# SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT MONITORING AND ANALYSIS

Rule 1158 Follow-Up Study #9

Sampling Conducted October 2003 – November 2003

Program Monitoring Conducted By RES Environmental, Inc. 865 Via Lata, Colton, CA, 92324

Sample Analysis By
Steven Barbosa, Principal Air Quality Chemist
Sandra Hom, Senior Air Quality Chemist
Roger Bond, Air Quality Chemist
Jorge Diez, Laboratory Technician

Report Prepared By Jeremy C. O'Kelly, Air Quality Chemist October 2005

Reviewed By
Henry Hogo
Assistant DEO, Science and Technology Advancement

Report # MA 2004-13

# TABLE OF CONTENTS

Executive Sur	mmary	.Ex-1
1.0 Introd	uction	1
2.0 Projec	t Discussion	3
3.0 Data A	Analysis	6
4.0 Concl	usions	10
LIST OF FIGU	RES	
Figure 1	Study Sampling Sites	2
Figure 2	Fall/Winter Ambient PM <sub>10</sub> Concentrations by Site and Year	
Figure 3	Percent of Observations Exceeding State PM <sub>10</sub> Standard	
C		
Figure 4	Fall/Winter Average EC by Site and Year	
Figure 5	Spring/Summer Average EC by Site and Year	10
LIST OF TABI	LES	
Table 1	Fall/Winter 2003 PM <sub>10</sub> Concentrations at Sampling Sites	6
Table 2	Fall/Winter 2003 EC Concentrations at Sampling Sites	8
LIST OF APPE	ENDICES	
Appendix A-	Long Beach PM <sub>10</sub> Monitoring Data	12
Appendix A-2	Study Wind Data	16
Appendix A-3	Sampling Location Detail Maps	23

#### **EXECUTIVE SUMMARY**

#### **Purpose**

In June 1999, Rule 1158 affecting storage, handling and shipment of petroleum coke, coal, and sulfur was amended to further reduce particulate emissions from these sources. The mandated date for full compliance with the Rule was June 2004. This study is one of an ongoing series examining elemental carbon (EC) contained in the inhalable particulate fraction ( $PM_{10}$ ) in the greater Long Beach/Wilmington area. This series of studies consists of  $PM_{10}$  sampling in the spring/summer and fall/winter, observing trends in ambient  $PM_{10}$  concentration and the EC content of collected samples.

#### Sampling

Sampling was conducted between October 24, 2003 and November 29, 2003, coincident with the AQMD PM<sub>10</sub> monitoring network one-in-six day schedule. Sampling locations were identical to those utilized for the previous Rule 1158 follow-up studies. It is intended that these sites be used throughout the entire series of studies. Field operations were conducted by RES Environmental, Inc., while all laboratory operations and data analysis were performed by AQMD staff. Twenty-one samples were collected over seven non-consecutive sampling days.

#### **Key Findings**

- 1. Other than the Hudson School site, measured average ambient  $PM_{10}$  and elemental carbon are comparable to the AQMD Long Beach and Central Los Angeles network stations for the duration of the study.  $PM_{10}$  averaged 49  $\mu g/m^3$  at Hudson School during the study compared to values ranging from 35 to 39  $\mu g/m^3$  at the other sites.
- 2. While averages have been used to show  $PM_{10}$  trends over time based on the nine Rule 1158 follow-up studies, individual sites often experienced days where  $PM_{10}$  exceeded the State 24-hour  $PM_{10}$  standard of 50  $\mu$ g/m<sup>3</sup>. In 1998, approximately 70% of all measurements exceeded this standard. The number of 24-hour exceedences has since steadily declined and constituted less than 30% of the  $PM_{10}$  measurements in the current study.
- 3. The current and previous monitoring studies indicate that higher  $PM_{10}$  and EC concentrations are measured at the Hudson School site than any other study sites, and measurements are often higher compared to most of the AQMD network sites for  $PM_{10}$ . During this study the average EC at Hudson School (7.5  $\mu$ g/m³) was 50% higher than any other study site, including the AQMD network sites at Central Los Angeles (4.7  $\mu$ g/m³) and Long Beach (4.9  $\mu$ g/m³) the two closest AQMD network sites with  $PM_{10}$  measurements. The wind data suggests that the impact is greatest at the Hudson School site when the wind is from the northerly directions. The elevated EC level at the Hudson School site is attributable to impact from nearby sources, rather than sources originating at the Port. Closer examination of the Hudson School site is necessary to further identify nearby  $PM_{10}$  and EC sources.

- 4. Monitoring at Long Beach shows a significant decline in ambient elemental carbon since Rule 1158 was amended in July 1999. In 1998, prior to Rule amendment, EC at the study sites averaged 7.8 μg/m³ and steadily declined to an average of 4.5 μg/m³ in fall 2000. More recent studies have shown modest increase in EC concentration - EC averaged 5.5 μg/m³ in the current study. This fluctuation may be attributed to increased commercial and private vehicular traffic in the area, as well as year to year meteorological differences.
- 5. Monitoring during the spring/summer period shows lower and more consistent  $PM_{10}$  levels, whereas fall/winter measurements (which are historically higher throughout the Basin than springtime measurements) have been illustrative of trends in the area. Examination of all of the monitoring data for spring and fall suggests that measurable benefits of Rule 1158 have been observed, and increasing emissions from other sources of  $PM_{10}$  and EC in the area may be greater contributors to  $PM_{10}$ , compared to  $PM_{10}$  from the coke/coal sources.

#### 1.0 Introduction

Over the course of several years prior to 1997, the AQMD had received complaints of black, oily airborne dust from residents of Long Beach and Wilmington area neighborhoods. Surveys of the area noted that there were numerous coal and petroleum coke production, storage, and shipment facilities. These included open stockpiles of green coke, enclosed "coke barns", refinery kilns producing petroleum coke, and a variety coke and coal carrying trains and trucks. Other industrial processes including sulfur distribution facilities, heavy traffic patterns, and general construction activities were also noted in the area.

In August 1996, AQMD staff attended a public meeting in San Pedro that focused on public concern over the levels of particulate matter in the region. Subsequently, the AQMD staff coordinated with various public action groups to select several sites for particulate monitoring, including sites located at specific areas of community concern.

Two studies were conducted at these sites, one in May 1997<sup>1</sup> and one in fall/winter 1998<sup>2</sup>. These studies were designed to characterize local micrometeorological parameters, and to microscopically and chemically characterize airborne particulate collected in the area. The most pronounced findings of these studies were the elevated levels of elemental carbon and inhalable particulate matter at some study sites, including a monitoring site adjacent to Elizabeth Hudson Elementary School in Long Beach.

In June 1999, the AQMD amended Rule 1158 affecting storage, handling and shipment practices for petroleum coke, coal, and sulfur. Subsequent state legislation (HSC 40459) requires that the AQMD, in conjunction with the California Air Resources Board (CARB), conduct studies examining the frequency and severity of violations related to AQMD Rule 1158, including impacts on ambient air quality. A summary of these activities are to be submitted to the State Legislature annually. To monitor the efficacy of the Rule and provide supporting data for the Legislative Report, the AQMD initiated a series of *Rule 1158 Follow-up Studies*. These studies are conducted twice annually on an ongoing basis each spring/summer and fall/winter, and address the requirements of HSC 40459 to maintain a particulate monitoring program in the port area assessing prevalent coke particulates and improvements in air quality.

Removal and enclosure of open coke storage piles, and modification to equipment and work practices to comply with Rule 1158 requirements is ongoing. The Rule 1158 compliance schedule mandates implementation of the majority of control measures by August 1999, with full implementation of all measures by June 2004. AQMD Compliance staff have documented a high rate of compliance with the initial rule implementation requirements, including covered transport, truck washing, prompt

\_

<sup>&</sup>lt;sup>1</sup> South Coast Air Quality Management District. (September 1997) *Micrometeorological and Ambient Air Quality Monitoring Conducted Simultaneously in the Vicinity of the Los Angeles and Long Beach Harbors.* Diamond Bar, CA.

<sup>&</sup>lt;sup>2</sup> South Coast Air Quality Management District. (March 1999) *Micrometeorological and Ambient Air Quality Monitoring Conducted Simultaneously in the Vicinity of the Los Angeles and Long Beach Harbors.* Diamond Bar, CA.

roadway/spill clean-up and the removal of several large open coke piles that has resulted in the reduction of fugitive coke emissions from storage, handling, and shipping operations. Implementation of Rule 1158 has contributed to a decrease in ambient  $PM_{10}$  concentrations in the local area.

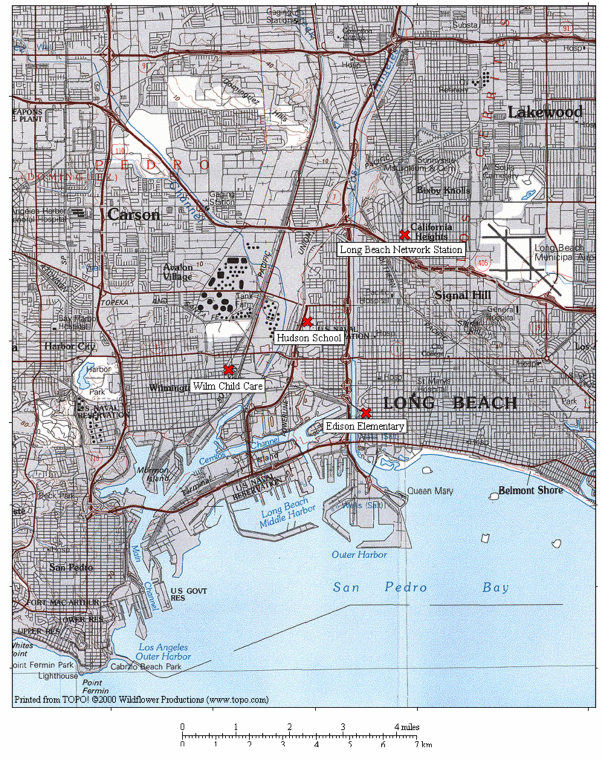


Figure 1 – Study Sampling Sites

#### 2.0 PROJECT DISCUSSION

From October 24, 2003 to November 29, 2003, PM<sub>10</sub> monitoring was conducted at three locations in the cities of Long Beach (two sites) and Wilmington (one site). This study constituted the ninth in a series of follow-up studies evaluating improvements in local air quality precipitated through implementation of Rule 1158, as amended on June 11, 1999.

