### **TECHNICAL MEMORANDUM**



TO:	Jim Homolya / OAQPS
FROM:	Michael S. Clark / NAREL
COPY:	Dr. John Griggs / NAREL
DATE:	July 01, 2003
SUBJECT:	Nylon® Filter Extraction Study #2

#### **Executive Summary**

More experiments have been performed at the National Air and Radiation Environmental Laboratory (NAREL) to measure the extraction efficiency of ions from Nylon® filters collected for the PM<sub>2.5</sub> speciation networks. A similar study conducted at NAREL in 2002 used ambient air samples collected during the late fall months of October and November.<sup>1</sup> Although results of the first study demonstrated good extraction efficiencies for filters collected in the late fall, questions were raised concerning the extraction efficiency of samples collected in different seasons. The aerosol composition of ambient air can be different for different seasons and therefore extraction efficiencies may also be different. All of the samples used in this study were collected during the summer months of July and August, with many of the samples obtained from the same locations as the first study. This study determines Nylon® filter extraction efficiencies for summer season samples and compares the results to the extraction efficiencies of Nylon® filters collected in late fall.

Currently most of the Nylon® filters used for collection of PM<sub>2.5</sub> speciation samples are extracted with deionized water although some laboratories use an aqueous buffer as the extraction solvent. Deionized water is the extraction solvent used when both anions and cations are analyzed from the same filter. Nitrate is known to be the most difficult ion to extract with deionized water because of the affinity of the nitrate for the Nylon® filter. Although a buffer is more efficient in removing anions from a Nylon® filter, it can present problems when used for cations analysis. For example, sodium carbonate/bicarbonate solution interferes with the analysis of sodium and ammonium. This study has examined the two most frequently used extraction methods which are routinely applied to Nylon® filters collected by the Speciation Trends Network (STN) and the Interagency Monitoring of Protected Visual Environments (IMPROVE) network.

The experiments were designed to extract an ambient air filter more than once and measure the amount of analyte recovered by each extraction. Each filter was extracted twice with deionized water, and then each filter was extracted a third time with a carbonate/bicarbonate buffer. Some filters required a fourth extraction, using the buffer, before target ions were no longer observed in the extract. The efficiency of the original extraction was calculated from NAREL's analysis results as follows.

# $efficiency = \frac{amount of ion from first extraction}{total amount of ion from all extractions}$ Eq. 1

This study utilized seventy-one carefully selected ambient air filters which were originally extracted and analyzed by the prime contractor, Research Triangle Institute(RTI). Filters and original extracts were removed from RTI's refrigerated archive and shipped to NAREL for this study. Samples were selected from fifty-five locations across the nation to include a variety of ambient air compositions. Since nitrate was the analyte of greatest concern, special attention was given to selecting only those samples with a significant level of captured nitrate (greater than twenty micrograms per filter) as revealed by RTI's original sample analysis. Thirty-three samples meeting the selection criteria were from the same sampling locations used in the previous study.

The two extraction methods evaluated in this study shall be referred to as the STN method and the IMPROVE method. The STN method was applied to routine 47-mm filters loaded by a variety of sampler devices located at mostly urban sites. The IMPROVE method was used to extract 37-mm filters loaded by only one type of sampler, the IMPROVE sampler, located at mostly rural sites. All sampling events were in the summer season during July or August of 2002.

Analytical results from this study demonstrate good efficiencies for both extraction methods as shown in Table 1.

Table 1		Summary	of Extraction	Efficiencies	
Method	Analyte	Mean	Std. Dev.	Range	Pool of Values (n)
STN	nitrate	99%	2%	89-100%	37
STN	sulfate	100%	<1%	99-100%	37
STN	ammonium	100%	<1%	98-100%	37
STN	sodium	98%			1
STN	potassium	99%			1
IMPROVE	nitrate	98%	2%	95-100%	34
IMPROVE	sulfate	99%	<1%	98-100%	34
IMPROVE	chloride	98%	<1%	96-99%	31
IMPROVE	nitrite				0
IMPROVE	ammonium	100%	<1%	100-100%	29
IMPROVE	sodium	98%	2%	94-100%	25
IMPROVE	potassium	99%	<1%	99-100%	12

The lowest recovery of the study was 89% for nitrate observed for the STN sample collected at the Army Reserve Center in Iowa. Overall, ions that were present at a significant level showed excellent extraction efficiencies. The most significant change for this study compared to the previous study is seen in the nitrate efficiency. The overall mean extraction efficiency for nitrate is 98% for this study compared to 92% for the previous study.

## History and Background

The IMPROVE network and the STN have been expanded to include approximately three hundred air monitoring stations across the nation. These two networks are similar in design and function although the older IMPROVE network was optimized for visibility issues at rural locations, and the STN was optimized for trend analysis at urban locations. Both networks capture fine particulate matter  $(PM_{25})$  from the ambient air which is routinely analyzed for the presence of several ions. IMPROVE samples are normally submitted for the analysis of four anions (chloride, nitrite, nitrate, and sulfate), and recently some IMPROVE samples are also submitted for the analysis of the ammonium ion. STN samples are normally analyzed for two anions (nitrate and sulfate) and three cations (ammonium, potassium, and sodium). All of these ions are captured as deposits onto the surface of a Nylon® membrane filter. During the 24-hour collection event, sampled air must pass through a denuder which should remove acid vapors before the air approaches the Nylon® filter. After the sampling event is complete, the loaded filter must be shipped to the laboratory where it is extracted using an appropriate solvent to dissolve the captured ions. A small volume of the filter extract must be injected into a calibrated Ion Chromatograph (IC) to complete the analysis. The IC instrument provides results expressed as micrograms of ion per milliliter of extract injected. The instrument results may be converted to ambient air concentration using Equation 2.

ambient air concentration = 
$$\frac{\mu g}{mL} \times \frac{\text{volume of filter extract}}{\text{volume of air sampled}}$$
 Eq. 2

Two separate IC instruments are required to determine the anions and the cations. One instrument is optimized for the analysis of anions, and the other IC is optimized for analysis of cations.

There are four critical steps in the overall analytical method for determining ions present in the ambient air: (1) capturing the sample, (2) preserving the sample, (3) extracting the sample, and (4) analyzing the extract. This study has examined the extraction methods which are currently used for STN and IMPROVE samples.

There are at least three approaches to testing an extraction method.

- 1. Extract each ambient air filter more than once and measure the amount of analyte recovered from each extraction.
- 2. Collect ambient air filter replicates and extract each replicate using a different method to compare the efficiency of each method.
- 3. Cut the ambient air filter into equal pieces and extract each piece using a different method to compare the efficiency of each method. This approach assumes a homogeneous filter deposit.

