

Assessment of the continuous
PM_{2.5} Met One BAM 1020
sampler performance in the
State of Alaska Air Monitoring
Network
2009-2016

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Introduction

PM_{2.5} is a mass based standard. It is the measurement of particulate matter with an aerodynamic diameter of 2.5 micrometers (µm) or less. The samples are measured in units of micrograms of PM_{2.5} per cubic meter (µg/m³). When EPA made PM_{2.5} a criteria pollutant in 1997 (62 CFR 38652), the 24 hour standard was 65 µg/m³ and the annual standard was 15 µg/m³. The 24-hour standard is probabilistic where the 98th percentile is averaged over three years to determine a design value. At the time of promulgation of the PM_{2.5} standard, sampling technology was based on gravimetric analysis. After pre-weighing in the lab, filters were deployed for 24 hours (usually midnight to midnight), retrieved and shipped back to the lab where they were they were equilibrated to a standard temperature and relative humidity before final weighing. The time between the monitored day and the filter weighing was a minimum of four days and often much longer. A desire for real-time data led to the development of semi-continuous particulate monitors. Filter-based Federal Reference Method (FRM) data were used in health studies to establish the NAAQS. To compare with health data on which the NAQQS are based, these new monitors needed to yield results as close to the FRM as possible. Several different approaches led to reference or equivalent methods like BAM (based on beta ray attenuation), nephelometer (based on laser measuring light scatter of particles) and TEOM-FDMS (based on the changing frequency of an oscillating microbalance). The Met One BAM 1020 provides hourly data and is designated as a federal equivalent method (FEM) for PM_{2.5} when paired with a very sharp cut cyclone (VSCC). The Met One BAM 1020 was put into use in Alaska as an FEM starting in 2009. It has been and is used at eight to thirteen sites for monitoring PM_{2.5} concentrations.

Following guidance in the National Monitoring Strategy, Alaska began adding continuous PM_{2.5} analyzers to Federal Reference Method (FRM) monitoring sites. The national long range plan was to convert all manual samplers to continuous analyzers to provide a more comprehensive monitoring database, increasing the monitoring data threefold from sampling every three days to daily and even hourly sampling. The strategy required a collocation of continuous samplers with FRM monitors to determine if a bias existed in the collected data. EPA approved several continuous samplers as Federal Equivalent Methods (FEM). FEM designation is attained by the vendors and includes three FRM and three candidate samplers at four sites (with five campaigns total) distributed across the country and across seasons. A FEM is performance criteria based (multiplicative bias, additive bias and correlation of 23 valid data sets per campaign) (Wayland, 2008).

Even after FEM designation, agencies in the lower 48 states noticed that the newer technology analyzers were producing significant data disparities. In some cases, substantial discrepancies exist between FRM and FEM data (Hanley and Reff, 2011). While analyzers and guidance on how to operate them in various climates have improved their operation, collocation with an FRM sampler is still preferred by DEC to validate their performance as Alaska continues to experience disagreement between methods. Continuous PM_{2.5} analyzers are now in place at two monitoring

sites in the Anchorage network, two sites in the Fairbanks North Star Borough, two sites in the Mat-Su Valley, and one site in Juneau (ADEC, 2011-2016).

Instrumentation

R &P Partisol 2000

EPA designated the Thermo Scientific Inc. Partisol 2000 (previously Rupprecht and Patashnick, R&P) with a BGI Inc. very sharp cut cyclone (VSSC) as Federal Reference Method (FRM) April 3, 2002. Prior to then the WINS impactor was the standard FRM method for Partisols. The State of Alaska has operated a network of three to seven Partisols with VSSC to measure PM_{2.5}.

Met One Beta Attenuation Monitor 1020

For hourly data recording the State mainly uses the PM_{2.5} Met One Beta Attenuation Monitors (BAM 1020) which EPA designated as Federal Equivalent Method (FEM) March 12, 2008 (EQPM-0308-170). The State of Alaska has operated a network of seven to ten Met One BAMs.

FEM performance criteria

Federal Equivalent Monitor (FEM) approval is given to more recent instrumentation that meets within a set tolerances the original Federal Reference Method instrumentation conditions that were designated by EPA to measure concentrations of criteria pollutants for meeting the NAAQS. The performance criteria for FEM approval for Class III sites must meet the key statistical metrics for multiplicative bias (slope) between 0.9 and 1.1 and an additive bias (intercept) between -2.00 and 2.00 (40 CFR Part 58.11 e, 40 CFR Part 53 Subpart C Figure C-2). In addition for the slope and intercept the correlation between the FRM and FEM should be greater than or equal to 0.95000. However failure to meet the correlation does not cause a monitor to fail FEM requirements. It cannot be used as a reason to exclude data from a continuous FEM monitor (40 CFR part 58.11 e). All ADEC monitoring PM_{2.5} BAMs are Class III (continuous monitors). Initially upon FEM designation of the Met One BAM, EPA said the BAM could be designated as the primary sampler in lieu of an FRM without any evaluation period since a comparison should have been already conducted in the network in which it is to be used (EPA, July 24, 2008). Alternatively, it could be collocated with a SLAMS FRM monitor. Because Alaska has such a wide range of extreme weather conditions, ADEC decided to collocate all PM_{2.5} BAMs with FRMs until acceptable slope and intercept between the instruments has been obtained.

