# Anchorage Monitoring Site Description

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2 ANCHORAGE MONITORING SITE DESCRIPTION

2.1 General Information

The Municipality of Anchorage (MOA) has a population\(^1\) of 279,243 making it the largest city in Alaska. The MOA encompasses 1,697 square miles of land and 264 square miles of water and is located between the Chugach Mountains to the east, the Knik Inlet to the north, the Cook Inlet to the west, and the Turnagain Arm to the south. The average high and low temperatures in January are 22 °F / 9 °F.\(^2\) The average high and low in July are 65 °F / 52 °F. Annual precipitation is 15.9 inches, with 69 inches of snowfall.

Anchorage was first designated non-attainment for Carbon Monoxide (CO) on January 27, 1978. It was designated as a serious non-attainment area on July 13, 1998. In the early 1980s Anchorage experienced up to 50 exceedances of the NAAQS in a single year. However with improvements in the motor vehicle emission controls and the implementation of a vehicle inspection and maintenance program, CO concentrations have declined significantly. The last violation of the NAAQS occurred in 1996. The EPA re-designated Anchorage as a maintenance area effective July 23, 2004. Appendix A lists the definitions of each designation.

Although the last time Eagle River violated the PM\(_{10}\) NAAQS was in 1988, it is currently designated as a nonattainment area. The MOA undertook an ambitious paving and road surfacing program in the late-1980s that effectively controlled the PM\(_{10}\) problem. The MOA has prepared a PM\(_{10}\) Maintenance Plan for Eagle that is currently under review by the State and EPA. If this Plan is approved by EPA, Eagle River will be re-designated as a maintenance area for PM\(_{10}\). PM\(_{10}\) levels in the MOA are occasionally affected by natural events such as volcanoes and wind-blown glacial dust that can lead to exceedances of the PM\(_{10}\) NAAQS. When volcanic ash-fall in the MOA is significant, such as that experienced from the eruption of Mt. Spurr in 1992, PM\(_{10}\) levels can be elevated for years afterward because of residual ash being continually re-entrained and re-deposited from wind storms. The MOA also experiences elevated PM\(_{10}\) along its major roads, especially during spring break-up when winter traction sand and other fine particulate matter deposited on the road is stirred-up by passing traffic. The MOA is currently working with Municipal and State road maintenance officials to reduce PM\(_{10}\) concentrations caused by street sweeping.

The MOA air quality program currently operates five air monitoring stations in the municipality. The stations include monitors variously designated as State and Local Air Monitoring Site (SLAMS) and as Special Purpose Monitors (SPM). The MOA SLAMS

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\(^1\) Population data from U. S. Census Bureau, July 2008.

\(^2\) Temperature data are from Point Campbell located near Cook Inlet. The waters of Cook Inlet have a moderating effect on temperatures, especially in the winter. Winter temperatures can be 20 °F colder in east Anchorage than they are near the Inlet.
and SPM monitor designations are described in Table 2-1. Figure 2.1.1 shows the entire Anchorage monitoring network. Appendix B lists siting criteria.

Because the Anchorage–Matanuska/Susitna metropolitan statistical area has a combined population exceeding 350,000, federal regulations require at least one SLAMS ozone (O₃) monitoring station. In April 2010 Anchorage began O₃ monitoring at the Garden site in east Anchorage and at the Parkgate site in Eagle River. The Parkgate site is located approximately 15 kilometers (km) (9.5 miles) to the northeast, downwind of the Anchorage bowl where the majority of the population in the area resides. The Parkgate site was selected because of the possibility of it being affected by anthropogenic O₃ formed from precursors generated in the city core. Initially both sites will be listed as SPM until the data can be evaluated for a final SLAM site designation.

**Table 2-1: SLAMS and SPM sites in the Municipality of Anchorage**

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<td>SPM</td>
<td>April, 2010</td>
<td>neighborhood</td>
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</table>

1 The PM₂₅ SLAMS monitor at the Garden site is a Partisol 2000 FRM sampler. The Municipality of Anchorage is seeking to redesignate a BAM1020 monitor as the Garden PM₂₅ SLAMS monitor.

2 The PM₁₀ SLAMS monitor at the Parkgate site is a GMW-1200 FRM sampler.

3 The Municipality of Anchorage intends to discontinue CO monitoring at the Turnagain site prior to 1 October 2010. MOA is seeking permission to discontinue monitoring and close the Turnagain CO site. The “grayed out” listing of Turnagain CO in the table above signifies MOA’s intended discontinuation of this site contingent on the agreement of the ADEC and EPA Region 10.