This study utilized approach #1. This study assumes that multiple extractions of the same filter will eventually recover all of the target ions so that accurate efficiencies may be calculated with Equation 1 which appears earlier in this report.

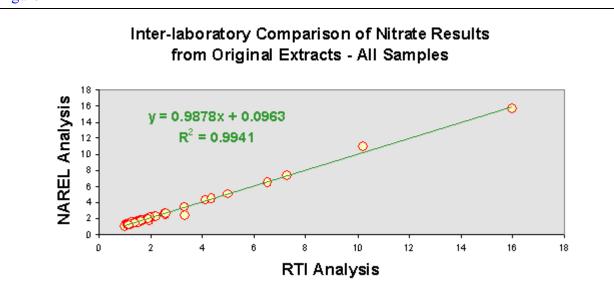
RTI has within their refrigerated archive many STN and IMPROVE ambient air samples which have already been analyzed for selected anions and cations. Each filter has been stored in the original 50-mL extraction tube along with remaining extract. Thirty-seven STN samples and thirty-four IMPROVE samples were taken from the archive which satisfy the following conditions:

- Nitrate level was reported at 20 micrograms per filter or higher.
- No flags were assigned to the ion analysis during data validation at RTI which might compromise the integrity of this study.
- Samples were taken from several locations that included California, middle America, and the east coast.
- All filters had collected ambient air during the summer season.

Efforts were made to obtain samples from locations that matched the locations of the previous study. A total of thirty-three samples were available that matched sampling locations of the previous study.

# Experimental

All of the filters and original extracts were removed from RTI's refrigerated archive and shipped to NAREL in a cooler by express mail. Extracts were immediately re-analyzed at NAREL, and good inter-laboratory agreement was observed for all ions. The nitrate results from both laboratories are presented in Figure 1.



# Figure 1

The instrumentation and the analytical method used at NAREL<sup>2,3</sup> for this study were essentially the same as those used at the RTI.<sup>4,5</sup> The novelty was extracting each filter more than once. The second extraction began by carefully removing each filter from the original extraction tube and placing it into a new clean extraction tube. Care was taken to transfer a minimum of the original extract into the second tube.

A crude experiment was performed to estimate the percentage of ion crossover of the original extract to the second extraction tube. A clean Nylon® filter was placed into an extraction tube with twenty five mL of deionized water spiked with anion and cation standards. The filter was extracted following the standard STN procedure. The filter was removed from the extraction tube and placed into a second tube, taking care to transfer a minimum of liquid. The filter was extracted a second time in deionized water. The first and second extracts were analyzed for ions and the percent crossover was estimated. Results of the crossover experiment are presented in table 2.

Table 2			% Crossover	
Analyte	Spike Concentration (µg/mL)	1 <sup>st</sup> Extraction (µg/mL)	2 <sup>nd</sup> Extraction (µg/mL)	% Crossover
Nitrate	200	198	1.48	0.74%
Sulfate	200	200	0.949	0.47%
Sodium	74	75	0.349	0.47%
Potassium	163	164	0.772	0.47%

Results of this experiment indicate that nitrate has the greatest crossover, possibly due to the affinity of nitrate to the Nylon® filter.

The second extraction of each filter was performed using the same procedure that RTI used for the original extraction. The method for STN samples and for IMPROVE samples are slightly different as described here.

<u>For STN samples</u>, a 25-mL aliquot of deionized water was added to each tube to cover the 47-mm filter, and the tubes were placed into an ultrasonic bath for 60 minutes. Ice was added to the bath as needed to prevent the temperature from exceeding 27 °C. After the sonication period was complete, the tubes were moved into a cold room maintained at 4 °C and placed on a horizontal shaker table set to run overnight at 60 cycle per minute. Extracts were ready for analysis of anions and cations the following day.

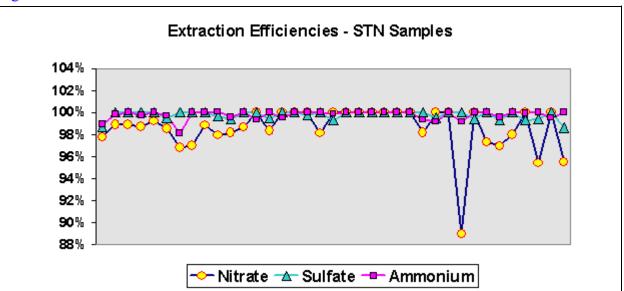
<u>For IMPROVE samples</u>, a 20-mL aliquot of deionized water was added to each tube to cover the 37-mm filter, and the tubes were placed into an ultrasonic bath for 30 minutes. Ice was added to the bath as needed to prevent the temperature from exceeding 27 °C. After the sonication period was complete, the tubes were allowed to stand at room temperature overnight. Extracts were ready for analysis of anions and cations the following day. A third extraction of each filter was performed exactly as described for the second extraction with one exception: a buffer composed of 0.3 mM sodium bicarbonate / 2.7 mM sodium carbonate was used as the extraction solvent instead of deionized water. The carbonate buffer has a pH of approximately 10. Because of the extremely high level of sodium ion present in the buffer, the third and fourth extracts were analyzed for anions only. The extreme level of sodium in the buffer obviously prohibits a useful analysis of sodium in the sample, but the buffer also produced chromatographic interference for the ammonium ion.

A small number of STN filters were extracted a fourth time exactly as described for the third extraction. A fourth extraction was not performed for the IMPROVE samples because none of the third extracts contained a significant level of the target ions.

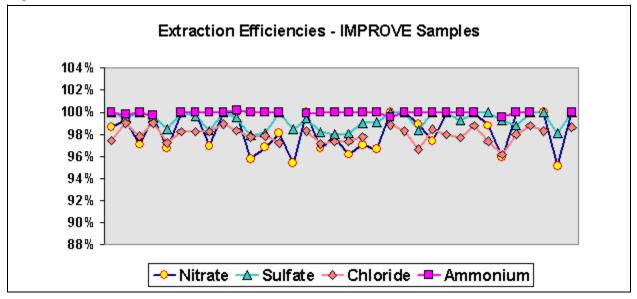
Results for all of the analyses are presented in Table 3 through Table 9 at the end of this report. Within each table, the STN samples are listed first, and the IMPROVE samples are listed together at the end of the table. Samples are also listed in order of decreasing nitrate capture. The nitrate extraction efficiencies were calculated for all seventy-one samples. The extraction efficiencies was also calculated for other ions if the concentration present in the sample was sufficiently high. Efficiencies were not calculated for those ions present in the original extract at a concentration lower than 0.5  $\mu$ g/mL, as reflected by the "low capture" message which does appear in some of the data tables. The lowest calibration standard routinely analyzed at NAREL offers an ion concentration of 0.04  $\mu$ g/mL, and this concentration is considered the lowest limit for accurate quantification. Lower concentration values have not been censured and are presented in Table 3 through Table 9 since they were above the instrument detection limit.