Early versions of the Met One 1020 BAM had a tendency to bias high especially by 10-15% (Gobeli, 2008). However Met One contends that their new factory calibrations as well as resolving “heterogeneous equilibria issues at the measurement point involving moisture as well as instrument artifacts” were mostly resolved with the new specifications in the newer FEM BAM (Gobeli, 2008). Of the demonstration data at 5 sites, both winter sites (Allen Park and Park City Utah) measured only two days were measured above 35 µg/m³; both were between 40 and 50 µg/m³. The Bakersfield site (winter/summer) measured 9 days above 35 µg/m³.

EPA FRM FEM Regression Workbook

EPA published an Excel™ template for calculating results related to a request for approval of an Approved Regional Method (ARM) for PM_{2.5} to aid in meeting the requirements laid out in 40 CFR 58, Appendix C (Figure 1; EPA, 2013). ADEC uses the spreadsheet for calculation of the correlation between FRM and FEM PM_{2.5} monitors. Alaska operates Thermo Scientific (formerly Rupert & Patashnick) Partisol 2000 monitors with very sharp cut cyclones (VSCC) as FRM monitors and Met One BAM1020 instruments using FEM designated procedures.

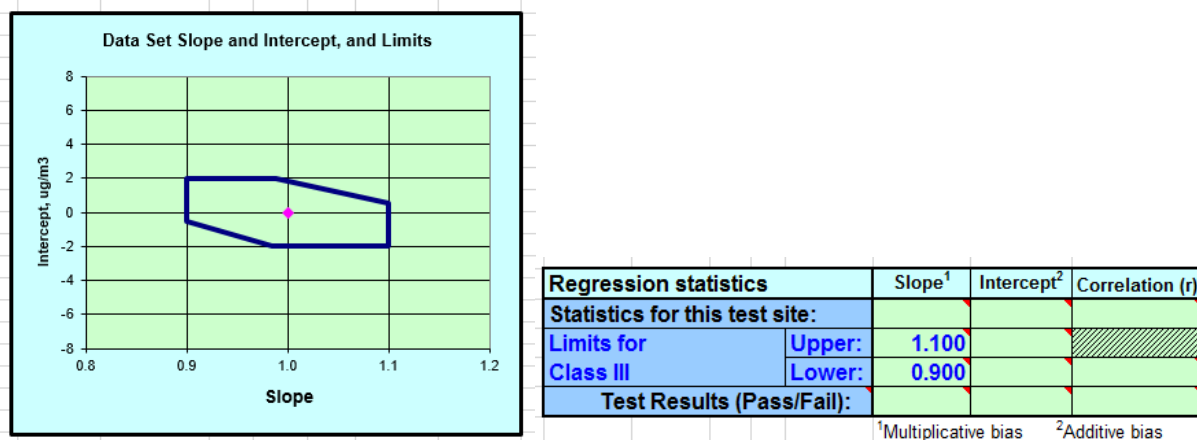


Figure 1 EXCEL™ FEM performance criteria; EPA Spreadsheet Template, Summary sheet

Results

Except for Fairbanks (2009-2013 and 2016) and North Pole (2009-2015) sites, ADEC found that all other Alaskan PM_{2.5} BAM (except for Parkgate) sites met FEM performance requirements. The Parkgate site in Eagle River is the only site that did not collocate FRM BAM pair. The gray box in all the figures represents Class III acceptable limits for slope and intercept for PM_{2.5} methods. The Floyd Dryden BAM in Juneau, Garden BAM in Anchorage and the Matanuska-Susitna (Mat-Su) Valley BAMs at Butte, Palmer and Wasilla all met the slope and intercept performance criteria for PM_{2.5} FEM (Figure 2 and Table 1). FEM designation does not require but recommends a correlation of greater than or equal to 0.9500 (40 CFR Part 53 Subpart C Section 53.35). Correlations (r) for Butte, Juneau, and Anchorage ranged from 0.9530 to 0.9804 meeting FEM requirements but Wasilla and Palmer had lower correlations of 0.8616 and 0.9365 respectively. ADEC attributes this low correlation to the lack of many high concentrations measured at the sites. Of Wasilla's 91 valid pairs (31 had less than 3 µg/m³ and were excluded) only three contained concentrations greater than 15 µg/m³. The Palmer site had an FRM collocated with an FEM BAM until December 31, 2014. Palmer has a correlation (r) of 0.90126. Like the Wasilla site, the Palmer site has more than enough valid pairs (127 valid with 68

excluded because of concentrations less than $3 \mu\text{g}/\text{m}^3$) but only a single pair measured a concentration higher than $12 \mu\text{g}/\text{m}^3$ (12/17/2012 FRM = $18.5 \mu\text{g}/\text{m}^3$ and BAM = $19.5 \mu\text{g}/\text{m}^3$).

