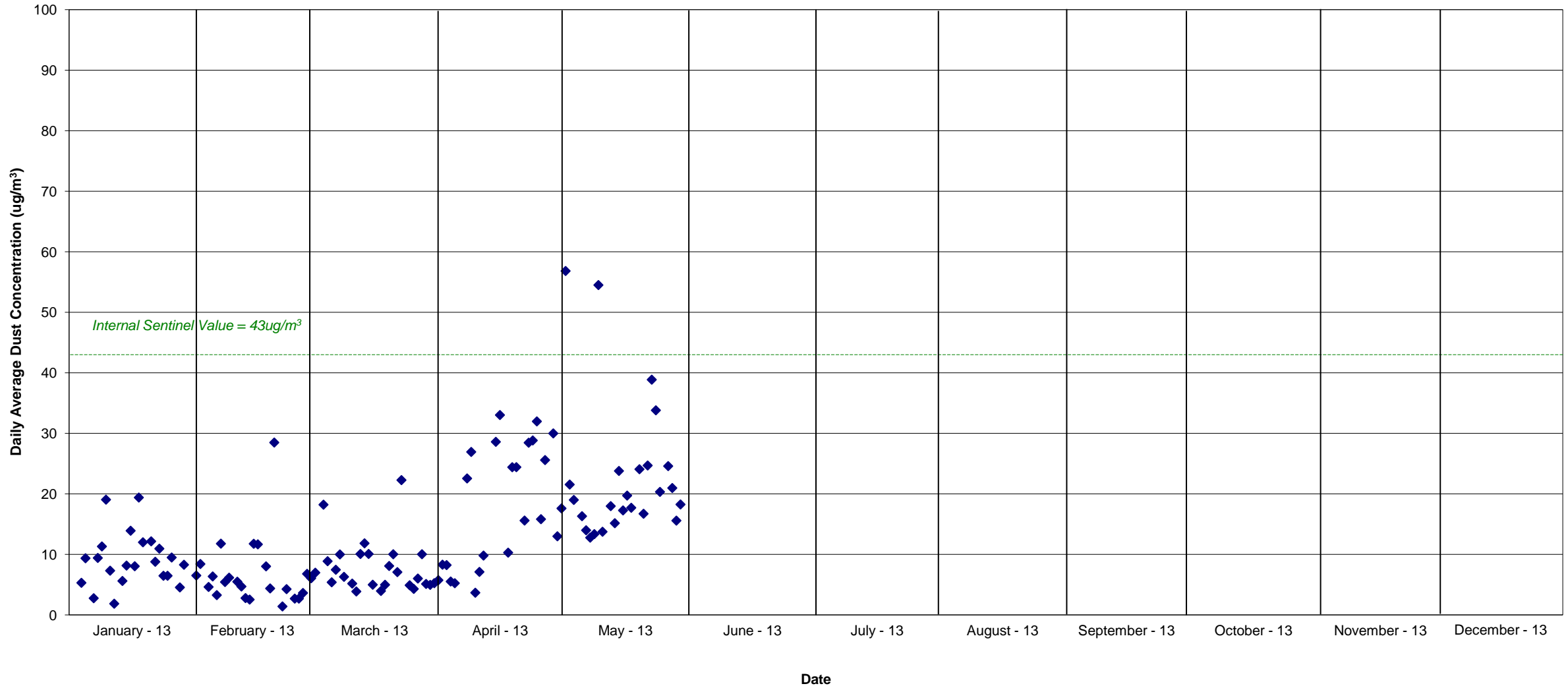
2013 Dust Monitor Summary
North West Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



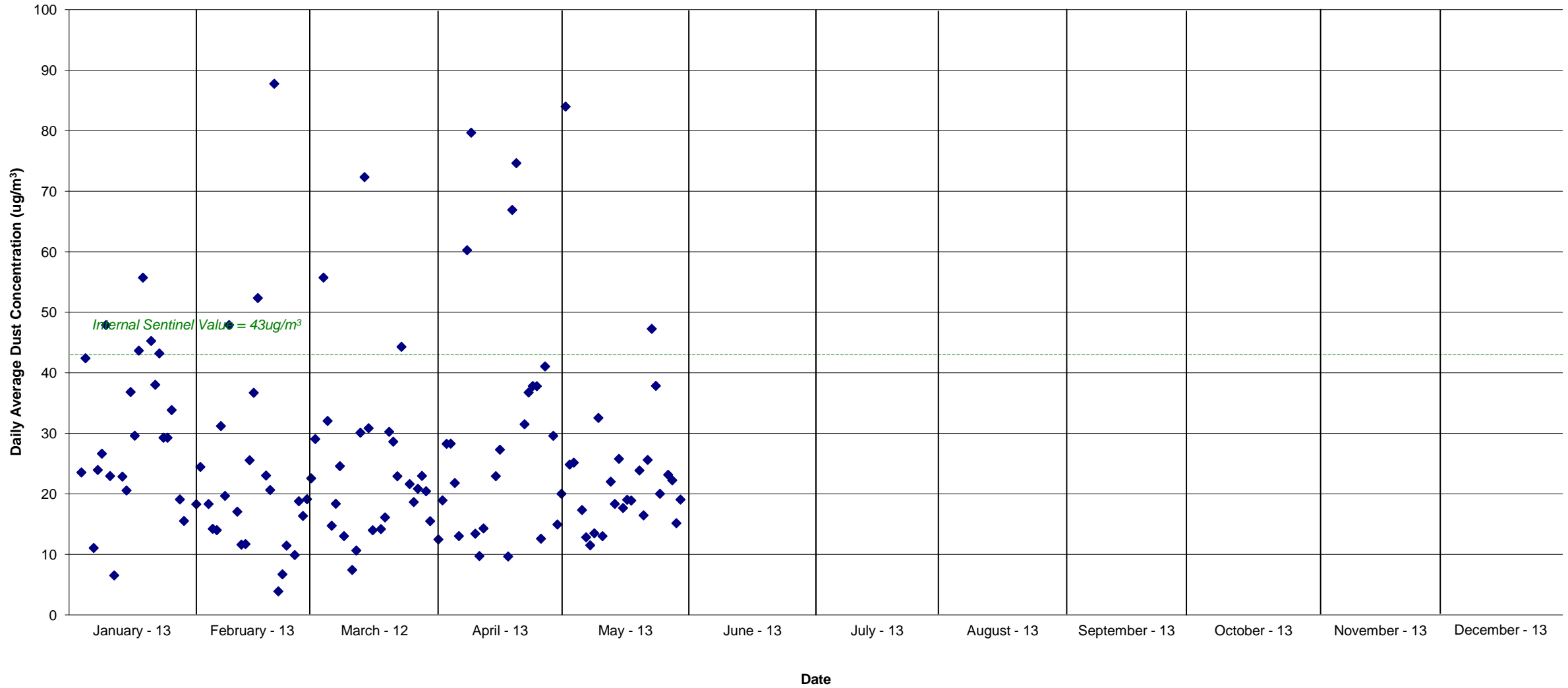
2013 Dust Monitor Summary
South Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