Some efficiencies have been plotted for easy viewing. The nitrate, sulfate, and ammonium efficiencies observed from the STN samples are plotted in Figure 2. The nitrate, sulfate, chloride, and ammonium efficiencies observed from IMPROVE samples are plotted in Figure 3. Within Figure 2 and Figure 3, the samples are plotted from left to right in order of decreasing nitrate capture.



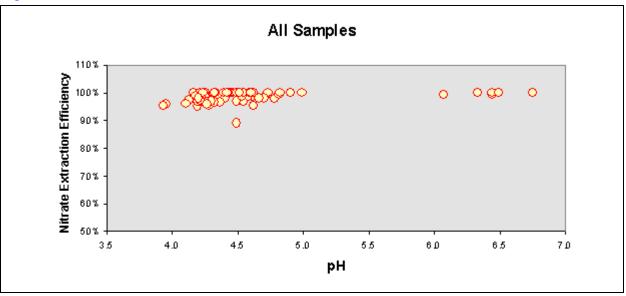


## Figure 3



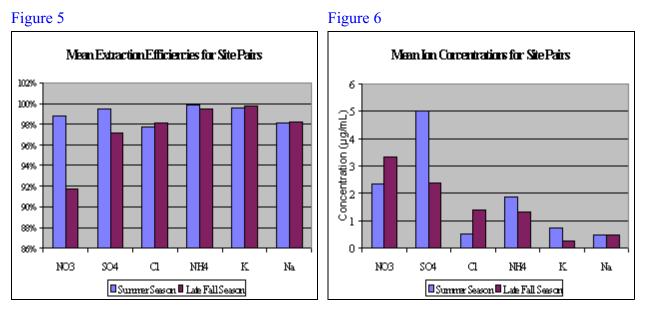
A suggestion was made to measure the pH of the original [first] extracts. In response to this suggestion, a 3-mL aliquot of each original extract was used to properly submerge the electrodes of the pH meter. The values of pH so determined are displayed as a scatter plot in Figure 4 and are also included in the tables at the end of this report. No significant correlation was observed between pH and extraction efficiency.





## Conclusions

Results of this study of summer season samples have shown that good extraction efficiencies can be obtained using deionized water as the extraction solvent. No significant difference was found between the STN and IMPROVE methods of extraction. Extraction efficiencies produced by this summer season study are comparable to the efficiencies found in the previous study of samples collected during the late fall season. Nitrate extraction efficiency showed the largest change from the previous study. The overall mean extraction efficiency for nitrate improved from 92% to 98%. Ideally, all samples for this study would have come from the same sampling locations used in the previous study. Thirty-three archived samples were available that met selection criteria and that were from locations that matched those used in the previous study. Figures 5 and 6 present a comparison summary of mean extraction efficiencies and mean ion concentrations for the thirty-three site pairs.



The values displayed in Figure 6 are results from NAREL's re-analysis of the original archived extracts. Table 10 through table 15 contain the site-pair data.

This study utilized actual routine samples which were collected onto a Nylon® filter positioned downstream of a denuder designed to remove acid vapors. Nylon® filters which are loaded without using an effective denuder may be more difficult to extract.

#### References

- 1. EPA/NAREL 2002. Technical Memorandum: "Nylon® Filter Extraction Study". U.S. Environmental Protection Agency. National Air and Radiation Environmental Laboratory, Montgomery, AL.
- 2. EPA/NAREL. 2000. "Standard Operating Procedure Anion Analysis for the PM<sub>2.5</sub> Chemical Speciation QA Program". U.S. Environmental Protection Agency. National Air and Radiation Environmental Laboratory, Montgomery, AL.
- 3. EPA/NAREL. 2000. "Standard Operating Procedure Cation Analysis for the PM<sub>2.5</sub> Chemical Speciation QA Program". U.S. Environmental Protection Agency. National Air and Radiation Environmental Laboratory, Montgomery, AL.
- 4. RTI. 2002. "Standard Operating Procedure for PM<sub>2.5</sub> Anion Analysis". Research Triangle Institute, Research Triangle Park, NC.
- 5. RTI. 2002. "Standard Operating Procedure for PM<sub>2.5</sub> Cation Analysis". Research Triangle Institute, Research Triangle Park, NC.
- 6. EPA/NAREL 2001. Technical Memorandum: "PM<sub>2.5</sub> Speciation Trends Network Special Study". U.S. Environmental Protection Agency. National Air and Radiation Environmental Laboratory, Montgomery, AL.

Table 3				pH of	Original Extract	Nitrate C Original Extract	oncentration Second	(μg/mL) Third	Fourth	Efficiency
				Original	Analyzed	Re-analyzed	Extraction	Extraction	Extraction	of Original
Location Name	State	Sampler	Sample Id	Extract	at RTI	at NAREL	(DI Water)	(Buffer)	(Buffer)	Extraction
Riverside-Rubidoux	CA	SASS	A193863S	4.78	10.227	10.894	0.253	not detected		98%
Riverside-Rubidoux	CA	SASS	A174934K	4.52	7.281	7.345	0.083	not detected		99%
Riverside-Rubidoux	CA	SASS	A185503A	4.32	4.125	4.304	0.046	not detected		99%
North Los Angeles	CA	SASS	A1655223	4.61	3.315	3.482	0.044	not detected		99%
Riverside-Rubidoux	CA	SASS	A178142C	4.81	2.185	2.286	0.018	not detected		99%
IS 52	NY	RPSPEC	A178253I	4.71	1.957	2.050	0.030	not detected		99%
Simi Valley	CA	SASS	A146019N	4.54	1.935	2.043	0.067	not detected		97%
Springfield Pumping Station	IL	RAAS	A1458233	4.49	1.855	1.928	0.059	not detected		97%
Riverside-Rubidoux	CA	SASS	A189471Z	4.58	1.695	1.715	0.020	not detected		99%
Manitowoc, Woodland Dunes site	WI	SASS	A185952V	4.35	1.683	1.738	0.036	not detected		98%
Camden	NJ	SASS	A188429T	4.28	1.608	1.799	0.034	not detected		98%
Luna Pier	MI	SASS	A193550E	4.53	1.588	1.604	0.022	not detected		99%
El Cajon	CA	SASS	A175881S	4.59	1.492	1.666	not detected	not detected		100%
Jefferson Elementary (10th and Vine)	IA	RPSPEC	A1854219	4.29	1.363	1.481	0.024	not detected		98%
Head Start	OH	SASS	A176603C	4.54	1.310	1.349	not detected	not detected		100%
Mayville Hubbard Township site	WI	SASS	A186409H	4.46	1.307	1.394	not detected	not detected		100%
Queens College	NY	RPSPEC	A1894833	4.44	1.302	1.408	not detected	not detected		100%
Simi Valley	CA	SASS	A186093H	4.40	1.297	1.408	0.027	not detected		98%
Blair Street	MO	RAAS	A187171I	4.55	1.267	1.411	not detected	not detected		100%
Bakersfield-California Ave (Collocated)	CA	SASS	A182681F	4.60	1.230	1.353	not detected	not detected		100%
Washington Park	IN	SASS	A1853012	4.62	1.212	1.239	not detected	not detected		100%
Harrisburg	PA	SASS	A174546C	4.43	1.206	1.245	not detected	not detected		100%
Fresno - First Street	CA	SASS	A185486Q	4.54	1.199	1.315	not detected	not detected		100%
Bakersfield-California Ave	CA	SASS	A1811996	4.73	1.183	1.292	not detected	not detected		100%
SER-DNR Headquarters	WI	SASS	A1976574	4.60	1.183	1.222	not detected	not detected		100%
Dearborn	MI	SASS	A189552Z	4.70	1.154	1.259	0.024	not detected		98%
NY Botanical Gardens	NY	SASS	A186564R	4.90	1.138	1.209	not detected	not detected		100%