Correlation data were calculated for the Juneau $\text{PM}_{2.5}$ FRM and FEM monitors. Results from the linear regression analysis were well within EPA requirements and, as a result, operation of the $\text{PM}_{2.5}$ FRM manual sampler was discontinued April 1, 2011.

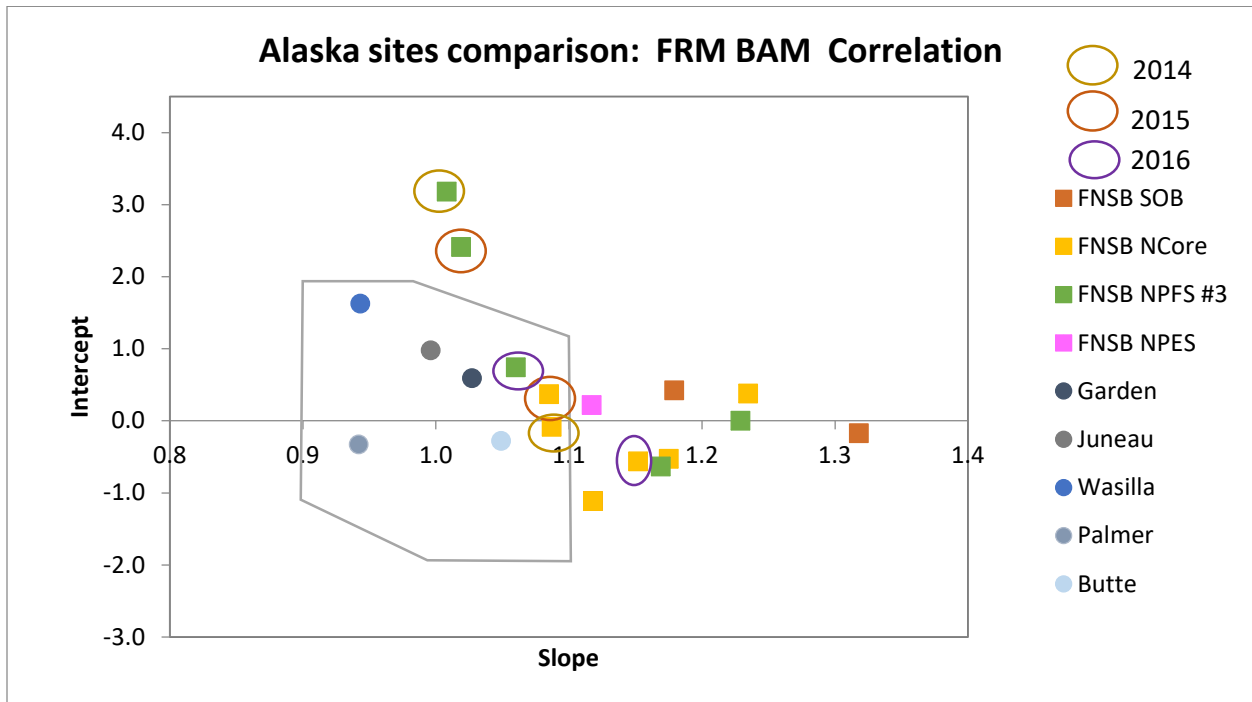


Figure 2 Alaska FRM BAM Correlations; the gray box shows Class III performance criteria

Table 1 Correlation comparison: Alaska FRM (Partisol 2000) vs BAM (Met One BAM 1020)

	N		Regression Statistics FRM, BAM‡		Comments
	All data pairs*	Pairs <3 ug/m3	Slope	Intercept	
FNSB					
FNSB SOB					
2011 all	119	22	1.179	0.423	
2012 all	115	28	1.318	-0.173	
2013 (1/1/13 - 4/28/13)	38	2	1.193	1.812	BAM removed 5/1/13
FNSB NCore					
2011 all	69	0	1.175	-0.527	
2012 all	118	22	1.235	0.380	
2013 all	112	12	1.118	-1.113	
2014 all	118	23	1.087	-0.081	
2015 all	103	16	1.085	0.371	
2016 all	158	32	1.152	-0.561	FRM 1:1 began 10/26/16
FNSB NPFS #3					
2012 all	108	22	1.169	-0.633	
2013 1Q & 4Q	49	4	1.229	0.000	winter only
2014 1Q & 4Q	57	9	1.008	3.182	winter only
2015 all	109	23	1.019	2.411	
2016 all	111	34	1.060	0.745	
FNSB NPES					
2012 only 1Q & 2Q	45	6	1.117	0.219	1/1/12 -4/15/12
Mat-Su Valley					
Wasilla 2011	91	32	0.943	1.628	
Palmer 10/12 to 12/14	127	68	0.942	-0.328	Partisol removed 4/1/15
Butte 8/11 to 12/13	127	61	1.049	-0.277	
Juneau					
Floyd Dryden 10/09 - 5/11	109	59	0.996	0.977	
MOA					
Garden 1-2009 to 6-2011	149	32	1.027	0.591	

* 90 pairs are required as sufficient data according to EPA's spreadsheet; **bold PASS criteria**

‡ Regression statistics; **bold PASS criteria** (fall within FEM performance criteria)