3 The prevailing wind direction is southwest during much of the April-October period when O₃ monitoring is required.
The Municipality of Anchorage is seeking to re-designate a BAM1020 monitor as the Parkgate PM$_{10}$ SLAMS monitor.

Figure 2.1: Map of Anchorage area. Red dots indicate monitoring sites.

Figure 2.1:1: Map of Anchorage area. Red dots indicate monitoring sites.
2.2 GARDEN SITE - ANCHORAGE

3000 East 16th Avenue
Parameters: CO, PM$_{2.5}$, PM$_{10}$, & O$_3$

Established: January 1, 1979

2.2.1 Site Information

The Garden monitoring site is located at the Trinity Christian Reformed Church between 16$^{th}$ Avenue, Garden Street, and Sunrise Drive at latitude 61°12' 21.1" north (61.205861), longitude 149°49' 29.00" west (-149.824722), and 39 meters (128 feet) above sea level. Figure 2.2:1 shows a street map of the central Anchorage area and a satellite image of the area. The site is located in a suburban, residential area. Garden is a neighborhood, population-oriented CO and PM site.

Figure 2.2:1: Street map and satellite image of the Garden monitoring site. The red circles indicate the site's location.

2.2.2 Sources

CO levels are closely associated with automobile activity and combustion from local residential heating systems in the area. Data suggest that cold starts and warm-up idling are especially significant sources of CO. Wood heating may also be a contributor. Warm-up idling and wood heating in the neighborhood are likely significant sources of PM$_{2.5}$. Fine and coarse particulate matter may also be impacted from the combustion from local heating systems as well as dust from the local road system. All roads in the vicinity are paved; the alleys are mostly unpaved, and roadways are sanded for traction during the winter months. Other contributing sources for coarse and fine particulate matter are: the Merrill Field airport (1 km north) and the Alaska Railroad (3 km...
northwest). Other sources in the Anchorage Bowl which could influence this site are the Municipal Light and Power (90 and 250 megawatt gas turbines – 5 km west), Chugach Electric (48 MW gas turbine – 6 km southeast), Fort Richardson (18 MW gas turbine – 8 km northeast) and Elmendorf Air Force Base (22 MW gas turbine – 6 km northwest). This site, like others in the MOA, is seasonally affected by wind-blown glacial loess, and occasionally impacted by wildfire smoke and ash from volcanic eruptions.

2.2.3 Monitors

The Garden Site is currently equipped with:

- PM$_{2.5}$ (SPM) – One Thermo Electron (formerly Rupprecht and Patashnick) Partisol 2000 sampler operates on a 1-in-6 day sampling schedule.
- PM$_{10}$ (SPM) – One General Metal Works high-volume sampler operates on a 1-in-6 day sampling schedule.
- PM$_{2.5}$, PM$_{10}$, PM$_{\text{Coarse}}$ (SLAMS PM$_{2.5}$, SPM PM$_{10}$ & PM$_{\text{Coarse}}$) – Two Met One BAM 1020X monitors were installed in June 2008, and were tested for correlation with collocated FRM PM$_{2.5}$ and PM$_{10}$ samplers. MOA has been submitting PM$_{2.5}$ and PM$_{10}$ hourly data from these monitors to AQS since Jan 2009.
- CO (SLAMS) – A single Thermo Electron 48i CO monitor operates seasonally (October – March).
- O$_3$ (SPM) – A single Teledyne API 400E O$_3$ analyzer was installed in March 2010 and is operated seasonally (April – September).

2.2.4 Siting

The particulate matter samplers are located on the roof at the south end of the Trinity Christian Reformed Church. Access to the site is by use of a window from a split level section of the church. This split level area is several meters from the monitoring site. The roof height is six meters (19 feet), and there are no trees in the vicinity that significantly exceed the height of the samplers. The airflow to these samplers is unobstructed. The samplers are approximately 14 meters (32 feet) south of the nearest traffic lane of 16th Avenue.

The CO inlet probe is fixed to the north wall of the church 3 meters (9.5 feet) above the ground approximately 10 meters (32 feet) from the nearest traffic lane of 16th Avenue. Between the inlet and 16th Avenue is one tall spruce tree. The church itself obstructs air flow from the south. The probe inlet for the ozone analyzer is located 1 meter above the roof and is unobstructed.