Table 3					Original	Nitrate C Original	Concentration	μ(μg/mL)		
				pH of	Extract	Extract	Second	Third	Fourth	Efficiency
				Original	Analyzed	Re-analyzed	Extraction	Extraction	Extraction	of Original
Location Name	State	Sampler	Sample Id	Extract	at RTI	at NAREL	(DI Water)	(Buffer)	(Buffer)	Extraction
Bakersfield-California Ave	CA	SASS	A187449T	4.49	1.114	1.316		not detected		100%
Army Reserve Center	IA	RPSPEC	A187310B	4.49	1.111	1.188	0.068	0.053	0.026	89%
New Garden	PA	SASS	A174690J	4.49	1.071	1.182		not detected		100%
Shenandoah High School	IN	SASS	A175281A	4.13	1.059	1.142	0.031	not detected		97%
PHILA - AMS Laboratory	PA	SASS	A185903M	4.22	1.054	1.149	0.036	not detected		97%
Bakersfield-California Ave (Collocated)	CA	SASS	A1935106	4.66	1.053	1.221	0.025	not detected		98%
Allen Park	MI	SASS	A1822493	4.43	1.041	1.147		not detected		100%
Wilbur Wright Middle School	OH	SASS	A1754225	4.28	1.024	1.133	0.055	not detected		95%
G.T. Craig	OH	SASS	A188525S	4.99	1.015	1.090		not detected		100%
Maple Canyon	OH	SASS	A189066Q	4.62	1.010	1.041	0.049	not detected		95%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10709	4.22	16.008	15.632	0.214	not detected		99%
[BOND1] Bondville	IL	IMPROVE	N03-10710	6.07	6.527	6.443	0.041	not detected		99%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10711	4.30	4.998	5.007	0.150	not detected		97%
[GRRI1] Great River Bluffs	WI	IMPROVE	N03-10712	6.44	4.355	4.437	0.023	not detected		99%
[CRES1] Crescent Lake	NE	IMPROVE	N03-10713	6.75	3.350	2.314	not detected	not detected		100%
[SAGA1] San Gabriel	CA	IMPROVE	N03-10714	4.23	2.592	2.598	not detected	not detected		100%
[PINN1] Pinnacles, Ventana	CA	IMPROVE	N03-10715	4.25	2.569	2.587	not detected	not detected		100%
[RAFA1] San Rafael	CA	IMPROVE	N03-10716	4.27	2.566	2.536	0.080	not detected		97%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10717	4.21	2.540	2.625	0.089	not detected		97%
[PUSO1] Puget Sound	WA	IMPROVE	N03-10718	4.39	2.218	2.274	not detected	not detected		100%
[BLMO1] Blue Mounds	IA	IMPROVE	N03-10720	4.19	2.012	2.071	0.068	not detected		97%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10721	4.26	1.964	2.088	0.092	not detected		96%
[PORE1] Point Reyes National Seashore	CA	IMPROVE	N03-10722	4.19	1.943	1.734	0.053	not detected		97%
[DENA1] Denali National Park	AK	IMPROVE	N03-10723	4.20	1.921	1.976	0.039	not detected		98%
[MKGO1] M.K. Goddard	PA	IMPROVE	N03-10724	3.93	1.821	1.952	0.095	not detected		95%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10725	4.32	1.664	1.774	0.061	not detected		97%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10726	4.28	1.653	1.765	0.040	not detected		98%

Table 3					<u> </u>		oncentratior	n (µg/mL)		
					Original	Original	<b>C</b> 1	<b>mi : 1</b>	<b>F</b> 4	
				pH of	Extract	Extract	Second	Third	Fourth	Efficiency
	<b>a</b>	<b>a</b> 1	a 1.11	Original	Analyzed	Re-analyzed			Extraction	of Original
Location Name	State	Sampler	Sample Id	Extract	at RTI	at NAREL	(DI Water)	× /	(Buffer)	Extraction
[CABA1] Casco Bay	ME	IMPROVE		4.10	1.642	1.737	0.070	not detected		96%
[JOSH1] Joshua Tree	CA			4.32	1.639		not detected	l not detected		100%
[VILA1] Viking Lake	IA	IMPROVE		4.51	1.601			l not detected		100%
[WASH1] Washington DC		IMPROVE	N03-10730	4.36	1.548	1.707	0.060	not detected		97%
[THRO1] Theodore Roosevelt	ND	IMPROVE	N03-10731	4.33	1.543	1.591	not detected	l not detected		100%
[REDW1] Redwood National Park	CA	IMPROVE	N03-10732	4.21	1.543	1.554	0.042	not detected		97%
[PHOE1] Phoenix	AZ	IMPROVE	N03-10733	4.42	1.490	1.538	not detected	l not detected		100%
[NEBR1] Nebraska National Forest	NE	IMPROVE	N03-10734	6.33	1.451	1.510	not detected	l not detected		100%
[LIVO1] Livonia	IN	IMPROVE	N03-10735	4.21	1.427	1.528	not detected	l not detected	not detected	100%
[SNPA1] Snoqualamie Pass, N.F.	WA	IMPROVE	N03-10736	4.25	1.426	1.509	not detected	0.018	not detected	99%
[THBA1] Thunder Basin	WY	IMPROVE	N03-10737	6.44	1.381	1.400	not detected	l not detected		100%
[LIVO1] Livonia	IN	IMPROVE	N03-10738	3.95	1.305	1.461	0.048	not detected	0.014	96%
[AREN1] Arendtsville	PA	IMPROVE	N03-10739	4.16	1.283	1.422	not detected	l not detected		100%
[AREN1] Arendtsville	PA	IMPROVE	N03-10740	4.18	1.272	1.580	not detected	l 0.017	not detected	99%
[COGO1] Columbia Gorge	WA	IMPROVE	N03-10741	4.82	1.258	1.379	not detected	l not detected		100%
[THBA1] Thunder Basin	WY	IMPROVE	N03-10742	6.49	1.155	1.143	not detected	l not detected		100%
[WASH1] Washington DC		IMPROVE	N03-10743	4.19	1.115	1.218	0.063	not detected		95%
			Mean	4.58	2.16	2.23	0.06	0.03	0.02	98%
			Max	6.75	16.008	15.632	0.253	0.053	0.026	100%
			Min	3.93	1.010	1.041	0.018	0.017	0.014	89%
			n	71	71	71	39	3	2	71