FNSB operated several PM_{2.5} sites in recent years. This document looks at the main four longer term sites: State Office Building (SOB), NCore, North Pole Elementary (NPE) and North Pole

Fire Station #3 (NPFS). Most sites have a Met One BAM 1020 while the NCore site has a Coarse Met One BAM pair. The FNSB non-attainment area experiences very high wintertime and occasional summertime high PM_{2.5} concentrations due to primarily home-heating/vehicle exhaust and wildfires respectively. These concentrations exceed the NAAQS and are some of the highest concentrations in the United States at times during extreme winter inversions and Interior forest fires. With the exception of NCore in 2014 and 2015 and NPFS 2016 (Figures 2, 4 and 5), none of the sites have met both FEM additive and multiplicative bias criteria, based on annual correlations. The results, either of all the data for Fairbanks and North Pole BAMs, or split out by calendar year, have not met the slope requirement for FEM designation since 2009 except for 2014 & 2015 NCore (Table 1). The intercepts and correlations do meet the requirements for FEM designation (except for North Pole Elementary School in 2013, NCore in 2014 and 2015, and NPFS in 2016). The winters 2013-14 and 2014-15 in the Fairbanks North Star Borough were relatively mild.

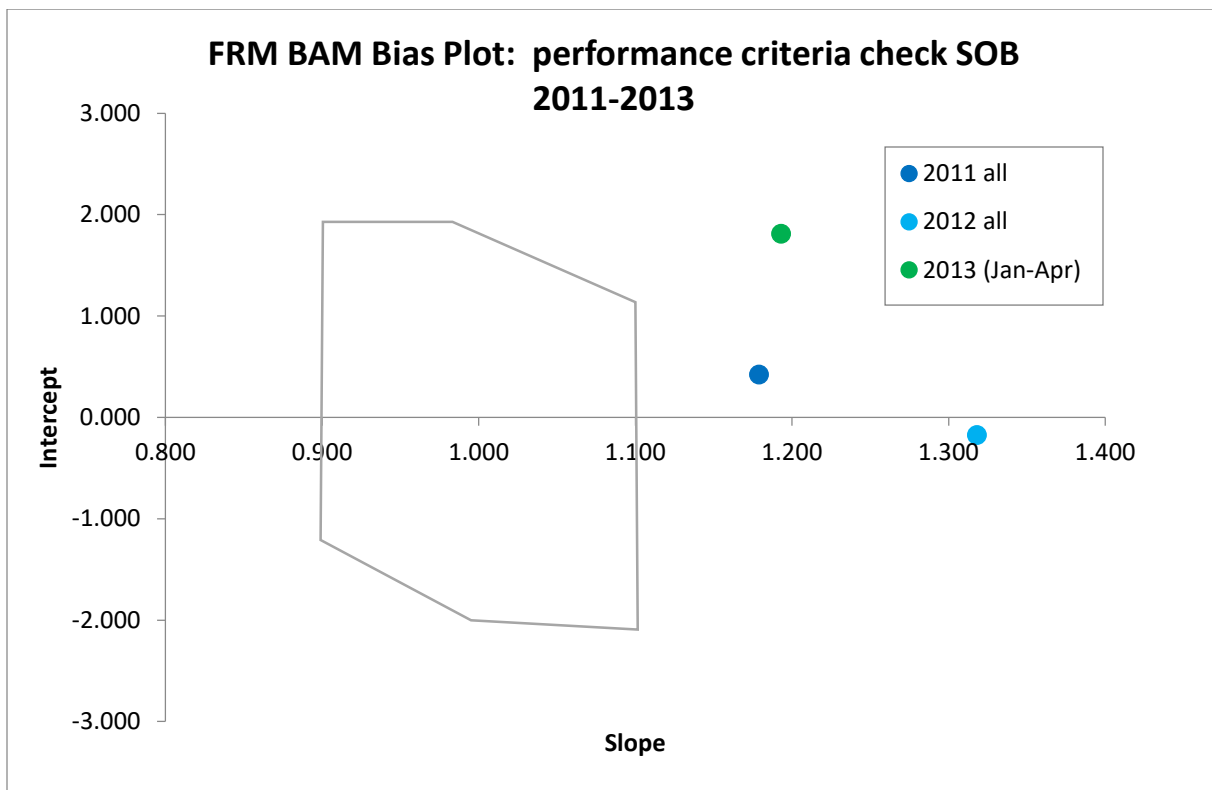


Figure 3 SOB FRM BAM Bias Plot; the gray box represents the bounds of Class III performance criteria

The State Office Building site was installed October 23, 1998 to demonstrate attainment of the 24-hour PM_{2.5} NAAQS (65 µg/m³) promulgated July 18, 1997. The NAAQS were strengthened in 2006 lowering the 24-hour PM_{2.5} level to 35 µg/m³ which caused the Fairbanks area to go into nonattainment after three years. Correlations between the primary FRM and the BAM were calculated for 2011 through 2013 (Figure 3 and Table 2). Bold text indicates the statistical parameters which met FEM criteria in all the tables in this report.