This study builds on a base of knowledge established by several previous studies: two prior to Rule amendment and eight follow-up studies. Together they constitute a set of six spring/summer studies (1997, 2000, 2001,2002 and 2003)<sup>3,4</sup> and four fall/winter studies (1998, 1999, 2000, 2001, and 2002)<sup>5,6</sup>. The primary objectives of the current study are to collect data suitable for the evaluation of:

- Current inhalable particulate (PM<sub>10</sub>) ambient concentration trends for the study area.
- Speciation of the carbonaceous component of the collected particulate samples for elemental and organic carbon content.
- Comparison of 2003 PM<sub>10</sub> mass and carbon data with that obtained during the earlier Rule 1158 studies.

The prevailing winds in the study area place portions of the community downwind of coal and coke production and/or storage facilities, and fugitive dust from these activities has been a longstanding community concern. This fugitive dust contributes to increases in the  $PM_{10}$  particulate concentration. Mobile sources such as diesel trucks, trains and ships in the area also contribute to the overall ambient particulate matter concentrations.

Site selection and the sampling calendar were influenced by several factors. Sampling dates were scheduled to repeat as closely as possible the sampling dates of the previous studies, while coinciding with the U.S. EPA one-in-six monitoring schedule utilized by the AQMD in its PM<sub>10</sub> monitoring network. Samples were scheduled for collection on October 24 and 30, 2003, and November 5, 11, 17, 23, and 29, 2003, producing a data set consisting of 21 samples.

The three current monitoring sites were chosen from seven sites used in the fall/winter 1998 study, *Micrometeorological and Ambient Air Quality Monitoring Conducted Simultaneously in the Vicinity of the Los Angeles and Long Beach Harbors* (March 1999); the sites have remained constant during the course of the *Rule 1158 Follow-Up* series of studies (Figure 1.) Site selection criteria included site locations relative to coal

<sup>&</sup>lt;sup>3</sup> South Coast Air Quality Management District. (September 1997)

<sup>&</sup>lt;sup>4</sup> South Coast Air Quality Management District. *Rule 1158 Follow-Up Study #2, #4, #6 and #8.* Diamond Bar, CA.

<sup>&</sup>lt;sup>5</sup> South Coast Air Quality Management District. (March 1999)

<sup>&</sup>lt;sup>6</sup> South Coast Air Quality Management District. *Rule 1158 Follow-Up Study #1, #3,#5, and #7.* Diamond Bar, CA.

and coke facilities with respect to the local prevailing wind patterns, and their importance as locations at or near student populations (the sites include two schools and a child care center). Of the seven sites included in the 1998 study, the two school sites exhibited the highest levels of ambient  $PM_{10}$  and elemental carbon. Detailed site maps can be found in Appendix A-2.

#### 2.1 SITE DESCRIPTIONS

RES Environmental, Inc. (RES), was contracted by the AQMD to perform field operations for the current study at three sampling locations:

Site 1: School Building Services Facilities/Hudson School (HUD) 2401 Webster Avenue
Long Beach, California

The monitoring site is located at the Long Beach School Building Services facility (maintenance yard), adjacent to the Hudson Middle School. The PM<sub>10</sub> sampler was installed on top of two adjoining steel containers. Potential exposures consist of Henry Ford Freeway, which runs parallel to the monitoring site to the west; and the maintenance yard to the north, east and south of the monitoring site. The maintenance yard consists of repairs and fabrication of materials, including welding. Meteorological monitoring equipment was included at this site.

**Site 2:** Edison Elementary School (EDI) 625 Maine Avenue Long Beach, California

This site was located at the Edison Elementary School in Long Beach. The  $PM_{10}$  sampler was located on a steel container at the western side of the school and playground. The sampler was also installed on a five-foot platform to clear the school building to the east. Potential exposures consist of a main street artery ( $16^{th}$  Street) located to the north, which carries heavy vehicle traffic; and a small bus terminal to the west of the monitoring site.

Site 3: Wilmington Childcare Center (WIL) 1419 Young Street Wilmington, California

The monitoring equipment was installed on the roof of the Childcare Center. Potential exposures consist of a commercial/industrial development to the east; and a parking area to the west of the monitoring site.

#### 2.2 SAMPLING AND ANALYSIS METHODOLOGY

The AQMD maintains a PM<sub>10</sub> monitoring network throughout the South Coast Air Basin (Basin). The Federal Reference Method (FRM) selective size inlet (SSI) PM<sub>10</sub> samplers utilized in the PM<sub>10</sub> network and analytical procedures are summarized here.

The SSI sampler used in this study is the U.S. EPA's FRM sampler found in the Code of Federal Regulations (40CFR50 Appendix J). It is used to monitor particulate matter 10 microns in diameter and less ( $PM_{10}$ ). For the purposes of this study, the SSI samplers are used to collect  $PM_{10}$  samples, which were also used for the determination of organic carbon (OC), elemental carbon (EC), and total carbon.

The SSI sampler contains a pump controlled by a programmable timer. An elapsed time accumulator, linked in parallel with the pump, records total pump operation time in hours. During operation, a known quantity of air is drawn through a particle size separator, which achieves particle separation, by impaction. The correct flow rate through the inlet is critical to collection of the correct particle size so that after impaction, only particles with a diameter of 10 microns or less remain suspended in the airstream. The flow of air then passes through a quartz filter medium, upon which the particles are collected. A programmable timer automatically turns the pump off at the end of the 24-hour sampling period.

Once a sample has been collected it is returned to the laboratory, following chain-of-custody protocols, where both  $PM_{10}$  mass and carbon content are determined. Ambient  $PM_{10}$  mass is determined by subtracting the weight of the clean unsampled filter (measured in the laboratory prior to sampling) from the weight of the sampled filter containing the collected  $PM_{10}$ , to yield the mass of the  $PM_{10}$  collected on the filter. This mass is then divided by the amount of air drawn through the filter to give the ambient concentration, expressed as mass per cubic meter ( $\mu g/m^3$ ).

Ambient carbon levels are determined by taking a small portion of the PM<sub>10</sub> filter and putting it into a carbon analyzer. The analyzer consists of a computer-controlled programmable oven, computer controlled gas flows, a laser, and a flame ionization detector (FID). The sample is first heated in the oven in increasing amounts of oxygen. As the temperature rises, organic carbon followed by elemental carbon are evolved from the filter. The laser beam passes through the filter, and the transmitted intensity increases at the detector as the light-absorbing carbon leaves the filter, causing the filter to become less black. The evolved carbon is swept from the oven by gas flow, and is transported to the FID where it is detected (in the form of methane) throughout the heating process. The computer that controls these processes collects data on the oven temperature profile, laser light absorption, and FID response to determine the OC and EC content of the filter. This information, combined with the volume of air sampled, provides the OC and EC concentration in the ambient air.

#### 3.0 DATA ANALYSIS

Data collected from the current study are compared with data collected from the previous Long Beach/Wilmington area studies. The following sections discuss the results of the analysis.

#### 3.1 PM<sub>10</sub> Ambient Concentration Analysis

PM<sub>10</sub> ambient concentrations observed during the study are shown in Table 1. Complete data tabulations can be found in Appendix A-1. Long Beach values are provided for comparison. The Central Los Angeles data reflect conditions within the urban core, where particulate levels are typically higher in carbonaceous compounds, resulting from a higher contribution from vehicle emissions.

			Date				
Location	10/24/03	10/30/03	11/05/03	11/11/03	11/17/03	11/23/03	11/29/03
HUD	54	40	52	39	35	71	51
EDI	45	27	44	29	31	55	43
WIL	45	22	42	33	34	55	41
Los Angeles	81	27	32	25	24	31	24
Long Beach	48	24	44	26	28	50	29

Table 1: Fall/Winter 2003 PM<sub>10</sub> Concentrations (μg/m<sup>3</sup>) at Sampling Sites

Twenty-four hour ambient  $PM_{10}$  concentrations during the study period ranged from a maximum of 71  $\mu g/m^3$  at the Hudson School Site (HUD) on November  $23^{rd}$ , to a minimum of 22  $\mu g/m^3$  obtained at the WIL site on October  $30^{th}$ . The average  $PM_{10}$  concentration for the three study sites was  $42 \mu g/m^3$ .

Six of the 21 (29%) samples collected during the course of the study exceeded the State 24 hour  $PM_{10}$  standard of 50  $\mu g/m^3$ . The Federal  $PM_{10}$  24-hour standard of 150  $\mu g/m^3$  was not exceeded in the current study. The highest site average value of 49  $\mu g/m^3$  over the course of the study occurred at the Hudson School site. As observed in previous studies, the Hudson School site ranked highest for  $PM_{10}$ .

On every sampling day other than October  $24^{th}$ , one or more measured  $PM_{10}$  concentrations exceeded the nearby Long Beach and Central Los Angeles network stations.

For all studies except the fall/winter 2000 study, the HUD site exhibited the highest  $PM_{10}$  average. It should also be noted that on several occasions in the previous studies, the HUD site  $PM_{10}$  concentrations are significantly higher than those observed at EDI and WIL. Taken together, these trends suggest that HUD consistently experiences higher  $PM_{10}$  concentrations than elsewhere in the study area. Such elevated samples may be the result of local sources or meteorological conditions influencing the immediate area adjacent to the sampler, and underscore the complexity and variety of particulate sources that contribute to ambient  $PM_{10}$ .