Table 4						Sulfate C	Concentration	$(\mu g/mL)$		
				pH of	Original	Original	Second	Third	Fourth	Efficiency
Location Name	State	Sampler	Sample Id	Original	Extract	Extract	Extraction	Extraction	Extraction	of Original
		I I	I I I	Extract	Analyzed at RTI	Re-analyzed	(DI Water)	(Buffer)	(Buffer)	Extraction
Riverside-Rubidoux	CA	SASS	A193863S	4.78	1.833	at NAREL 1.918	0.026	not detected		99%
Riverside-Rubidoux	CA	SASS	A174934K	4.52	3.019	2.997		not detected		100%
Riverside-Rubidoux	CA	SASS	A185503A	4.32	1.762	1.730		not detected		100%
North Los Angeles	CA	SASS	A1655223	4.61	3.232	3.243		not detected		100%
Riverside-Rubidoux	CA	SASS	A178142C	4.81	1.196	1.261		not detected		100%
IS 52	NY	RPSPEC	A178253I	4.71	8.749	8.639		not detected		100%
Simi Valley	CA	SASS	A146019N	4.71	8.749 1.596	1.590		not detected		100%
Springfield Pumping Station	IL CA	RAAS	A140019N	4.34	3.491	3.376		not detected		100%
Riverside-Rubidoux	CA	SASS	A1438233 A189471Z	4.49	1.396	1.350		not detected		100%
Manitowoc, Woodland Dunes site	WI	SASS	A1894/12 A185952V	4.38	3.564	3.462		not detected		100%
Camden	NJ	SASS	A183932V A188429T	4.33	12.230	3.402 12.496		not detected		99%
Luna Pier		SASS		4.28		12.490				
	MI	SASS	A193550E		2.058			not detected		100%
El Cajon	CA		A175881S	4.59	1.715	1.740		not detected		100%
Jefferson Elementary (10th and Vine)	IA	RPSPEC	A1854219	4.29	3.654	3.629		not detected		99%
Head Start	OH	SASS	A176603C	4.54	5.916	5.729		not detected		100%
Mayville Hubbard Township site	WI	SASS	A186409H	4.46	2.204	2.234		not detected		100%
Queens College	NY	RPSPEC	A1894833	4.44	9.416	9.122		not detected		100%
Simi Valley	CA	SASS	A186093H	4.40	2.086	2.084		not detected		100%
Blair Street	MO	RAAS	A187171I	4.55	7.755	7.834		not detected		99%
Bakersfield-California Ave (Collocated)	CA	SASS	A182681F	4.60	1.264	1.327		not detected		100%
Washington Park	IN	SASS	A1853012	4.62	1.919	1.889		not detected		100%
Harrisburg	PA	SASS	A174546C	4.43	1.530	1.453		not detected		100%
Fresno - First Street	CA	SASS	A185486Q	4.54	1.177	1.176		not detected		100%
Bakersfield-California Ave	CA	SASS	A1811996	4.73	1.161	1.193		not detected		100%
SER-DNR Headquarters	WI	SASS	A1976574	4.60	2.378	2.332	not detected			100%
Dearborn	MI	SASS	A189552Z	4.70	2.955	3.015	not detected	not detected		100%
NY Botanical Gardens	NY	SASS	A186564R	4.90	5.621	5.482	0.026	not detected		100%

Table 4						Sulfate C	Concentration	ι (μg/mL)		
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Third Extraction (Buffer)	Fourth Extraction (Buffer)	Efficiency of Original Extraction
Bakersfield-California Ave	CA	SASS	A187449T	4.49	0.852		not detected	not detected		100%
Army Reserve Center	IA	RPSPEC	A187310B	4.49	5.622			not detected	not detected	100%
New Garden	PA	SASS	A174690J	4.49	2.611	2.732	0.017	not detected		99%
Shenandoah High School	IN	SASS	A175281A	4.13	4.820			not detected		100%
PHILA - AMS Laboratory	PA	SASS	A185903M	4.22	11.819	11.381	0.076	not detected		99%
Bakersfield-California Ave (Collocated)	CA	SASS	A1935106	4.66	0.809			not detected		100%
Allen Park	MI	SASS	A1822493	4.43	4.077	4.076	0.029	not detected		99%
Wilbur Wright Middle School	OH	SASS	A1754225	4.28	4.832	4.770	0.028	not detected		99%
G.T. Craig	OH	SASS	A188525S	4.99	2.943			not detected		100%
Maple Canyon	OH	SASS	A189066Q	4.62	1.718	1.724	0.024	not detected		99%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE		4.22	2.755			not detected		100%
[BOND1] Bondville	IL	IMPROVE		6.07	16.876	15.928	0.079	not detected		100%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE		4.30	1.296			not detected		100%
[GRRI1] Great River Bluffs	WI	IMPROVE		6.44	9.586	9.350	0.042	not detected		100%
[CRES1] Crescent Lake	NE	IMPROVE	N03-10713	6.75	2.493		not detected	not detected		100%
[SAGA1] San Gabriel	CA	IMPROVE	N03-10714	4.23	1.864	1.798	not detected	not detected		100%
[PINN1] Pinnacles, Ventana	CA	IMPROVE	N03-10715	4.25	4.143	3.923	0.013	not detected		100%
[RAFA1] San Rafael	CA	IMPROVE	N03-10716	4.27	2.347	2.280	0.039	not detected		98%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10717	4.21	7.618	7.315	0.113	not detected		98%
[PUSO1] Puget Sound	WA	IMPROVE	N03-10718	4.39	3.922	3.846	0.020	not detected		99%
[BLMO1] Blue Mounds	IA	IMPROVE	N03-10720	4.19	7.555	7.277	0.136	not detected		98%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10721	4.26	1.264	1.260	0.027	not detected		98%
[PORE1] Point Reyes National Seashore	CA	IMPROVE	N03-10722	4.19	6.150	5.611	0.055	not detected		99%
[DENA1] Denali National Park	AK	IMPROVE	N03-10723	4.20	0.708	0.672	not detected	not detected		100%
[MKGO1] M.K. Goddard	PA	IMPROVE	N03-10724	3.93	17.845	16.937	0.269	not detected		98%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10725	4.32	2.317	2.281	0.042	not detected		98%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10726	4.28	3.379	3.314	0.067	not detected		98%