Table 2 SOB Correlation Summary

SOB FRM BAM Correlation Summary			
Year	2011	2012	2013
Valid data sets	119	115	38
Enough valid data sets?	sufficient	sufficient	insufficient
Excluded (< 3 µg/m ³)	22	28	2
Slope	1.179	1.318	1.193
Intercept	0.423	-0.173	1.812
Correlation r	0.98885	0.98666	0.96764
Slope P/F	Fail	Fail	Fail
Intercept P/F	Pass	Pass	Pass
Correlation P/F	Pass	Pass	Fail

* began sampling 2/20/2011

ADEC was required to establish a multi pollutant (NCore) site in the state by January 1, 2010. Because of its air quality issues, ADEC chose Fairbanks as the location for this site. NCore sites are intended to be located with the Chemical Speciation Site (CSN), which in Alaska was still part of the SOB site. Due to building logistics, the multi-pollutant site could not be added to the SOB, therefore the NCore site was established in close proximity to the SOB. The NCore site was established in late 2010 with the intent of eventually absorbing all the functions of the SOB site. A pair of Coarse Met One BAMs (PM₁₀ and PM_{2.5}) started monitoring on February 15, 2011 at the NCore site located just across the Chena River from the State Office Building and behind the main FNSB building. In addition to measuring PM₁₀ and PM_{2.5} the NCore site also houses O₃, CO, trace level SO₂, NO_x, and NO_y as well as meteorological monitors. NCore speciation monitoring began November 3, 2013 and the CSN site officially moved to the NCore site starting January 1, 2015.

Probably due to severe weather conditions in winter causing longer inversions, the 2012 FEM FRM correlation shows the most extreme slope for both downtown Fairbanks sites (1.318 and 1.235 for SOB and the NCore site respectively). The SOB BAM was in a small standalone insulated shelter (Ekto Equipment Shelters) on top of the building and the original heater with an added supplemental heater could not provide a stable shelter temperature during the extreme cold weather. ADEC assumes that the BAM likely measured more volatiles or ice particulates, driving the concentration higher in comparison to the FRM measurements. The NCore site has a state of the art sampling shelter with tight climate controls. In 2013 the SOB slope was 1.193 and NCore slope was 1.113 (see Table 2 and Table 3). The NCore slope converged on the high side of the Class III boundary in 2013 and was inside the box in 2014 and 2015 but outside again in 2016.

In an effort to bring the BAM closer to the FRM measurements, FNSB staff added Frost King® heat tape to the BAM down tubes at NCore to drive off volatiles and ice particulates in the air

stream all the way to the BAM tape where beta attenuation is measured in 2013 (Hanley and Reff, 2011; Gobeli et al,2008). Additionally, more frequent zero air tests (at a minimum semiannually at the beginning of the summer and winter seasons instead of annually) and subsequent background adjustments were done to address the changes in humidity between seasons (Hanley and Reff, 2011).

Table 3 NCore Correlation Summary

NCore FRM BAM Correlation						
Year	2011	2012	2013	2014	2015	2016
Valid data sets	69*	118	112	118	103	158
Enough valid data sets?	insufficient	sufficient	sufficient	sufficient	sufficient	sufficient
Excluded (< 3 µg/m ³)	0	22	12	23	16	32
Slope	1.175	1.235	1.118	1.087	1.085	1.152
Intercept	-0.527	0.380	-1.113	-0.081	0.371	-0.561
Correlation r	0.98152	0.99376	0.98884	0.99327	0.99555	0.98864
Slope P/F	Fail	Fail	Fail	Pass	Pass	Fail
Intercept P/F	Pass	Pass	Pass	Pass	Pass	Pass
Correlation P/F	Pass	Pass	Pass	Pass	Pass	Pass