### 3.2 PM<sub>10</sub> TREND ANALYSIS

Figure 2 summarizes the ambient  $PM_{10}$  concentrations observed over the course of the six fall/winter studies. The black line represents the three-site average for each study. The data show an overall  $PM_{10}$  decline from a 2000 average of 64.5  $\mu$ g/m<sup>3</sup> to a 2003 average of 42.3  $\mu$ g/m<sup>3</sup> – an average decline of 7  $\mu$ g/m<sup>3</sup> per year.

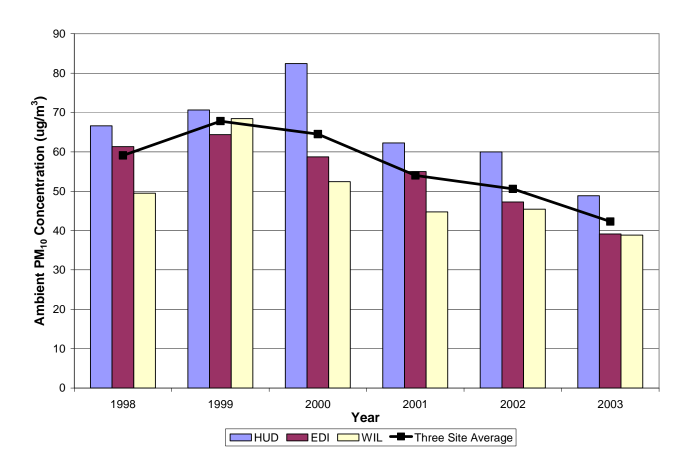


Figure 2: Fall/Winter Ambient PM10 Concentrations by Site and Year

During the course of fall/winter study sampling, yearly exceedences of the state  $PM_{10}$  standard have declined from approximately 70% of samples taken in 1998 to less than 30% of samples in 2003.

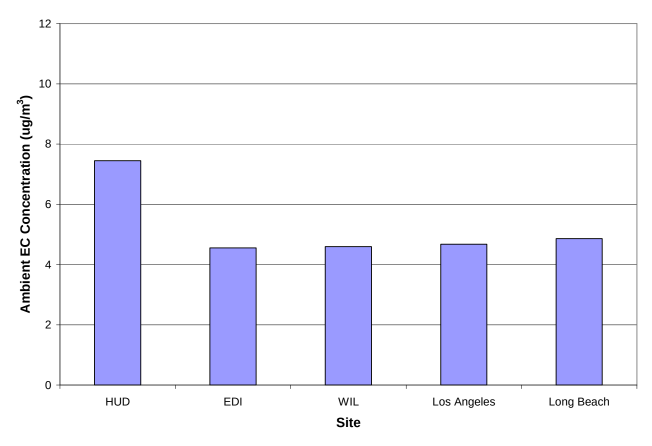


FIGURE 3: FALL/WINTER 2003 EC BY SITE

#### 3.3 ELEMENTAL CARBON ANALYSIS

Elemental carbon (EC) is of particular interest in this study, as it arises in part from coke and coal storage as well as from transportation including diesel emissions from trucks, trains and ships. During the 2003 study, EC analysis was performed on samples collected at the Long Beach and Central Los Angeles network stations in addition to the samples collected at the study sites (Figure 3). The highest average ambient EC concentration of  $7.5 \,\mu\text{g/m}^3$  was measured at the Hudson School site (HUD). A summary of the EC data is provided in Table 2.

Table 2: Fall/Winter 2003 EC Concentrations ( $\mu g/m^3$ ) at Sampling Sites

			Date				
Location	10/24/03	10/30/03	11/05/03	11/11/03	11/17/03	11/23/03	11/29/03
HUD	4.3	3.9	9.9	7.7	8.3	10.2	7.9
EDI	2.6	1.7	6.3	4.3	5.1	6.2	5.7
WIL	4.0	1.0	5.2	3.8	6.3	6.1	5.8
Los Angeles	7.2	2.2	4.3	4.0	4.3	6.0	4.7
Long Beach	3.6	1.6	6.6	4.5	6.9	6.7	4.3

Elemental carbon concentrations were averaged over the duration of each study, and the results are presented in Figure 4. Complete data tabulations can be found in Appendix A-1. The compiled fall/winter data in Figure 4 shows the ambient EC downward trend from 1998 through implementation of Rule 1158 revisions in 2000. Subsequently, average EC concentrations have risen slightly over the past three years.

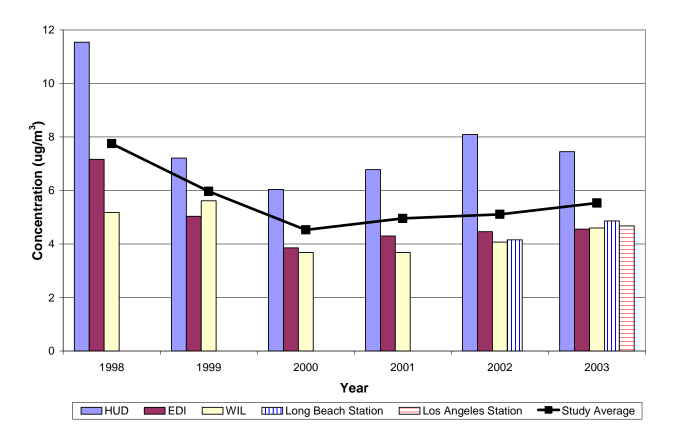


Figure 4: Fall/Winter Average EC by Site and Year

The marked EC reduction from 1998 thru 2000 can be attributed to implementation of the amended Rule 1158. After the major benefits of the Rule were realized, EC concentrations increased slowly over the following years as contributions from heavier commercial and private vehicular traffic increased. Seasonal meteorological variability may also account for some of the year to year differences. However, ambient EC concentrations have not returned to pre-rule amendment levels.

After an initial decline in EC concentration between 1997 and 2000, the spring/summer studies do not show any consistent trend (see Figure 5). However, these studies do reinforce the observation that HUD is characteristically higher for EC than other sites examined.

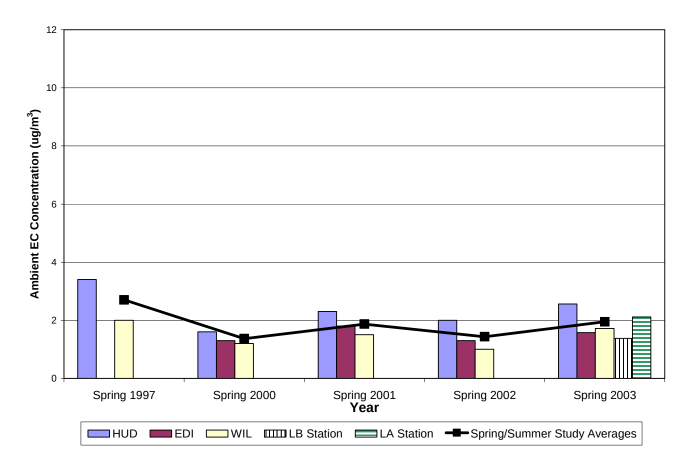


Figure 5: Spring/Summer Average EC by Site and Year

#### 4.0 CONCLUSIONS

Other than the Hudson School site  $(PM_{10}\,49\,\mu g/m^3$ , EC 7.5  $\mu g/m^3$ ), measured average ambient  $PM_{10}$  and elemental carbon were comparable to the AQMD Long Beach  $(PM_{10}\,36\,\mu g/m^3$ , EC 4.9  $\mu g/m^3$ ) and Central Los Angeles network stations for the duration of the study. This suggests that pollution contributions from coal/coke operations has been reduced, and that the majority of existing ambient  $PM_{10}$  in the greater Long Beach/Wilmington area arises from sources similar to those in Central Los Angeles.

During the course of fall/winter study sampling, yearly exceedences of the state  $PM_{10}$  standard have declined from approximately 70% of samples taken in 1998 to less than 30% of samples in 2003. This suggests a decreased incidence of acute exposures to  $PM_{10}$  in the area.

The current and previous monitoring studies indicate that PM<sub>10</sub> and EC concentrations measured at the Hudson School site are often higher than the other study sites, and higher than many AQMD network sites for PM<sub>10</sub>. This indicates that localized sources or meteorological conditions may disproportionately impact the Hudson site. Higher EC results were seen on days where the wind was predominantly out of the north. Hudson School is located in close proximity to BP-Arco, a large oil refining facility, which is located to the northwest, and is adjacent to the Terminal Island Freeway and a significant rail spur (see map, Appendix A-3).

Ambient EC remains well below concentrations observed in studies prior to Rule 1158 amendment (June 1999). The fall/winter data shown in Figure 4 clearly shows the ambient EC downward trend from 1998 through implementation of Rule 1158 in 2000. The marked EC reduction from 1998 thru 2000 can be attributed to implementation of the amended Rule 1158.

Subsequently, EC has risen slightly over the past three years. After the major benefits of coke/coal abatement were realized, EC concentrations have increased slowly, as contributions from heavier commercial and private vehicular traffic increased. However, ambient EC concentrations have not returned to pre-rule amendment levels.

In summary, the spring/summer series of studies is yielding increasingly less information on the impact of Rule 1158. However, the fall/winter measurements have been more illustrative of trends in the area. The longer trend shown in the data for the spring and fall studies suggests that the measurable benefits of Rule 1158 revision have been observed, and other sources of  $PM_{10}$  and EC in the area are now more dominant than the coke/coal contribution.

The studies indicate higher  $PM_{10}$  and EC concentrations at the Hudson School site than at the other study sites, and that monitoring at Hudson School often show higher measured levels than many of the AQMD  $PM_{10}$  network sites. The wind data suggests that, like EC,  $PM_{10}$  is greatest at the Hudson site when the winds are northerly, and not when the wind is onshore from the port. This suggests greater influence of the ambient air quality at the Hudson School site by nearby  $PM_{10}$  and EC sources, among them BP Arco and the Terminal Island Freeway, than by Port coke/coal operations.