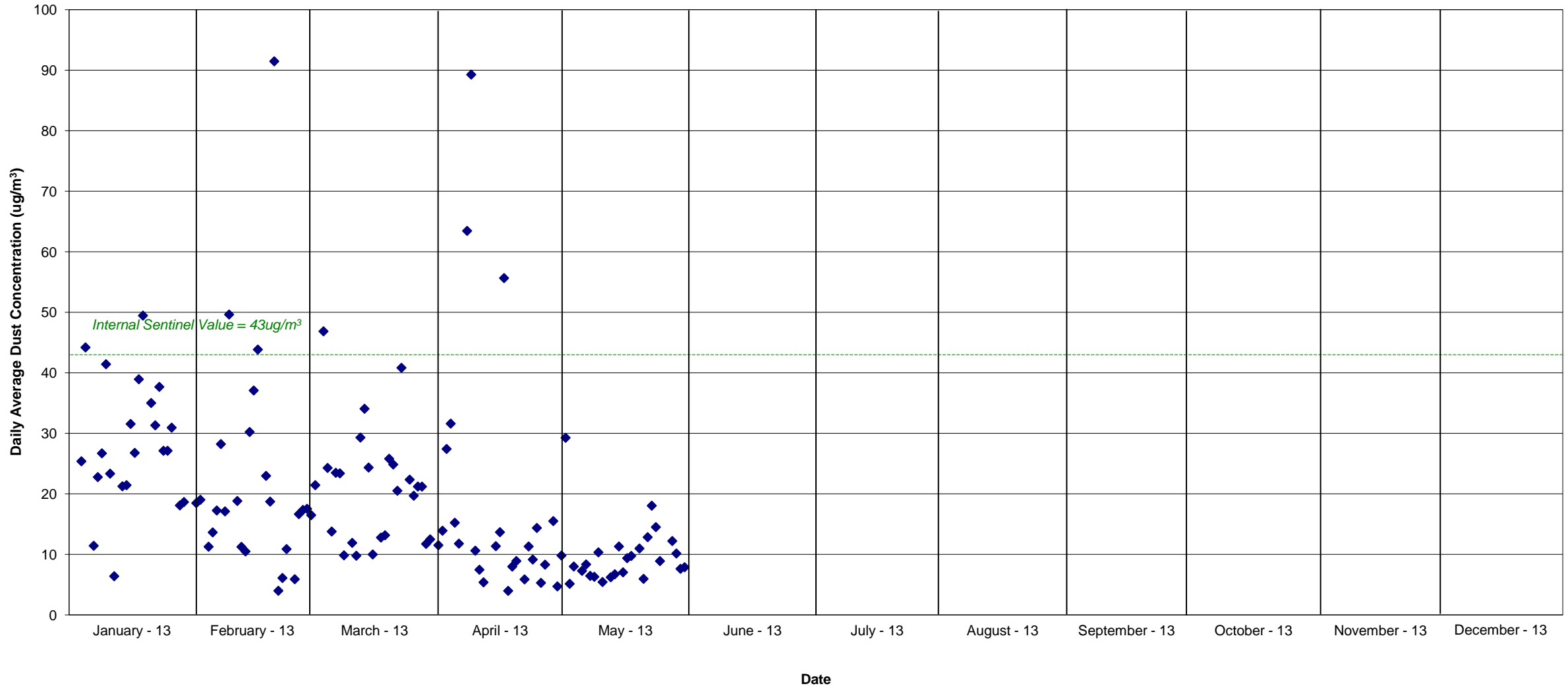
2013 Dust Monitor Summary
West Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



2013 Dust Monitor Summary
Arroyo West Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



2013 Dust Monitor Summary
Arroyo South Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas



2013 Dust Monitor Summary
Arroyo North Monitor Location
Former ASARCO El Paso Smelter
El Paso, Texas