* began sampling 2/20/2011

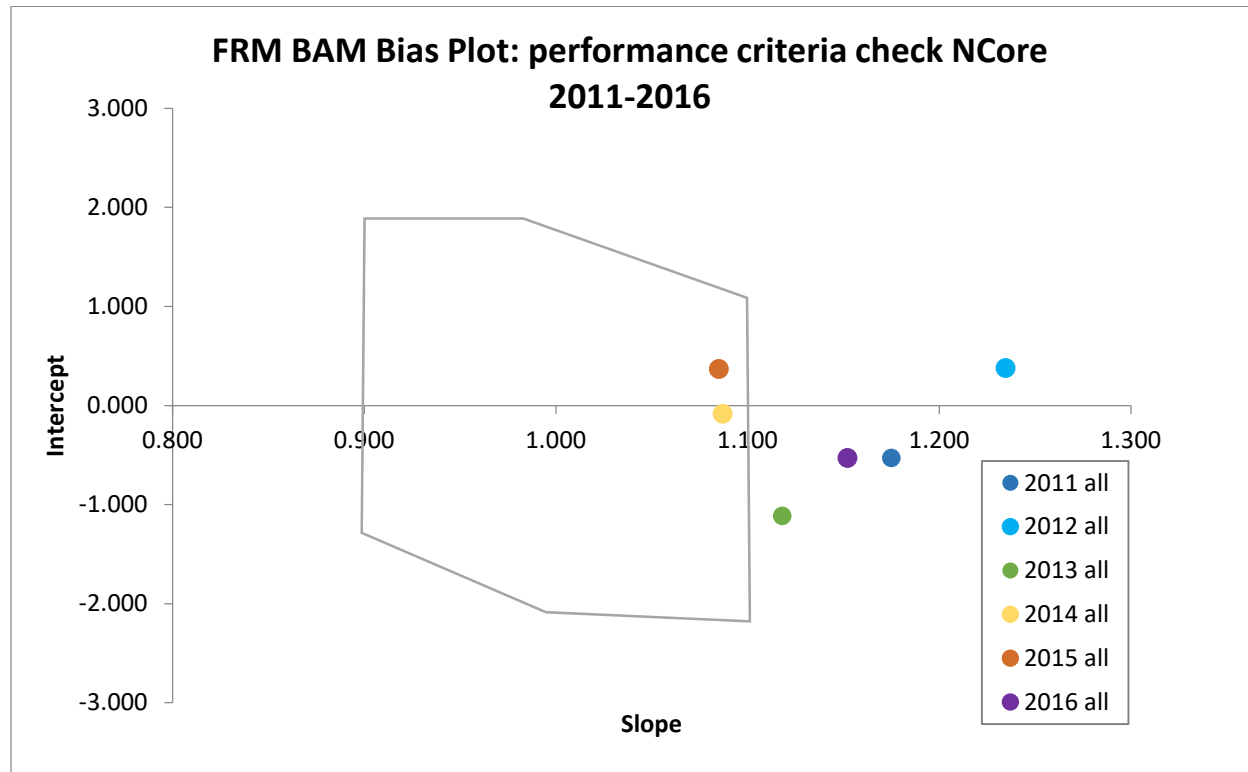


Figure 4 NCore FRM FEM Bias Plot; the gray box represents the bounds of Class III performance criteria

Heated downtubes and increased frequency of zero air tests and subsequent background corrections appeared to improve the performance of the Met One BAM 1020 at the NCore site in 2014 and 2015 to within the bias tolerances required for FEM designation, while the BAM at the North Pole Fire Station did not meet the performance criteria for these years. In 2016 the NCore BAM meet the criteria for the intercept, but the slope was too large, and therefore the BAM did not meet the performance criteria in 2016. The North Pole BAM on the other hand met the performance criteria in 2016 for the very first year. In general, the BAMs appear to be biased high, especially at higher PM_{2.5} concentrations and colder temperatures. It also may be that the sources and source distribution near the sites have changed and contain more volatiles.

North Pole Elementary School also had measured very elevated PM_{2.5} concentrations during winter inversions (Table 5 and Figure 6). The North Pole Elementary School site was shut down at the end of March 2013.

Table 4 NPFS#3 BAM FRM Correlation Summary

**NP Fire Station #3 FRM BAM
Correlation**

Year	2012	2013*	2014*	2015	2016
Valid data sets	108	49	57	108	111
Enough valid data sets?	sufficient	insufficient	insufficient	sufficient	sufficient
Excluded (< 3 µg/m ³)	22	4	9	23	34
Slope	1.169	1.229	1.008	1.022	1.060
Intercept	-0.219	2.163	3.182	1.930	0.745
Correlation r	0.99517	0.98336	0.99694	0.98875	0.98859
Slope P/F	Fail	Fail	Pass	Pass	Pass
Intercept P/F	Pass	Pass	Fail	Fail	Pass
Correlation P/F	Pass	Pass	Pass	Pass	Pass

* Winter only (Oct 1 – Mar 30)