# $APPENDIX A-1 \qquad \quad RULE \ 1158 \ Long \ BEACH \ PM_{10} \ Monitoring \ Data$

Location	10/24/03	10/30/03	11/5/03	11/11/03	11/17/03	11/23/03	11/29/03	Averag
HUD	54	40	52	39	35	71	51	49
EDI	45	27	44	29	31	55	43	39
WIL	45	22	42	33	34	55	41	39
Los Angeles	81	27	32	25	24	31	24	35
Long Beach	48	24	44	26	28	50	29	36
-	.0			20	20	00	20	
* No Sample								42.3
Fall/Winter Organic	Carbon Ambien	t Concentration	n Results					
Location	10/24/03	10/30/03	11/5/03	11/11/03	11/17/03	11/23/03	11/29/03	Averag
HUD	5.0	4.6	7.5	6.2	6.8	11.3	6.8	6.9
EDI	4.3	3.2	6.6	4.6	5.4	8.7	6.8	5.7
WIL	3.9	2.9	5.9	4.3	6.1	9.1	7.1	5.6
Los Angeles	9.2	3.4	4.2	4.3	5.0	2.9	3.7	4.7
Long Beach	3.5	2.6	5.2	3.9	4.9	5.3	4.3	4.2
=								6.1
Fall/Winter Elemen	tal Carbon Ambie	ent Concentrat	ion Results					
Location	10/24/03	10/30/03	11/5/03	11/11/03	11/17/03	11/23/03	11/29/03	Averag
HUD	4.3	3.9	9.9	7.7	8.3	10.2	7.9	7.5
EDI	2.6	1.7	6.3	4.3	5.1	6.2	5.7	4.6
WIL	4.0	1.0	5.2	3.8	6.3	6.1	5.8	4.6
Los Angeles	7.2	2.2	4.3	4.0	4.3	6.0	4.7	4.7
	3.6	1.6	6.6	4.5	6.9	6.7	4.3	4.9
Long Beach	0.0							
Long Beach Fall/Winter Total Ca		oncentration R	esults					
ū		oncentration R	esults 11/5/03	11/11/03	11/17/03	11/23/03	11/29/03	Averag
Fall/Winter Total Ca	arbon Ambient C			<b>11/11/03</b> 13.9	<b>11/17/03</b> 15.1	<b>11/23/03</b> 21.5	<b>11/29/03</b> 14.7	Averag 14.3
Fall/Winter Total Ca	arbon Ambient C	10/30/03	11/5/03					
Fall/Winter Total Ca Location HUD	10/24/03 9.3	<b>10/30/03</b> 8.5	<b>11/5/03</b> 17.4	13.9	15.1	21.5	14.7	14.3
Fall/Winter Total Ca Location HUD EDI WIL	10/24/03 9.3 6.9	10/30/03 8.5 4.9 3.9	11/5/03 17.4 12.9	13.9 8.9 8.1	15.1 10.5	21.5 14.9 15.2	14.7 12.5	14.3 10.2
Fall/Winter Total Ca Location HUD EDI	10/24/03 9.3 6.9 7.9	10/30/03 8.5 4.9	11/5/03 17.4 12.9 11.1	13.9 8.9	15.1 10.5 12.4	21.5 14.9	14.7 12.5 12.9	14.3 10.2 10.2
Fall/Winter Total Ca Location HUD EDI WIL Los Angeles	10/24/03 9.3 6.9 7.9 16.4 7.1	10/30/03 8.5 4.9 3.9 5.6 4.2	11/5/03 17.4 12.9 11.1 8.5 11.8	13.9 8.9 8.1 8.3	15.1 10.5 12.4 9.3	21.5 14.9 15.2 8.9	14.7 12.5 12.9 8.4	14.3 10.2 10.2 9.4
Fall/Winter Total Control Con	10/24/03 9.3 6.9 7.9 16.4 7.1	10/30/03 8.5 4.9 3.9 5.6 4.2	11/5/03 17.4 12.9 11.1 8.5 11.8	13.9 8.9 8.1 8.3	15.1 10.5 12.4 9.3	21.5 14.9 15.2 8.9	14.7 12.5 12.9 8.4	14.3 10.2 10.2 9.4 9.1
Fall/Winter Total Co Location HUD EDI WIL Los Angeles Long Beach	10/24/03 9.3 6.9 7.9 16.4 7.1 tal Carbon as a F	10/30/03 8.5 4.9 3.9 5.6 4.2 Percentage of T	11/5/03 17.4 12.9 11.1 8.5 11.8	13.9 8.9 8.1 8.3 8.4	15.1 10.5 12.4 9.3 11.8	21.5 14.9 15.2 8.9 12.0	14.7 12.5 12.9 8.4 8.6	14.3 10.2 10.2 9.4 9.1
Fall/Winter Total C:  Location HUD EDI WIL Los Angeles Long Beach Fall/Winter Elemen Location	10/24/03 9.3 6.9 7.9 16.4 7.1 tal Carbon as a F	10/30/03 8.5 4.9 3.9 5.6 4.2 Percentage of T 10/30/03	11/5/03 17.4 12.9 11.1 8.5 11.8 Total PM <sub>10</sub>	13.9 8.9 8.1 8.3 8.4	15.1 10.5 12.4 9.3 11.8	21.5 14.9 15.2 8.9 12.0 11/23/03 14.4%	14.7 12.5 12.9 8.4 8.6	14.3 10.2 10.2 9.4 9.1 <b>Averag</b> 15.7%
Fall/Winter Total Contaction HUD EDI WIL Los Angeles Long Beach Fall/Winter Elemen Location HUD	10/24/03 9.3 6.9 7.9 16.4 7.1 tal Carbon as a F 10/24/03 7.9% 5.8%	10/30/03 8.5 4.9 3.9 5.6 4.2 Percentage of T 10/30/03 9.7%	11/5/03 17.4 12.9 11.1 8.5 11.8 Otal PM <sub>10</sub> 11/5/03 19.0% 14.4%	13.9 8.9 8.1 8.3 8.4 11/11/03 19.6% 14.7%	15.1 10.5 12.4 9.3 11.8 11/17/03 23.7% 16.5%	21.5 14.9 15.2 8.9 12.0 11/23/03 14.4% 11.2%	14.7 12.5 12.9 8.4 8.6 11/29/03 15.6% 13.3%	14.3 10.2 10.2 9.4 9.1 <b>Averag</b> 15.7% 12.6%
Fall/Winter Total Control Con	10/24/03 9.3 6.9 7.9 16.4 7.1 tal Carbon as a F 10/24/03 7.9%	10/30/03 8.5 4.9 3.9 5.6 4.2 Percentage of T 10/30/03 9.7%	11/5/03 17.4 12.9 11.1 8.5 11.8 Otal PM <sub>10</sub>	13.9 8.9 8.1 8.3 8.4 11/11/03 19.6%	15.1 10.5 12.4 9.3 11.8 11/17/03 23.7%	21.5 14.9 15.2 8.9 12.0 11/23/03 14.4%	14.7 12.5 12.9 8.4 8.6 11/29/03 15.6%	10.2 10.2 9.4

2 Fall/Winter PM <sub>1</sub>	0 Ambient Co	ncentration	Results										
Location	10/5/02	10/17/02	10/23/02	10/29/02	11/4/02	11/10/02	11/16/02	11/22/02	11/28/02	12/4/02	12/10/02	12/16/02	Average
HUD	46	43	52	37	58	*	87	88	*	98	63	28	60
EDI	46	40	45	48	48	25	*	55	62	78	47	26	47
WIL	*	39	32	38	55	20	34	75	66	78	38	25	45
LB Station	45	35	43	32	50	23	28	51	51	75	44	24	42
* No Sample													
02 Fall/Winter Orga	anic Carbon	Ambient Co	ncentration	Results									
Location	10/5/02	10/17/02	10/23/02	10/29/02	11/4/02	11/10/02	11/16/02	11/22/02	11/28/02	12/4/02	12/10/02	12/16/02	Average
HUD	6.6	5.1	5.3	3.6	4.7	*	10.5	10.7	*	9.8	9.8	3.0	6.9
EDI	6.9	4.4	4.4	3.9	5.0	3.8	*	7.4	8.7	7.4	8.4	2.5	5.7
WIL	*	4.8	3.3	3.8	7.5	3.0	5.3	8.6	9.9	7.3	7.8	2.2	5.8
LB Station	7.2	4.0	3.4	3.9	3.7	2.8	4.0	6.7	6.6	10.2	6.7	3.4	5.2
02 Fall/Winter Elen	nental Carbo	n Ambient C	Concentration	n Results									
Location	10/5/02	10/17/02	10/23/02	10/29/02	11/4/02	11/10/02	11/16/02	11/22/02	11/28/02	12/4/02	12/10/02	12/16/02	Averag
HUD	2.8	3.1	5.5	3.1	3.7	*	11.0	17.0	*	17.1	12.7	4.8	8.1
EDI	2.7	2.0	2.8	1.5	1.6	2.8	*	8.5	6.5	11.0	6.0	3.5	4.5
WIL	*	2.1	1.3	2.2	0.3	1.6	4.6	10.0	5.3	10.6	3.5	3.3	4.1
LB Station	2.5	1.7	3.0	1.8	3.1	2.8	4.4	7.3	7.0	5.9	7.6	2.7	4.2
02 Fall/Winter Tota	ıl Carbon Am	bient Conce	entration Re	sults									
Location	10/5/02	10/17/02	10/23/02	10/29/02	11/4/02	11/10/02	11/16/02	11/22/02	11/28/02	12/4/02	12/10/02	12/16/02	Averag
HUD	9.5	8.2	10.8	6.7	8.4	*	21.6	27.8	*	26.9	22.4	7.7	15.0
EDI	9.6	6.4	7.2	5.4	6.6	6.6	*	15.9	15.2	18.5	14.4	6.0	10.2
WIL	*	7.0	4.6	6.0	7.8	4.7	9.9	18.7	15.2	17.9	11.3	5.5	9.9
LB Station		5.7	6.4	5.7	6.8	5.7	8.4	13.9	13.6	16.2	14.3	6.1	9.3
02 Fall/Winter Elen	nental Carbo	n as a Perce	entage of To	otal PM <sub>10</sub>									
Location	10/5/02	10/17/02	10/23/02	10/29/02	11/4/02	11/10/02	11/16/02	11/22/02	11/28/02	12/4/02	12/10/02	12/16/02	Averag
HUD	6.2%	7.2%	10.6%	8.4%	6.4%	*	12.7%	19.4%	*	17.5%	20.1%	17.1%	12.6
EDI	5.9%	5.1%	6.3%	3.2%	3.3%	11.2%	*	15.5%	10.6%	14.1%	12.8%	13.3%	9.2
WIL	*	5.4%	4.1%	5.7%	0.5%	8.1%	13.5%	13.4%	8.0%	13.6%	9.3%	13.2%	8.6
LB Station	*	4.8%	7.1%	5.7%	6.3%	12.3%	15.9%	14.3%	13.8%	7.9%	17.2%	11.1%	10.6