Table 4						Sulfate C	Concentration	n (µg/mL)		
				pH of	Original	Original	Second	Third	Fourth	Efficiency
Location Name	State	Sampler	Sample Id	Original	Extract	Extract	Extraction	Extraction	Extraction	of Original
				Extract	Analyzed at RTI	Re-analyzed at NAREL	(DI Water)	(Buffer)	(Buffer)	Extraction
[CABA1] Casco Bay	ME	IMPROVE	N03-10727	4.10	4.976	4.766	0.094	not detected		98%
[JOSH1] Joshua Tree	CA	IMPROVE	N03-10727	4.32	1.713	1.682		l not detected		100%
[VILA1] Viking Lake	IA	IMPROVE		4.51	10.497	10.679	0.065	not detected		99%
[WASH1] Washington DC	IA 		N03-10729	4.36	16.643	16.066	0.005	not detected		99%
[THRO1] Theodore Roosevelt	ND		N03-10730	4.33	3.998	3.860		l not detected		100%
[REDW1] Redwood National Park	CA	IMPROVE		4.21	1.985	1.862		I not detected		100%
[PHOE1] Phoenix	AZ	IMPROVE		4.42	3.683	3.589		I not detected		100%
[NEBR1] Nebraska National Forest	NE	IMPROVE		6.33	2.400	2.278		I not detected		100%
[LIVO1] Livonia	INL		N03-10735	4.21	8.178	7.878	0.056	not detected		
[SNPA1] Snoqualamie Pass, N.F.	WA	IMPROVE		4.25	2.809	2.789		l not detected		
[THBA1] Thunder Basin	WY	IMPROVE		4.2 <i>3</i> 6.44	1.479	1.505		I not detected		100%
[LIVO1] Livonia	IN		N03-10737	3.95	18.377	17.557	0.141	not detected		
[AREN1] Arendtsville	PA	IMPROVE		4.16	11.617	11.123	0.141	not detected		99%
[AREN1] Arendtsville	PA	IMPROVE		4.18	7.012	6.769	0.130	not detected		
[COGO1] Columbia Gorge	WA	IMPROVE		4.82	2.299	2.339		l not detected		100%
[THBA1] Thunder Basin	WA	IMPROVE		4.82 6.49	1.419	1.401		l not detected		100%
[WASH1] Washington DC	vv 1 	IMPROVE		0.49 4.19	10.763	10.311	0.201	not detected		98%
[WASHI] Washington DC		IIVIF KO V E	103-10743	4.19	10.703	10.311	0.201	not detected		90/0
			Mean	4.58	4.75	4.62	0.07			100%
			Max	6.75	18.377	17.557	0.269	0.000	0.000	100%
			Min	3.93	0.708	0.672	0.012	0.000	0.000	98%
			n	71	71	71	33	0	0	71

Table 5					Chloride Original	Concentratio	n (µg/mL)		
Location Name	State Sam	bler Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Extract Re- analyzed at NAREL	Second Extraction (DI Water)	Third Extraction (Buffer)	Fourth Extraction (Buffer)	Efficiency of Original Extraction
[SAGO1] San Gorgonio Wilderness	CA IMPR	OVE N03-10709	4.22	0.755	0.766	0.016	0.004		97%
[BOND1] Bondville	IL IMPR	OVE N03-10710	6.07	1.426	1.338	0.013	not		99%
[SAGO1] San Gorgonio Wilderness	CA IMPR	OVE N03-10711	4.30	0.763	0.763	0.014	0.003		98%
[GRRI1] Great River Bluffs	WI IMPR	OVE N03-10712	6.44	1.112	1.087	0.011	not		99%
[CRES1] Crescent Lake	NE IMPR	OVE N03-10713	6.75	1.185	1.111	0.012	not		99%
[SAGA1] San Gabriel	CA IMPR	OVE N03-10714	4.23	0.738	0.750	0.009	0.004		98%
[PINN1] Pinnacles, Ventana	CA IMPR	OVE N03-10715	4.25	1.433	1.417	0.021	0.005		98%
[RAFA1] San Rafael	CA IMPR	OVE N03-10716	4.27	1.649	1.673	0.025	0.005		98%
[AGTI1] Agua Tibia	CA IMPR	OVE N03-10717	4.21	0.703	0.715	0.015	0.006		97%
[PUSO1] Puget Sound	WA IMPR	OVE N03-10718	4.39	1.257	1.253	0.017	0.004		98%
[BLMO1] Blue Mounds	IA IMPR	OVE N03-10720	4.19	0.838	0.815	0.018	not		98%
[SAGO1] San Gorgonio Wilderness	CA IMPR	OVE N03-10721	4.26	0.830	0.848	0.016	0.003		98%
[PORE1] Point Reyes National	CA IMPR	OVE N03-10722	4.19	0.985	0.857	0.015	0.004		98%
[DENA1] Denali National Park	AK IMPR	OVE N03-10723	4.20	0.980	0.952	0.018	0.009		97%
[MKGO1] M.K. Goddard	PA IMPR	OVE N03-10724	3.93	0.379	0.377	0.012	0.013		low capture
[AGTI1] Agua Tibia	CA IMPR	OVE N03-10725	4.32	0.682	0.841	0.021	0.004		97%
[AGTI1] Agua Tibia	CA IMPR	OVE N03-10726	4.28	0.773	0.791	0.016	0.006		97%
[CABA1] Casco Bay	ME IMPR	OVE N03-10727	4.10	0.934	0.928	0.020	0.005		97%
[JOSH1] Joshua Tree		OVE N03-10728		0.869	0.871	0.010	not		99%
[VILA1] Viking Lake	IA IMPR	OVE N03-10729	4.51	1.325	1.352	0.017	0.007		98%
[WASH1] Washington DC	IMPR	OVE N03-10730	) 4.36	0.503	0.490	0.009	0.008		low capture
[THRO1] Theodore Roosevelt		OVE N03-10731		0.886	0.880	0.010	0.005		98%
[REDW1] Redwood National Park		OVE N03-10732		2.396	2.335	0.031	0.006		98%
[PHOE1] Phoenix		OVE N03-10733		1.205	1.211	0.021	0.004		98%
[NEBR1] Nebraska National Forest		OVE N03-10734		1.183	1.164	0.010	0.005		99%
[LIVO1] Livonia	IN IMPR	OVE N03-10735	4.21	0.709	0.719	0.011	0.006	not	98%