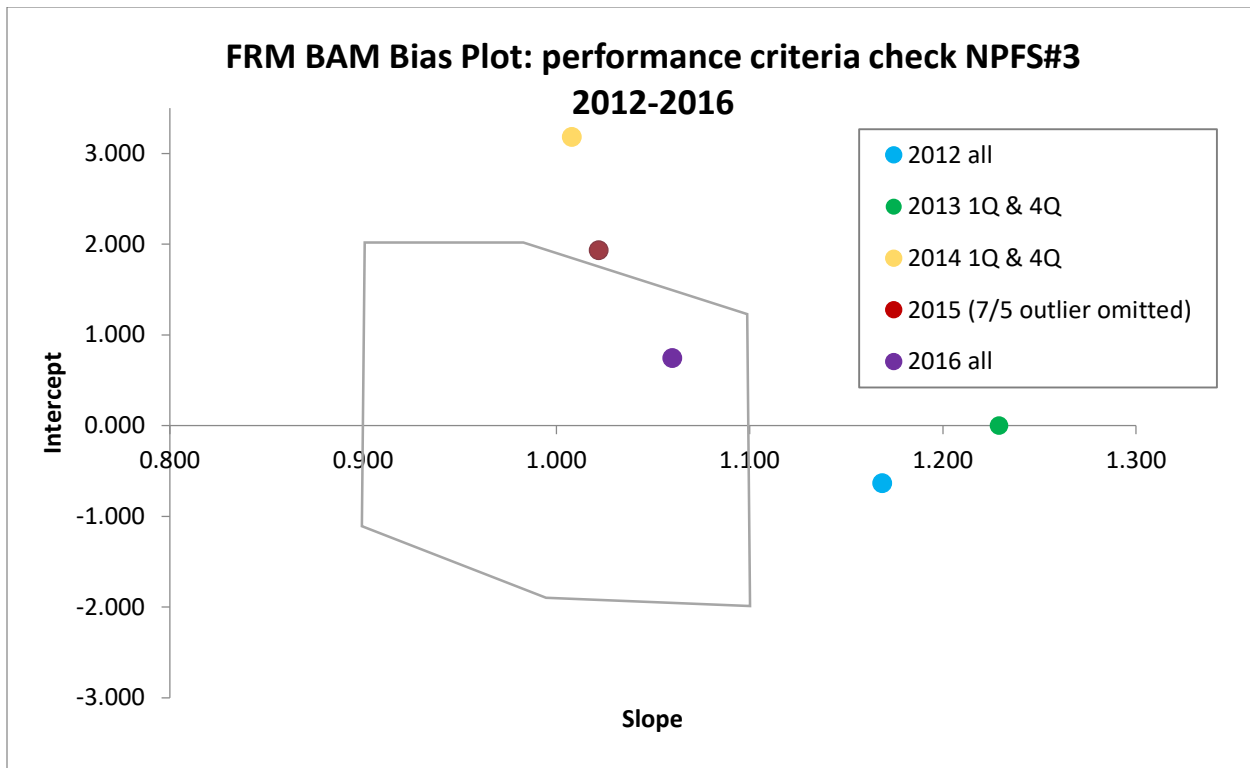


Figure 5 NPFS#3 FRM BAM Bias Plot; the gray box represents the bounds of Class III performance criteria

Table 5 NPE FRM BAM Correlation Summary

NP Elementary School FRM- BAM Correlation (winter only)

Year	1Q & 4Q 2012	1Q2013
Valid data sets	45	29
Enough valid data sets?	insufficient	insufficient
Excluded (< 3 $\mu\text{g}/\text{m}^3$)	6	3
Slope	1.117	0.983
Intercept	0.219	2.163
Correlation r	0.99312	0.95431
Slope P/F	Fail	Pass
Intercept P/F	Pass	Fail
Correlation P/F	Pass	Pass

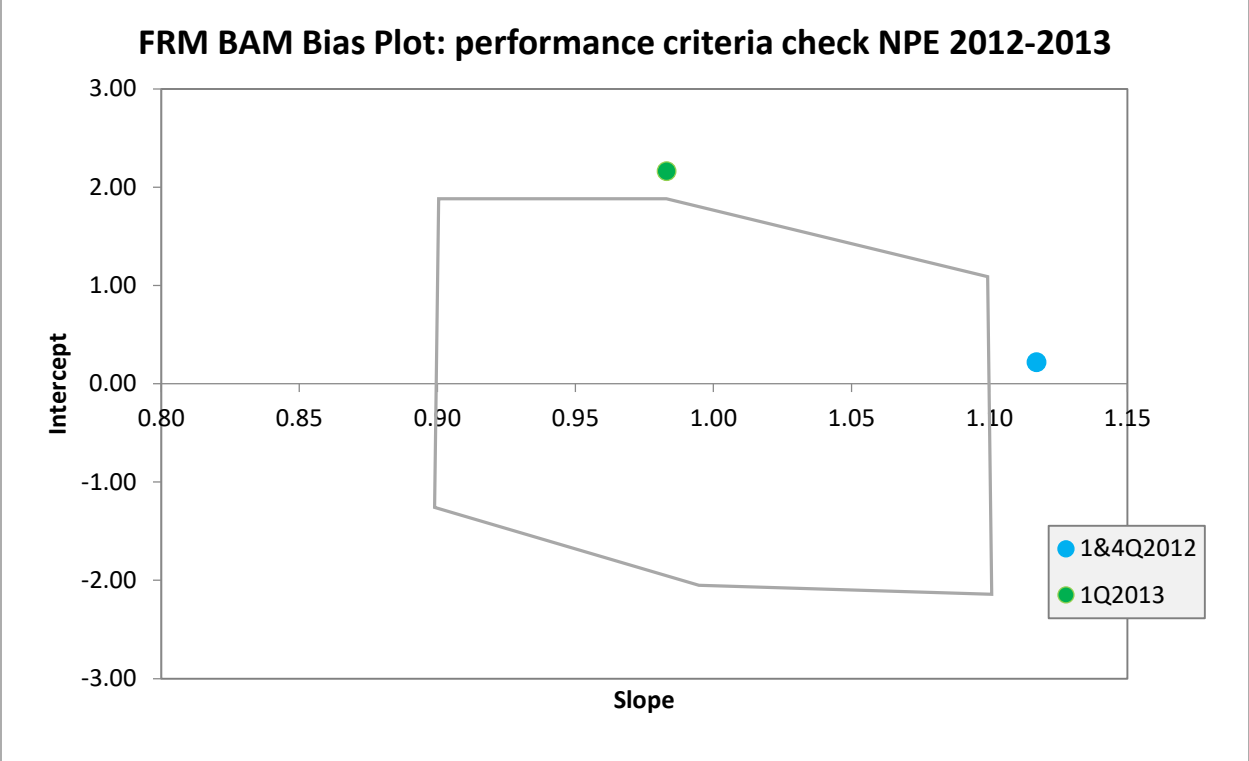


Figure 6 NPES FRM BAM Bias Plot; the gray box represents the bounds of Class III performance criteria