# $APPENDIX A-1 \qquad \qquad RULE \ 1158 \ Long \ Beach \ PM_{10} \ Monitoring \ Data \ (Continued)$

2001 Fall/Winter Pl	M <sub>10</sub> Ambi	ent Conc	entration l	Results				
Location	11/8/00	11/14/00	11/20/00	11/26/00	12/2/00	12/8/00	12/14/00	Average
HUD	40	62	97	39	36	76	86	62
EDI	24	*	105	33	33	63	72	55
WL	16	43	47	37	25	75	70	45
LB Station * No Sample	25	14	24	30	24	56	*	29
2001 Fall/Winter O	rganic Ca	arbon Am	bient Con	centration	Results			
Location	11/8/00	11/14/00	11/20/00	11/26/00	12/2/00	12/8/00	12/14/00	Average
HUD	5.6	12.9	10.9	9.7	6.9	16	17.2	11.3
EDI	3.3	*	8.8	8.7	7	13.9	15.9	9.6
WIL	2.9	9.2	6.9	9.4	4.7	15.5	13.5	8.9
2001 Fall/Winter El	lemental	Carbon A	mbient Co	oncentrati	on Result	is		
Location	11/8/00	11/14/00	11/20/00	11/26/00	12/2/00	12/8/00	12/14/00	Average
HUD	5.2	7.8	7.1	4.7	4.6	8.4	9.7	6.8
EDI	2.3	*	4.3	3.8	3.3	5.5	6.6	4.3
WIL	1.4	4.2	2.7	4.1	1.8	6.2	5.4	3.7
2001 Fall/Winter To	otal Carb	on Ambie	nt Concer	ntration Re	esults			
Location	11/8/00	11/14/00	11/20/00	11/26/00	12/2/00	12/8/00	12/14/00	Average
HUD	10.8	20.7	18	14.4	11.5	24.4	26.9	18.1
EDI	5.6	*	13.1	12.5	10.3	19.4	22.5	13.9
WIL	4.3	13.4	9.6	13.5	6.5	21.7	18.9	12.6

Location	11/8/00	11/14/00	11/20/00	11/26/00	12/2/00	12/8/00	12/14/00	Average
HUD	134	56	143	73	100	28	43	82
EDI	52	48	78	73	105	18	37	59
WIL	56	45	55	65	93	16	37	52
LB Station	44	49	92	*	105	20	35	58
No Sample								
0 Fall/Winter (	Organic C	arbon Am	bient Con	centration	Results			
Location	11/8/00	11/14/00	11/20/00	11/26/00	12/2/00	12/8/00	12/14/00	Averag
HUD	17.1	10.6	22.6	9	9.2	4.6	8.7	11.7
EDI	8.9	9.7	15.4	7.6	10.2	2.8	7.8	8.9
WIL	10.5	9.7	10.9	7	8.1	2.9	7.2	8.0
0 Fall/Winter I							12/14/00	Averag
Location		6.4	11.6	4.8	4.6	3.7	3.6	6.0
HLID	76					0.7	0.0	
HUD FDI	7.6 3.8			4.3	3.3	2	21	
HUD EDI WIL	7.6 3.8 4.6	4.1	7.4 5.1	4.3 3.8	3.3 3.6			3.9 3.7
EDI WIL 00 Fall/Winter	3.8 4.6 Total Carb	4.1 4.1 on Ambie	7.4 5.1 ent Conce	3.8 ntration Re	3.6	1.7	2.9	3.9 3.7
EDI WIL 0 Fall/Winter T	3.8 4.6 Total Carb	4.1 4.1 on Ambie	7.4 5.1 ent Concer	3.8 ntration Ro 11/26/00	3.6 esults 12/2/00	1.7 12/8/00	2.9	3.9 3.7 Averag
EDI WIL 0 Fall/Winter T Location HUD	3.8 4.6 Total Carb 11/8/00 24.7	4.1 4.1 on Ambie 11/14/00	7.4 5.1 ent Concer 11/20/00 34.2	3.8 Intration Ro 11/26/00 13.8	3.6 esults 12/2/00 13.8	1.7 12/8/00 8.3	2.9 12/14/00 12.3	3.9 3.7 <b>Averaç</b> 17.7
EDI WIL 0 Fall/Winter T	3.8 4.6 Total Carb	4.1 4.1 on Ambie	7.4 5.1 ent Concer	3.8 ntration Ro 11/26/00	3.6 esults 12/2/00	1.7 12/8/00 8.3	2.9	3.9 3.7

1999 Fall/Win	ter PM <sub>10</sub> A	Ambient (	Concentra	tion Resu	lts				
Location	11/2/99	11/8/99	11/14/99	11/20/99	11/26/99	12/2/99	12/8/99	12/14/99	Average
HUD	92	38	50	30	47	69	68	171	71
EDI	85	33	47	37	49	74	93	97	64
WIL	92	89	46	30	65	70	*	87	68
LB Station  * No Sample	77	22	38	27	38	50	55	59	46
1999 Fall/Win	ter Organi	ic Carbo	n Ambient	Concentr	ation Res	ults			
Location	11/2/99	11/8/99	11/14/99	11/20/99	11/26/99	12/2/99	12/8/99	12/14/99	Average
HUD	9.9	6	6	4.5	11	13.3	10.4	22.2	10.4
EDI	8.3	4.8	5.8	4.9	10.5	14.1	13.4	14.2	9.5
WL	8.1	14.1	6.4	4.4	12.6	13.5	*	12.2	10.2
999 Fall/Win	ter Eleme	ntal Carb	on Ambie	nt Concei	ntration R	esults			
Location	11/2/99	11/8/99	11/14/99	11/20/99	11/26/99	12/2/99	12/8/99	12/14/99	Average
HUD	7.9	4.1	4.8	2.7	5.9	7.9	6.6	17.8	7.2
EDI	5.7	2.6	4	2.7	4.6	6.1	6.1	8.5	5.0
WL	6	6.7	4.1	2.4	7.4	5.5	*	7.2	5.6
999 Fall/Win	ter Total (	Carbon A	mbient Co	oncentrati	on Result	s			
Location	11/2/99	11/8/99	11/14/99	11/20/99	11/26/99	12/2/99	12/8/99	12/14/99	Average
HUD	17.8	10.1	10.8	7.2	16.9	21.2	17	40	17.6
EDI	14	7.4	9.8	7.6	15.1	20.2	19.5	22.6	14.5
WIL	14.1	20.8	10.5	6.8	20	19	*	19.4	15.8

1998 Fall/Wint	ter PM <sub>10</sub> A	Ambient (	Concentra	tion Resu	lts		
Location	11/1/98	11/7/98	11/13/98	11/19/98	11/25/98	12/13/98	Average
HUD	61	56	72	89	*	55	67
EDI	50	49	67	73	74	55	61
WIL	54	43	45	52	70	33	50
LB Station	43	31	39	54	*	27	39
* No Sample							
1998 Fall/Wint	ter Organ	ic Carboı	n Ambient	Concent	ration Res	ults	
Location	11/1/98	11/7/98	11/13/98	11/19/98	11/25/98	12/13/98	Average
HUD	7.5	6.4	11.2	14.2	*	8.6	9.6
EDI	7	5.5	11.3	10.4	9.3	10.1	8.9
WIL	6.9	5.7	8.4	8.3	9.9	5.8	7.5
1998 Fall/Wint	ter Eleme	ntal Carb	on Ambie	nt Conce	ntration R	esults	
Location	11/1/98	11/7/98	11/13/98	11/19/98	11/25/98	12/13/98	Average
HUD	6.2	6.2	16.6	19.8	*	8.9	11.5
EDI	4.3	3.3	9.2	12.5	7.9	5.8	7.2
WIL	4.1	3.8	5.9	7.3	6.6	3.4	5.2
1998 Fall/Wint	ter Total (	Carbon A	mbient Co	oncentrati	on Result	s	
Location	11/1/98	11/7/98	11/13/98	11/19/98	11/25/98	12/13/98	Average
HUD	13.7	12.6	27.9	34	*	17.5	21.1
EDI	11.3	8.8	20.5	22.9	17.2	15.9	16.1
1 14711							