Table 5					Chloride ( Original	Concentratio	n (µg/mL)		
Location Name	State Sam	pler Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Extract Re- analyzed at NAREL	Second Extraction (DI Water)	Third Extraction (Buffer)	Fourth Extraction (Buffer)	Efficiency of Original Extraction
[SNPA1] Snoqualamie Pass, N.F.	WA IMPR	ROVE N03-10736	4.25	1.038	1.032	0.013	0.008	0.006	97%
[THBA1] Thunder Basin	WY IMPR	ROVE N03-10737	6.44	1.792	1.756	0.014	0.007		99%
[LIVO1] Livonia	IN IMPF	ROVE N03-10738	3.95	0.511	0.506	0.007	0.006	0.007	96%
[AREN1] Arendtsville	PA IMPF	ROVE N03-10739	4.16	1.328	1.310	0.023	0.004		98%
[AREN1] Arendtsville	PA IMPF	ROVE N03-10740	4.18	0.629	0.649	0.016	not	0.007	97%
[COGO1] Columbia Gorge	WA IMPF	ROVE N03-10741	4.82	1.256	1.262	0.015	0.007		98%
[THBA1] Thunder Basin	WY IMPF	ROVE N03-10742	6.49	1.612	1.583	0.014	0.008		99%
[WASH1] Washington DC	IMPF	ROVE N03-10743	4.19	0.512	0.497	0.013	0.007		low capture
		Mean	4.64	1.035	1.026	0.015	0.006	0.007	98%
		Max	6.75	2.396	2.335	0.031	0.013	0.007	99%
		Min	3.93	0.379	0.377	0.007	0.003	0.006	96%
		n	34	34	34	34	28	3	31

Table 6						Nitrite Concentration (µg/mL)	
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	OriginalExtractSecondThirdFourthEfficienceRe-ExtractionExtractionExtractionof Originanalyzed(DI Water)(Buffer)(Buffer)Extractionat NARELExtractionExtractionExtraction	nal
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10709	4.22	0.033	not detected 0.028 not detected low captu	ure
[BOND1] Bondville	IL	IMPROVE	N03-10710	6.07	0.098	0.064 not detected not detected low captu	ure
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10711	4.30	0.032	not detected not detected 0.015 low captu	ure
[GRRI1] Great River Bluffs	WI	IMPROVE	N03-10712	6.44	0.420	0.351 not detected not detected low captu	ure
[CRES1] Crescent Lake	NE	IMPROVE	N03-10713	6.75	0.195	0.052 not detected 0.031 low captu	ure
[SAGA1] San Gabriel	CA	IMPROVE	N03-10714	4.23	0.033	not detected not detected 0.040 low captu	ure
[PINN1] Pinnacles, Ventana	CA	IMPROVE	N03-10715	4.25	0.029	not detected not detected low captu	ure
[RAFA1] San Rafael	CA	IMPROVE	N03-10716	4.27	0.026	not detected 0.020 not detected low captu	ure
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10717	4.21	0.032	not detected not detected low captu	ure
[PUSO1] Puget Sound	WA	IMPROVE	N03-10718	4.39	0.028	not detected not detected low captu	ure
[BLMO1] Blue Mounds	IA	IMPROVE	N03-10720	4.19	0.031	not detected not detected low captu	ure
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10721	4.26	0.076	not detected not detected low captu	ure
[PORE1] Point Reyes National Seashore	CA	IMPROVE	N03-10722	4.19	0.000	not detected not detected low captu	ure
[DENA1] Denali National Park	AK	IMPROVE	N03-10723	4.20	0.032	0.034 not detected 0.014 low captu	ure
[MKGO1] M.K. Goddard	PA	IMPROVE	N03-10724	3.93	0.065	0.028 not detected not detected low captu	ure
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10725	4.32	0.030	not detected not detected low captu	ure
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10726	4.28	0.000	not detected not detected low captu	ure
[CABA1] Casco Bay	ME	IMPROVE	N03-10727	4.10	0.026	not detected not detected low captu	ure
[JOSH1] Joshua Tree	CA	IMPROVE	N03-10728	4.32	0.000	not detected not detected 0.024 low captu	ure
[VILA1] Viking Lake	IA	IMPROVE	N03-10729	4.51	0.052	not detected not detected 0.019 low captu	ure
[WASH1] Washington DC		IMPROVE	N03-10730	4.36	0.043	0.019 not detected not detected low captu	ure
[THRO1] Theodore Roosevelt	ND	IMPROVE	N03-10731	4.33	0.000	not detected not detected low captu	ure
[REDW1] Redwood National Park	CA	IMPROVE	N03-10732	4.21	0.029	not detected not detected low captu	ure
[PHOE1] Phoenix	AZ	IMPROVE	N03-10733	4.42	0.031	not detected not detected low captu	ure
[NEBR1] Nebraska National Forest	NE	IMPROVE	N03-10734	6.33	0.456	0.436 not detected 0.026 low captu	ure
[LIVO1] Livonia	IN	IMPROVE	N03-10735	4.21	0.032	not detected not detected 0.140 0.014 low captu	ure