2.2.5 Traffic

There are six other major roadways within three kilometers with approximate average daily traffic ranging from 14,000 to 54,000 vehicles per day. All roads are paved; alleys are usually gravel surface.
**Figure 2.2.2: Pictures of the Garden Site**

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<th>North</th>
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<th>West</th>
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<td><img src="image4" alt="West View" /></td>
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**Views in four directions from the Garden Site**

<table>
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<tr>
<th><img src="image1" alt="North View" /></th>
<th><img src="image2" alt="East View" /></th>
<th><img src="image3" alt="South View" /></th>
<th><img src="image4" alt="West View" /></th>
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**Views in four directions towards the Garden Site**

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<tr>
<th><img src="image1" alt="North View" /></th>
<th><img src="image2" alt="East View" /></th>
<th><img src="image3" alt="South View" /></th>
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</table>
**Figure 2.2.3:** View of CO probe at Garden Site. The red circle indicates where the probe is located.
2.2.6 Site Information

The Tudor monitoring site is located at 3335 East Tudor at latitude 61°10’ 51.9” north (61.181083), longitude 149°49’ 2.8” west (-149.817389), and 50 meters (164 feet) above sea level. Figure 2.3:1 shows a street map of the central Anchorage area and a satellite picture of the area immediately surrounding the Tudor site. The site is located in an urban, commercial location. Tudor is a microscale, population-oriented site.

![Street map and satellite image of the Tudor monitoring site. The red circle indicates the site's location.](image)

2.2.7 Sources

The primary source of course particulate matter at this site is from automobile activity. This site is located in approximately seven meters from Tudor Road. This section of Tudor Road carries an average daily traffic volume of 40,144 (2008). Another potential source is the Merrill Field airport (5 km to the north). The Alaska Railroad passes over 8 km away. This site, like others in Anchorage, is seasonally affected by wind-blown glacial loess, and occasionally affected by wildfire smoke and volcanic eruptions.

2.2.8 Monitors

The Tudor Site is currently equipped with:
• PM$_{10}$ (SPM) – Three General Metal Works high-volume samplers. The Hi-Vol samplers operate on a 1-in-2 day sampling schedule. Alternating samples are run in collocation at this site on a 1-in-12 day schedule for precision determination.

• PM$_{10}$ (SPM) – A single Thermo Electron TEOM 1400a continuous monitor was installed in April 2005 to provide information in real time for evaluating the Air Quality Index.

2.2.9 Siting

The particulate matter samplers are located on the roof near the southeast edge. The roof height is 3.3 meters (10.5 feet), and there are no other structures. The 6 meter (20 feet) tall mountain ash trees between the samplers and the roadway do not significantly exceed the height of the samplers. The airflow to these samplers is unobstructed. The samplers are approximately 7 meters north of the nearest traffic lane of Tudor Road.

2.2.10 Traffic

Besides Tudor Road, there are three other roadways within one kilometer (Lake Otis Blvd., Elmore Road, and Providence Drive) with traffic volumes exceeding 10,000 per day. There are numerous high volume roadways within a five kilometer radius. All roads are paved; however alleys in the area are usually gravel surface.
Figure 2.2:2 : Pictures of the Tudor Site

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<tr>
<th>North</th>
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<td><img src="image4" alt="West View" /></td>
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</table>

Views in four directions towards the Tudor Site
2.3 **TURNAGAIN SITE - ANCHORAGE**

3201 Turnagain Street  
Parameters: CO  
AQS ID 02-020-0048  
Established: October 15, 1998

2.3.1 **Site Information**

The Turnagain CO monitoring site is located at the corner of Turnagain Street and 32nd Avenue at latitude 61°11’ 29.4” north (61.192222), longitude 149° 56’ 6.9” west (-149.985833), and 21 meters (69 feet) above sea level. Figure 2.4:1 is street map of the western part of Anchorage and a satellite picture of the Turnagain site and surrounding area. The site is located in a suburban location. Turnagain is a neighborhood scale, population-oriented site.

![Street map and satellite image of the Turnagain monitoring site. The red circles indicate the site's location.](Image)

**Figure 2.3:1**: Street map and satellite image of the Turnagain monitoring site. The red circles indicate the site's location.

2.3.2 **Sources**

CO is closely associated with automobile activity and combustion from local residential heating systems in the area. Data suggest that cold starts and warm-up idling are an especially significant source of CO. Wood heating may also be a contributor. Less significant sources which might have influence on this site include the Anchorage International Airport and Lake Hood Float Plane Base which are located 2 kilometers
southwest.  Chugach Electric (48 MW gas turbine) is located 4 kilometers southeast. More distant sources include Municipal Light and Power (90 and 250 megawatt gas turbines) and Elmendorf Air Force Base (22 MW gas turbine).