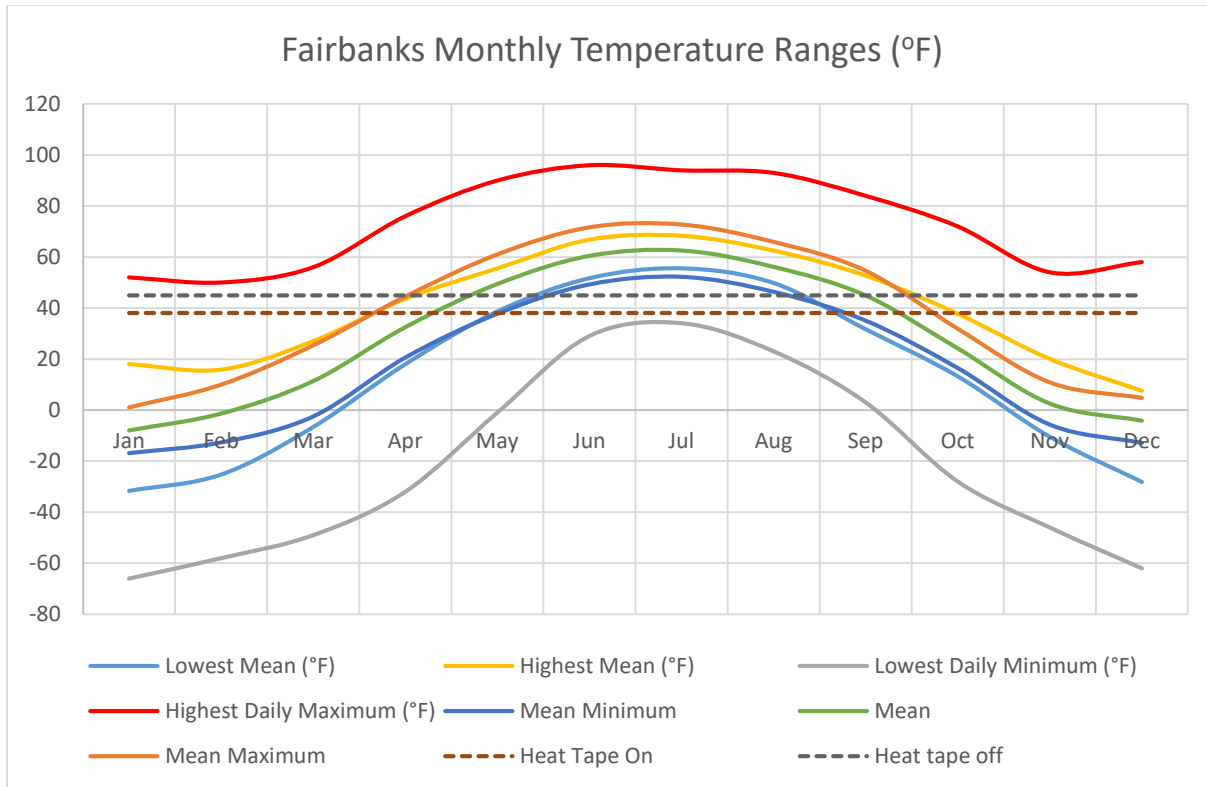


Figure 7 Fairbanks monthly temperature ranges (accessed May 30, 2017 at <http://climate.gi.alaska.edu/Climate/Fairbanks>)

In summary, BAM performance trends in the FNSB sites may be related to changes in the operation of the BAMs. These include adding Frost King® heat tape to the downtubes of continuous BAMs and more frequent zero air tests to reflect the changing humidity conditions between winter and summer. Figure 7 shows the average monthly ranges of temperatures for Fairbanks. The heat tape has an automatic thermostat that turns on when the temperature is below 38 °F (3.3 °C) and turns off at above 45 °F (7.2 °C). FNSB staff did not track when the heat tape turned on or off. They also did not conduct a side by side comparison to assess how the heat tape impacted the data, especially for the hourly measurement level. Based on the above graph, one can assume that the heat tape is consistently heating during the winter and consistently off during the summer months. During the shoulder season the heat tape is expected to turn on an off depending on the temperature. Since the BAMs in FNSB usually only meet the FEM performance criteria when the summer data can offset the winter data, it is important to understand how the heat tape affects the measurements during spring and fall.

BAM performance trends may also reflect source changes over the years either in the local area for North Pole sites or neighborhood areas for the Fairbanks sites. Weather variability among years most likely confounds the trends at times. ADEC will continue to compare the FNSB BAM data to FRM data to better understand instrument performance issues and potential improvement options.

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