# $APPENDIX A-1 \qquad \qquad RULE \ 1158 \ Long \ Beach \ PM_{10} \ Monitoring \ Data \ (Continued)$

2003 Spring	g/Summe	er PM <sub>10</sub> A	mbient C	oncentra	tion Res	ults		
Location	5/15/03	5/21/03	5/27/03	6/2/03	6/8/03	6/14/03	6/20/03	Average
HUD	29	53	44	31	20	41	37	36
EDI	28	50	48	26	9	48	31	34
WIL	29	48	38	32	19	33	27	32
LB Station	26	38	49	22	18	31	24	30
LA Station	35	46	53	58	35	41	28	42
2003 Spring	g/Summe	er Organi	c Carbon	Ambient	Concen	tration Re	esults	
Location	5/15/03	5/21/03	5/27/03	6/2/03	6/8/03	6/14/03	6/20/03	Average
HUD	4.0	8.7	5.5	2.9	2.9	5.3	3.2	4.6
EDI	3.2	6.9	6.0	2.7	2.8	5.0	2.8	4.2
WIL	3.4	6.6	4.2	2.9	2.7	4.2	2.6	3.8
LB Station	3.2	4.7	3.7	2.9	2.8	4.1	3.0	3.5
LA Station	4.7	7.6	6.9	6.1	4.1	3.4	3.0	5.1
2003 Spring	g/Summe	er Elemer	ntal Carbo	on Ambie	nt Conce	entration	Results	
Location	5/15/03	5/21/03	5/27/03	6/2/03	6/8/03	6/14/03	6/20/03	Average
HUD	1.5	3.9	1.7	1.4	1.6	3.3	4.5	2.6
EDI	1.1	3.4	0.9	0.9	0.6	2.4	1.7	1.6
WIL	1.1	4.7	1.4	1.0	1.0	1.7	1.1	1.7
LB Station	1.1	2.3	2.4	0.5	0.9	1.1	1.3	1.4
LA Station	2.1	3.7	3.4	0.9	0.4	3.2	1.1	2.1
2003 Spring	g/Summe	er Total C	arbon An	nbient Co	oncentrat	tion Resu	ilts	
Location	E/4 E/02	E/24/02	E/27/02	612102	6/9/02	6/4.4/02	6/20/02	Avorage
	5/15/03	5/21/03	5/27/03	6/2/03	6/8/03	6/14/03	6/20/03	Average
HUD	5.5	12.6	7.2	4.3	4.5	8.6	7.7	7.2
EDI	4.3	10.3	6.9	3.6	3.4	7.4	4.5	5.8
WIL	4.5	11.3	5.6	3.9	3.7	5.9	3.7	5.5
LB Station	4.3	7.0	6.1	3.4	3.7	5.2 6.6	4.3	4.9
LA Station	6.8	11.3	10.3	7.0	4.5	0.0	4.1	7.2

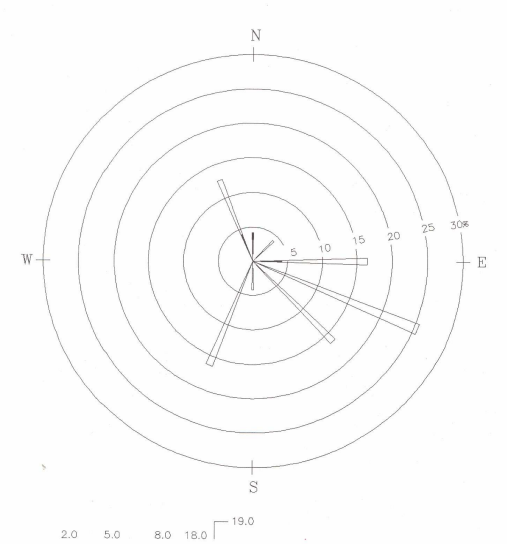
002 Spring/Sun	mer PM <sub>10</sub>	Ambient	Concent	ration Re	sults				
Location	5/8/02	5/14/02	5/20/02	5/26/02	6/1/02	6/7/02	6/13/02	6/19/02	Average
HUD	50	58	22	22	28	20	55	32	36
EDI	40	56	18	21	31	18	50	32	33
WL	37	54	47	19	21	17	41	31	33
LB Station	NS	NS	16	27	24	21	34	30	25
001 Spring/Sun	nner Orga	nic Carb	on Ambie	ent Conce	entration	Results			
Location	5/8/02	5/14/02	5/20/02	5/26/02	6/1/02	6/7/02	6/13/02	6/19/02	Average
HUD	5.4	4.8	3.3	2.1	1.8	2.4	5.0	2.4	3.4
EDI	3.4	4.5	3.1	2.3	2.6	2.0	3.5	2.8	3.0
WL	2.8	4.5	2.2	1.9	2.0	2.4	3.2	2.6	2.7
01 Spring/Sun	mer Elen	nental Car	bon Amb	oient Con	centratio	n Result	s		
Location	5/8/02	5/14/02	5/20/02	5/26/02	6/1/02	6/7/02	6/13/02	6/19/02	Average
HUD	3.5	2.2	2.6	0.9	1.0	1.2	3.5	1.0	2.0
EDI	1.5	2.0	1.7	1.1	0.8	0.9	1.7	0.9	1.3
WL	1.1	1.8	0.7	0.8	0.5	1.1	1.3	1.1	1.0
001 Spring/Sun	mer Tota	Carbon .	Ambient	Concentr	ation Re	sults			
Location	5/8/02	5/14/02	5/20/02	5/26/02	6/1/02	6/7/02	6/13/02	6/19/02	Average
	8.9	7.1	5.9	3.1	2.8	3.6	8.5	3.4	5.4
HUD	0.7								
HUD EDI	4.9	6.5	4.9	3.4	3.4	3.0	5.2	3.7	4.4

2001 Spring/S	ummer Pl	M <sub>10</sub> Ambi	ent Cond	entration	Results			
								_
Location	5/25/01	5/31/01	6/6/01	6/12/01	6/18/01	6/24/01	6/30/01	Average
HUD	39	70	47	34	63	36	38	47
EDI	31	67	41	32	49	36	33	41
WIL	39	56	43	36	47	35	35	42
LB Station	30	48	45	29	43	32	37	38
2001 Spring/S	ummer O	rganic Ca	ırbon An	nbient Co	ncentrati	on Resul	ts	
Location	5/25/01	5/31/01	6/6/01	6/12/01	6/18/01	6/24/01	6/30/01	Average
HUD	3.6	6.6	4.6	3.1	6.1	3.2	3.4	4.4
EDI	3.4	5.1	4.9	2.5	4.9	3.4	3.3	3.9
WIL	4.1	3.7	4.0	3.2	4.8	3.1	3.1	3.7
2001 Spring/S	ummer El	emental (	Carbon A	Ambient (	Concentra	ation Res	ults	
Location	5/25/01	5/31/01	6/6/01	6/12/01	6/18/01	6/24/01	6/30/01	Average
HUD	1.7	3.9	2.0	1.1	3.5	1.3	2.2	2.3
EDI	1.0	2.9	1.6	1.1	3.0	1.2	1.5	1.8
WIL	2.3	1.2	1.8	1.1	2.1	1.1	0.9	1.5
2001 Spring/S	ummer To	otal Carbo	on Ambie	ent Conce	entration	Results		
Location	5/25/01	5/31/01	6/6/01	6/12/01	6/18/01	6/24/01	6/30/01	Average
HUD	5.3	10.5	6.6	4.2	9.6	4.6	5.6	6.6
EDI	4.4	8.0	6.5	3.6	7.9	4.7	4.8	5.7
WIL	6.4	4.9	5.8	4.3	6.9	4.2	4.0	5.2

#### RULE 1158 LONG BEACH $PM_{10}$ Monitoring Data (Continued) APPENDIX A-1

2000 Spr	ing/Sum	mer PM <sub>10</sub>	Ambien	t Concen	tration R	esults			1997 Spr	ing/Sum	mer PM <sub>10</sub>	Ambien	t Conce
Location	5/24/00	5/30/00	6/5/00	6/11/00	6/17/00	6/23/00	6/29/01	Average	Location	5/4/97	5/8/97	5/12/97	5/14/9
HUD	27	31	40	32	18	19	42	30	HUD	48	50	36	*
EDI	20	28	37	31	25	17	35	28	EDI	*	*	*	*
WIL	22	38	41	33	19	24	37	31	WIL	43	50	35	42
B Station	*	*	32	30	17	19	34	26	LB Station				
* No Sar	nple								* No San	nple			
2000 Spr	ing/Sum	mer Orga	nic Carb	on Ambi	ent Conc	entration	Results		1997 Spr	ing/Sum	mer Orga	anic Carl	oon Amb
Location	5/24/00	5/30/00	6/5/00	6/11/00	6/17/00	6/23/00	6/29/01	Average	Location	5/20/97	5/22/97	5/27/97	Averag
HUD	2.9	2.6	3.8	3.0	2.3	2.0	3.7	2.9	HUD	3.6	4.3	6.9	4.9
EDI	2.5	2.6	3.6	2.8	2.6	2.1	3.1	2.8	EDI	*	*	*	*
WIL	2.5	2.9	3.7	3.0	2.4	2.9	3.3	3.0	WIL	4.1	4.2	5.8	4.7
2000 Spr	ing/Sum	mer Elem	ental Ca	rbon Am	bient Cor	ncentratio	on Resul	ts	1997 Spr	ing/Sum	mer Elen	nental Ca	arbon Aı
Location	5/24/00	5/30/00	6/5/00	6/11/00	6/17/00	6/23/00	6/29/01	Average	Location	5/20/97	5/22/97	5/27/97	Averag
HUD	1.7	1.2	2.6	1.4	0.7	0.8	2.5	1.6	HUD	2.3	2.4	5.4	3.4
EDI	1.2	1.2	1.7	1.4	0.8	0.6	1.3	1.3	EDI	*	*	*	
WIL	1.3	1.2	1.8	1.1	0.9	1.0	1.6	1.2	WIL	1.2	1.6	3.3	2.0
2000 Spr	ing/Sum	mer Total	Carbon	Ambient	Concent	ration Re	sults		1997 Spr	ing/Sum	mer Tota	l Carbon	Ambier
Location	5/24/00	5/30/00	6/5/00	6/11/00	6/17/00	6/23/00	6/29/01	Average	Location	5/20/97	5/22/97	5/27/97	Averag
HUD	4.6	3.7	6.4	4.4	3	2.8	6.2	4.4	HUD	5.9	6.7	12.3	8.3
EDI	3.7	3.8	5.3	4.2	3.4	2.7	4.4	3.9	EDI	*	*	*	
									l WIL	5.3	5.8	9.1	6.7