2.3.3 Monitors

The Turnagain Site is currently equipped with:

- CO (SLAMS) – A single Thermo Electron 48C CO monitor operates seasonally (October – March).

Pending EPA approval, the Municipality of Anchorage intends to discontinue monitoring at this site prior to commencement of the next monitoring season which begins on October 1, 2010.

2.3.4 Siting

The monitor is installed in the Unitarian church. The inlet probe is approximately 3.0 meters (9.5 feet) above the ground. The inlet probe is approximately 18.5 meters (58 feet) from the nearest traffic lane of Turnagain Street. Between the inlet and Turnagain Street are several tall white spruce trees. The church itself obstructs air flow from the south and east.

2.3.5 Traffic

There are five major roadways within 3 kilometers with approximate average daily traffic ranging from 18,000 to 54,000 vehicles per day. There are residential streets and alleys in the vicinity.
### Figure 2.3.2: Pictures of the Turnagain Site

<table>
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**Views in three directions towards the Turnagain Site**

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<tbody>
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**Views in three directions from the Turnagain Site**
2.4  **DHHS - ANCHORAGE**

727 L Street.  AQS ID 02-020-0052
Parameters: CO, PM$_{2.5}$, PM$_{10}$  Established: September 27, 2007

### 2.4.1 Site Information

The Department of Health and Human Services (DHHS) monitoring site is located in the employee parking lot for DHHS at latitude 61° 12' 54.1" north (61.215027), longitude 149° 54' 11.2" west (-149.903111), and 35 meters (115 feet) above sea level. Figure 2.5:1 shows a street map of the western part of Anchorage and a satellite picture of the DHHS site and surrounding area. The site is located downtown. The Municipality of Anchorage considers the DHHS site to be middle scale, representing a dimensional area up to 0.5 km.

![Street map and satellite image of the DHHS monitoring site. The red circles indicate the site's location.](image)

**Figure 2.4:1:** Street map and satellite image of the DHHS monitoring site. The red circles indicate the site's location.

### 2.4.2 Sources

This site is located in approximately 28 meters east of L Street with an average daily traffic volume (2008) of 12,924. There are numerous streets within a one kilometer radius with daily traffic volumes exceeding 5,000. The site is surrounded by parking areas for downtown workers which can be a source of cold start CO emissions especially in the evening when workers leave for the day. The Alaska Railroad passes within 800
meters of this site, and the rail yard, where locomotives commonly idle, is located approximately two kilometers to the northeast. This site was established by the Municipality of Anchorage in September 2007 to represent typical exposure in the downtown business district.

### 2.4.3 Monitors

The DHHS Site is equipped with:

- **CO (SPM)** – A single Thermo Electron 48C CO monitor which operated seasonally (October – March).
- **PM$_{2.5}$, PM$_{10}$, PM Coarse (SPM)** – Two Met One BAM 1020X monitors were installed in September 2008. MOA has been submitting PM$_{2.5}$ and PM$_{10}$ hourly data from these monitors to AQS, since January 2009.

### 2.4.4 Siting

The monitors are installed in a small shed building located at 727 L Street. The CO inlet probe is approximately 3 meters (9.5 feet) above the ground. The inlet probe is approximately 28 meters (85 feet) from L Street, the nearest traffic lane. The probe extends off the northwest corner of the shed, and air flow to the probe is unobstructed for 270 degrees. The PM$_{10}$ and PM$_{2.5}$ inlets each extend 1 meter above the shed roof with 2 meters of separation between them. This site has sufficient separation distance from surrounding buildings to meet EPA siting criteria.

### 2.4.5 Traffic

There are four major roadways within 1.6 km with average daily traffic counts ranging from 11,830 to 15,120 vehicles per day.
**Figure 2.4.2:** Pictures of the DHHS Site

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Views in four directions from the DHHS Site

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Views in four directions towards the DHHS Site
2.5 **PARKGATE, EAGLE RIVER- ANCHORAGE**

11723 Old Glenn Highway

Parameters: CO, PM$_{2.5}$, PM$_{10}$, & O$_3$

AQS ID 02-020-1004

Established: January 1, 1974

2.5.1 **Site Information**

The Parkgate PM$_{10}$ monitoring site is located at the Parkgate Business Center building in Eagle River (a bedroom community of Anchorage that lies within the Municipality) at latitude 61° 19' 36.0" north (61.326667), longitude 149° 34' 10.8" west (-149.569667), and 100 meters (328 feet) above sea level. Figure 2.6:1 is a street map of the western Eagle River area and a satellite picture of the Parkgate site and surrounding area. The site is located in a suburban/commercial use area with monitoring site classified as neighborhood scale, population-oriented monitoring site.

The Eagle River dust problem goes back to the late 1980s when many of the roads and parking lots were not paved. Eagle River was declared non-attainment for PM$_{10}$. The MOA, by the early 1990’s, had paved or surfaced nearly all the gravel roads in the nonattainment area. No violations of the NAAQS have been recorded in over 20 years. MOA has applied for re-designation of Eagle River to attainment status, and if approved, will be classified as a maintenance area for PM$_{10}$.

Figure 2.5:1: Street map and satellite image of the Eagle River monitoring site. The red circle indicates the site's location.

2.5.2 **Sources**

This site is located approximately 44 meters east of the Old Glenn Highway which carries an average daily traffic volume of 22,700. Re-entrained roadway dust from this road is a significant source of coarse particulate matter. Traffic is a major source of CO. The site
is also located near a number of retail and employee parking areas which are a source of
cold start emissions. The Alaska Railroad passes within 4 kilometers of the site. Like
other sites in the MOA, Eagle River is seasonally affected by wind-blown glacial loess,
and occasionally affected by wildfire smoke and volcanic eruptions.

2.5.3 **Monitors**

The Eagle River Site is currently equipped with:

- **PM$_{10}$ (SLAMS)** – One General Metal Works high-volume sampler. This sampler is
  operated on a 1-in-6 day sampling schedule.
- **CO (SPM)** – A single Thermo Electron 48C CO monitor is operated seasonally
  (October – March).
- **PM$_{10}$ (SLAMS), PM$_{2.5}$ & PM Coarse (SPM)** – Two Met One BAM 1020X monitors
  were installed in October 2008, and were tested for correlation with a collocated FRM
  PM$_{10}$ sampler. MOA has been submitting PM$_{2.5}$ and PM$_{10}$ hourly data from these
  monitors to AQS, since Jan 2009.
- **O$_3$ (SPM)** – A single Teledyne API 400E ozone analyzer was installed in March 2010
  and is operated seasonally (April – September).

2.5.4 **Siting**

The particulate matter samplers are located on the roof of the first story of the Parkgate
Business Center. The roof height is 5 meters (16 feet). There is another section of the
building 13 meters (41 feet) to the west that is two stories tall (4 meters above the first
story roof height). No trees in the vicinity significantly exceed the height of the
samplers. The airflow to these samplers is unobstructed. The samplers are approximately
44 meters east of the nearest traffic lane of the Old Glenn Highway and 23 meters (73
feet) south of Easy Street.

The CO inlet probe is approximately 3 meters (9.5 feet) above the ground and is attached
to the east side of the building. The CO probe inlet is approximately 42 meters east of
the nearest traffic lane of the Old Glenn Highway and 23 meters (73 feet) south of Easy
Street. Airflow to the probe inlet is unobstructed from the north, south, and east. The
Parkgate building itself obstructs air flow to the CO probe inlet from the west.

The probe inlet for the O$_3$ analyzer is located one meter above the 2$^{nd}$ level roof for a total
10 meters (30 feet) elevation above ground. The O$_3$ probe is unobstructed.

2.5.5 **Traffic**

There are two major roadways within 3 kilometers ranging from 15,500 to 29,000
vehicles per day. There are typical residential and commercial streets and alleys in the
vicinity. All roads are paved and alleys are gravel surface.
**Figure 2.5:2: Pictures of the Parkgate Site**

<table>
<thead>
<tr>
<th>North</th>
<th>East</th>
<th>South</th>
<th>West</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="North.jpg" alt="Image" /></td>
<td><img src="East.jpg" alt="Image" /></td>
<td><img src="South.jpg" alt="Image" /></td>
<td><img src="West.jpg" alt="Image" /></td>
</tr>
</tbody>
</table>

Views in four directions Towards the Parkgate Site

| ![Image](ViewsTowardsNorth.jpg) | ![Image](ViewsTowardsEast.jpg) | ![Image](ViewsTowardsSouth.jpg) | ![Image](ViewsTowardsWest.jpg) |

Views in four directions from the Parkgate Site

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