Location	5/4/97	5/8/97	5/12/97	5/14/97	5/20/97	5/22/97	5/27/97	Average
HUD	48	50	36	*	32	39	58	44
EDI	*	*	*	*	*	*	*	*
WIL	43	50	35	42	30	36	48	41
_B Station	1							
* No San	nple							
1997 Spr	ing/Sum	mer Orga	anic Carb	on Ambie	ent Conc	entration	Results	
Location	5/20/97	5/22/97	5/27/97	Average				
HUD	3.6	4.3	6.9	4.9				
EDI	*	*	*	*				
WIL	4.1	4.2	5.8	4.7				
Location	5/20/97	5/22/97	5/27/97	rbon Ami Average		ncentratio	on Resul	ts
	•	5/22/97				ncentratio	on Resul	ts
Location HUD	<b>5/20/97</b> 2.3 *	<b>5/22/97</b> 2.4 *	<b>5/27/97</b> 5.4	Average		ncentratio	on Result	ts
Location HUD EDI WIL	5/20/97 2.3 * 1.2 ing/Sum	5/22/97 2.4 * 1.6 mer Tota	5/27/97 5.4 * 3.3	Average 3.4 2.0 Ambient	Concent			ts
Location HUD EDI WIL  1997 Spr	5/20/97 2.3 * 1.2 ing/Sum	5/22/97 2.4 * 1.6 mer Tota 5/22/97	5/27/97 5.4 * 3.3 I Carbon 5/27/97	Average 3.4 2.0 Ambient Average	Concent			ts
Location HUD EDI WIL  1997 Spr Location HUD	5/20/97 2.3 * 1.2 ing/Sum	5/22/97 2.4 * 1.6 mer Tota	5/27/97 5.4 * 3.3	Average 3.4 2.0 Ambient	Concent			ts
Location HUD EDI WIL  1997 Spr	5/20/97 2.3 * 1.2 ing/Sum 5/20/97	5/22/97 2.4 * 1.6 mer Tota 5/22/97	5/27/97 5.4 * 3.3 I Carbon 5/27/97	Average 3.4 2.0 Ambient Average	Concent			ts



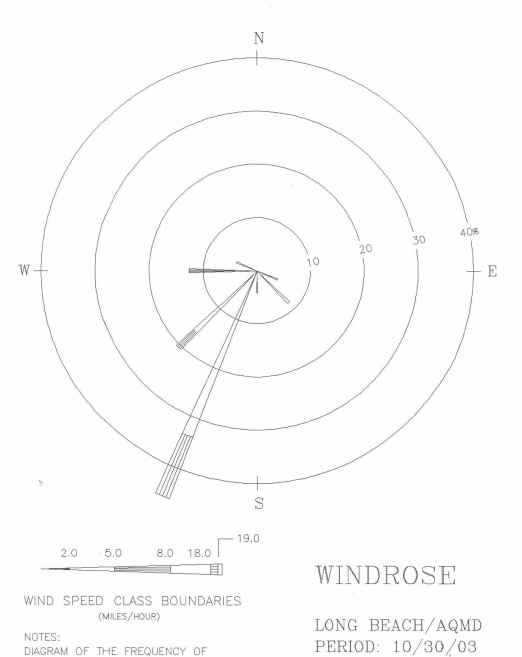
WIND SPEED CLASS BOUNDARIES

(MILES/HOUR)

NOTES:
DIAGRAM OF THE FREQUENCY OF
OCCURRENCE FOR EACH WIND DIRECTION.
WIND DIRECTION IS THE DIRECTION
FROM WHICH THE WIND IS BLOWING.
EXAMPLE — WIND IS BLOWING FROM THE
NORTH 4.2 PERCENT OF THE TIME.

WINDROSE

LONG BEACH/AQMD PERIOD: 10/24/03



NOTES:
DIAGRAM OF THE FREQUENCY OF
OCCURRENCE FOR EACH WIND DIRECTION.
WIND DIRECTION IS THE DIRECTION
FROM WHICH THE WIND IS BLOWING.
EXAMPLE — WIND IS BLOWING FROM THE
NORTH .O PERCENT OF THE TIME.

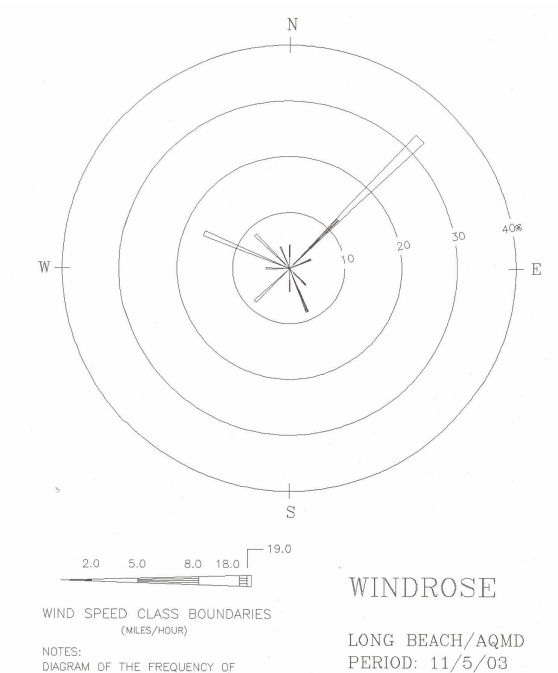
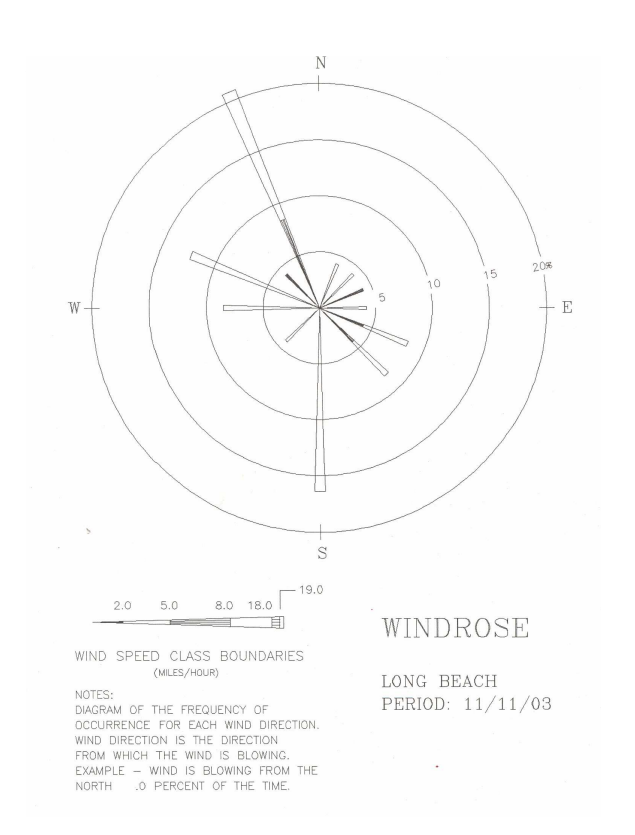
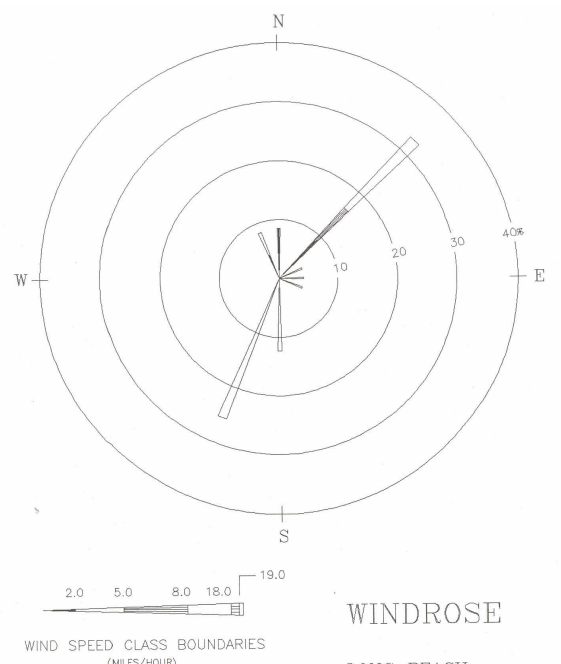


DIAGRAM OF THE FREQUENCY OF OCCURRENCE FOR EACH WIND DIRECTION.
WIND DIRECTION IS THE DIRECTION
FROM WHICH THE WIND IS BLOWING.
EXAMPLE — WIND IS BLOWING FROM THE NORTH 4.2 PERCENT OF THE TIME.





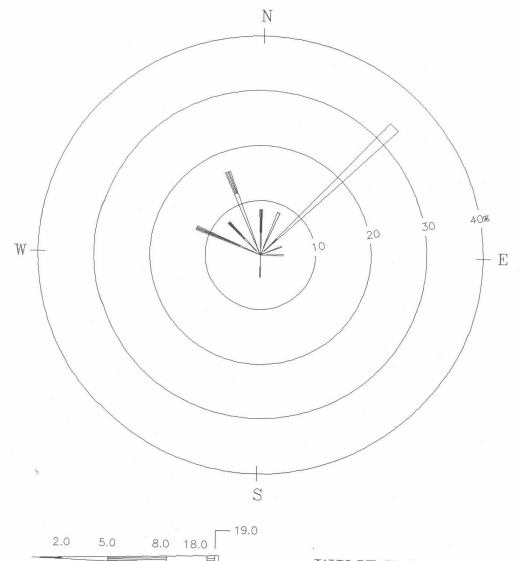
(MILES/HOUR)

NOTES:

DIAGRAM OF THE FREQUENCY OF OCCURRENCE FOR EACH WIND DIRECTION. WIND DIRECTION IS THE DIRECTION FROM WHICH THE WIND IS BLOWING. EXAMPLE - WIND IS BLOWING FROM THE NORTH 8.5 PERCENT OF THE TIME.

LONG BEACH

PERIOD: 11/17/03



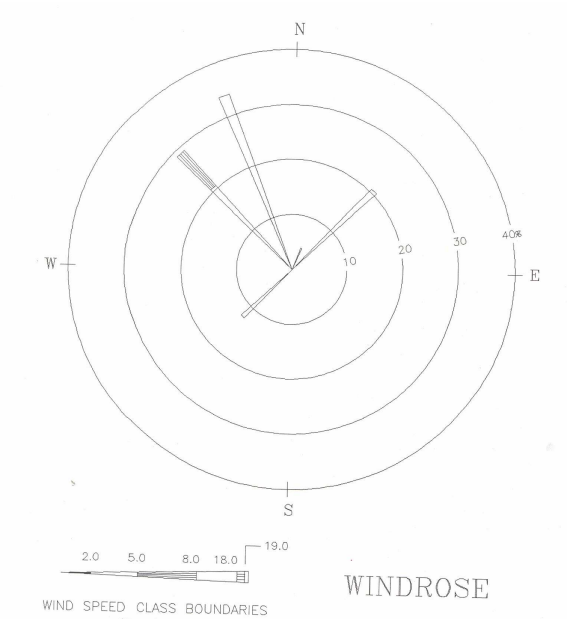
WIND SPEED CLASS BOUNDARIES (MILES/HOUR)

NOTES:
DIAGRAM OF THE FREQUENCY OF
OCCURRENCE FOR EACH WIND DIRECTION.
WIND DIRECTION IS THE DIRECTION
FROM WHICH THE WIND IS BLOWING.
EXAMPLE — WIND IS BLOWING FROM THE
NORTH 8.3 PERCENT OF THE TIME.

WINDROSE

LONG BEACH PERIOD: 11/23/03

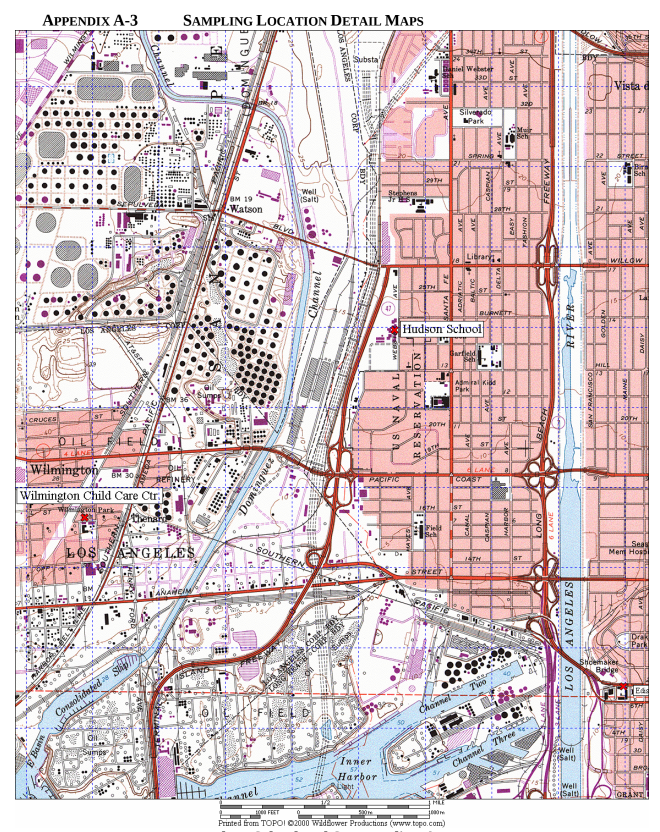
#### STUDY WIND DATA APPENDIX A-2



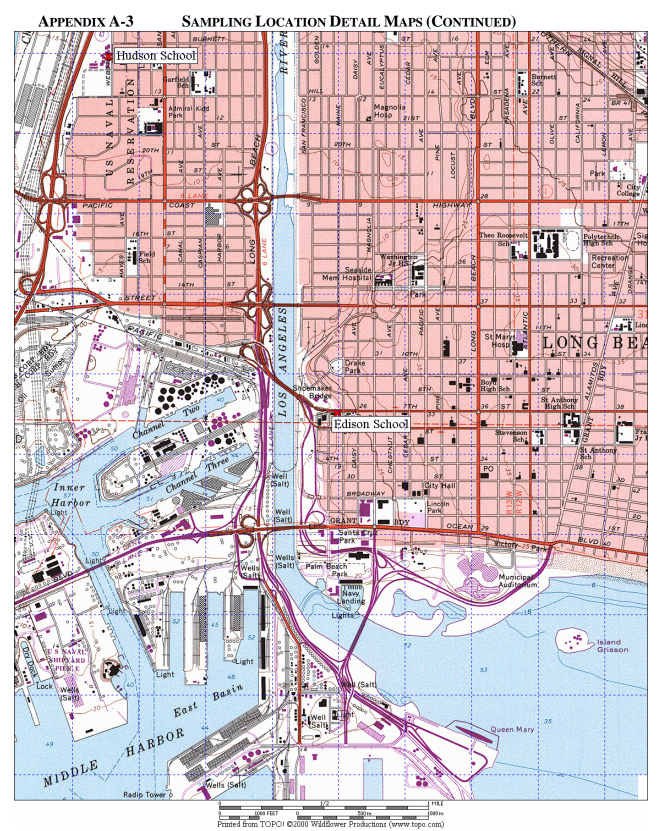
(MILES/HOUR)

NOTES: DIAGRAM OF THE FREQUENCY OF OCCURRENCE FOR EACH WIND DIRECTION. WIND DIRECTION IS THE DIRECTION FROM WHICH THE WIND IS BLOWING. EXAMPLE - WIND IS BLOWING FROM THE NORTH .O PERCENT OF THE TIME.

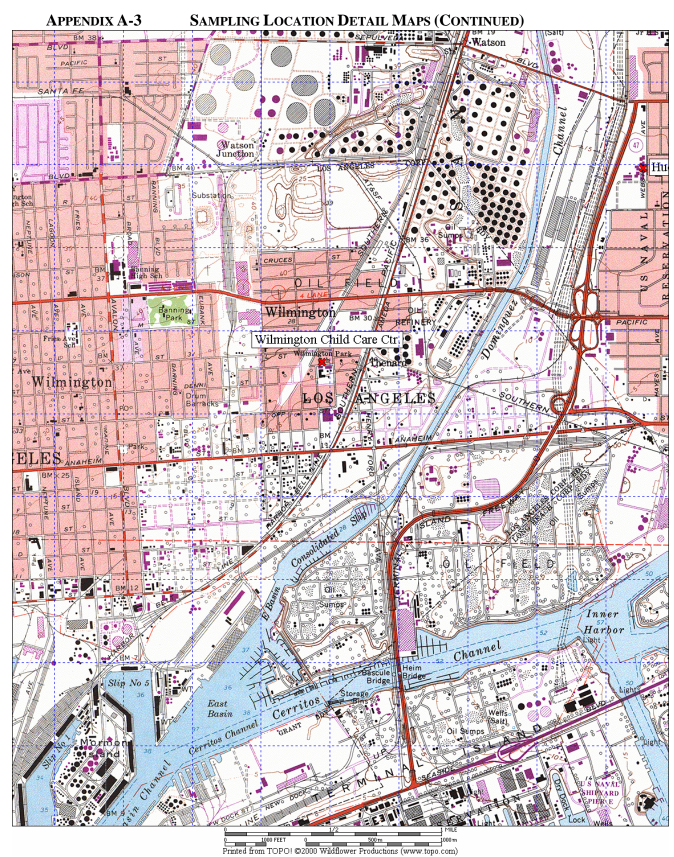
LONG BEACH/AQMD PERIOD: 11/29/03



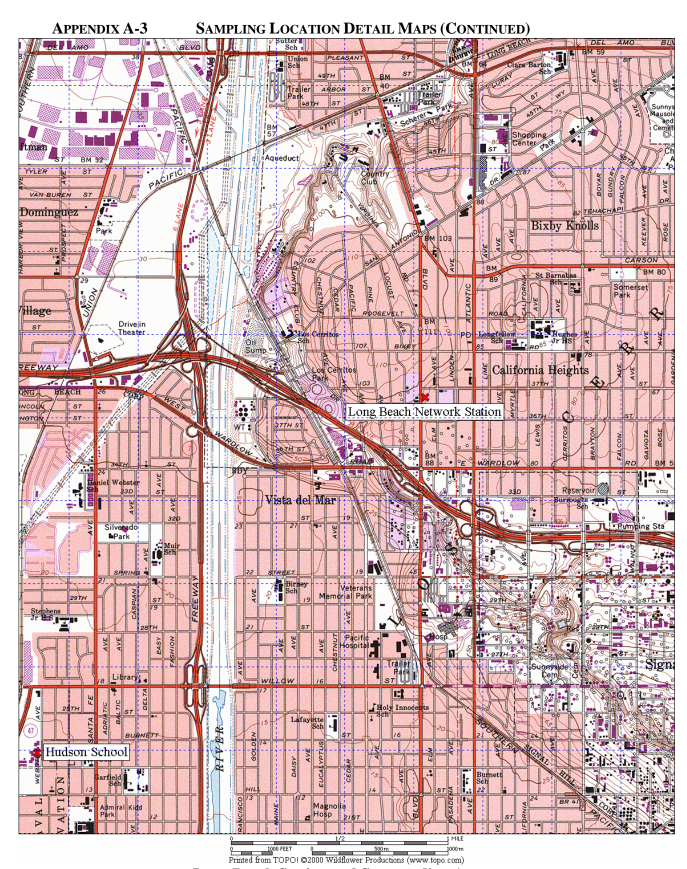
**Hudson School and Surrounding Area** 



**Edison School and Surrounding Area** 



Wilmington Childcare Center and Surrounding Area



Long Beach Station and Surrounding Area