Table 6   Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Nitrite C Original Extract Re- analyzed at NAREL	oncentration Second Extraction (DI Water)	(µg/mL) Third Extraction (Buffer)	Fourth Extraction (Buffer)	Efficiency of Original Extraction
[SNPA1] Snoqualamie Pass, N.F.	WA	IMPROVE	N03-10736	4.25	0.033	not detected	not detected	0.123	not detected	l low capture
[THBA1] Thunder Basin	WY	IMPROVE	N03-10737	6.44	0.221	0.139	not detected	0.024		low capture
[LIVO1] Livonia	IN	IMPROVE	N03-10738	3.95	0.040	0.028	not detected	0.101	0.067	low capture
[AREN1] Arendtsville	PA	IMPROVE	N03-10739	4.16	0.047	not detected	0.018	not detected	l	low capture
[AREN1] Arendtsville	PA	IMPROVE	N03-10740	4.18	0.264	not detected	not detected	0.034	0.059	low capture
[COGO1] Columbia Gorge	WA	IMPROVE	N03-10741	4.82	0.050	0.019	not detected	not detected	l	low capture
[THBA1] Thunder Basin	WY	IMPROVE	N03-10742	6.49	0.390	0.244	not detected	0.017		low capture
[WASH1] Washington DC		IMPROVE	N03-10743	4.19	0.042	not detected	not detected	not detected		low capture
			Mean	4.64	0.086	0.129	0.022	0.047	0.047	
			Max	6.75	0.456	0.436	0.028	0.140	0.067	
			Min	3.93	0.000	0.019	0.018	0.014	0.014	
			n	34	34	11	3	13	3	

Table 7				pH of	Original	m Concentratio Original	on (µg/mL) Second	Efficiency
Location Name	State	Sampler	Sample Id	Original Extract	Extract Analyzed at RTI	Extract Re-analyzed at NAREL	Extraction (DI Water)	of Original Extraction
Riverside-Rubidoux	CA	SASS	A193863S	4.78	4.036	3.644	0.041	99%
Riverside-Rubidoux	CA	SASS	A174934K	4.52	3.492	3.120	0.004	100%
Riverside-Rubidoux	CA	SASS	A185503A	4.32	1.725	1.665	not detected	100%
North Los Angeles	CA	SASS	A1655223	4.61	2.102	2.075	0.005	100%
Riverside-Rubidoux	CA	SASS	A178142C	4.81	0.861	0.838	not detected	100%
IS 52	NY	RPSPEC	A178253I	4.71	3.994	3.702	0.011	100%
Simi Valley	CA	SASS	A146019N	4.54	0.863	0.913	0.018	98%
Springfield Pumping Station	IL	RAAS	A1458233	4.49	1.467	1.440	not detected	100%
Riverside-Rubidoux	CA	SASS	A189471Z	4.58	0.830	0.774	not detected	100%
Manitowoc, Woodland Dunes site	WI	SASS	A185952V	4.35	1.535	1.426	-0.001	100%
Camden	NJ	SASS	A188429T	4.28	4.705	4.553	0.018	100%
Luna Pier	MI	SASS	A193550E	4.53	0.993	0.963	not detected	100%
El Cajon	CA	SASS	A175881S	4.59	0.948	1.068	0.007	99%
Jefferson Elementary (10th and Vine)	IA	RPSPEC	A1854219	4.29	1.713	1.491	not detected	100%
Head Start	OH	SASS	A176603C	4.54	2.464	2.327	0.011	100%
Mayville Hubbard Township site	WI	SASS	A186409H	4.46	1.113	1.033	not detected	100%
Queens College	NY	RPSPEC	A1894833	4.44	4.110	3.725	not detected	100%
Simi Valley	CA	SASS	A186093H	4.40	1.014	0.943	not detected	100%
Blair Street	MO	RAAS	A187171I	4.55	1.813	1.845	0.002	100%
Bakersfield-California Ave (Collocated)	CA	SASS	A182681F	4.60	0.713	0.723	not detected	100%
Washington Park	IN	SASS	A1853012	4.62	0.880	0.901	not detected	100%
Harrisburg	PA	SASS	A174546C	4.43	0.974	0.856	not detected	100%
Fresno - First Street	CA	SASS	A185486Q	4.54	0.596	0.680	not detected	100%
Bakersfield-California Ave	CA	SASS	A1811996	4.73	0.722	0.798	not detected	100%
SER-DNR Headquarters	WI	SASS	A1976574	4.60	1.213	1.140	not detected	100%
Dearborn	MI	SASS	A189552Z	4.70	1.357	1.498	0.010	99%
NY Botanical Gardens	NY	SASS	A186564R	4.90	2.305	2.284	0.019	99%

Table 7   Location Name	State	Sampler	Sample Id	pH of Original	Ammoniu Original Extract Analyzed	m Concentratio Original Extract Re-analyzed	Second Extraction	Efficiency of Original
				Extract	at RTI	at NAREL	(DI Water)	Extraction
Bakersfield-California Ave	CA	SASS	A187449T	4.49	0.733	0.717	not detected	100%
Army Reserve Center	IA	RPSPEC	A187310B	4.49	2.170	2.350	0.021	99%
New Garden	PA	SASS	A174690J	4.49	1.327	1.211	not detected	100%
Shenandoah High School	IN	SASS	A175281A	4.13	1.746	1.624	not detected	100%
PHILA - AMS Laboratory	PA	SASS	A185903M	4.22	4.434	4.004	0.016	100%
Bakersfield-California Ave (Collocated)	CA	SASS	A1935106	4.66	0.608	0.582	not detected	100%
Allen Park	MI	SASS	A1822493	4.43	1.610	1.579	0.001	100%
Wilbur Wright Middle School	OH	SASS	A1754225	4.28	1.929	1.777	not detected	100%
G.T. Craig	OH	SASS	A188525S	4.99	1.220	1.321	0.007	100%
Maple Canyon	OH	SASS	A189066Q	4.62	0.750	0.738	not detected	100%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10709	4.22		4.915	-0.001	100%
[BOND1] Bondville	IL	IMPROVE	N03-10710	6.07		2.747	0.005	100%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10711	4.3		1.461	not detected	100%
[GRRI1] Great River Bluffs	WI	IMPROVE	N03-10712	6.44		2.055	0.006	100%
[CRES1] Crescent Lake	NE	IMPROVE	N03-10713	6.75		not detected	not detected	need data
[SAGA1] San Gabriel	CA	IMPROVE	N03-10714	4.23		0.987	not detected	100%
[PINN1] Pinnacles, Ventana	CA	IMPROVE	N03-10715	4.25		0.913	not detected	100%
[RAFA1] San Rafael	CA	IMPROVE	N03-10716	4.27		0.587	not detected	100%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10717	4.21		2.272	not detected	100%
[PUSO1] Puget Sound	WA	IMPROVE	N03-10718	4.39		1.017	-0.002	100%
[BLMO1] Blue Mounds	IA	IMPROVE	N03-10720	4.19		2.723	not detected	100%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10721	4.26		0.804	not detected	100%
[PORE1] Point Reyes National Seashore	CA	IMPROVE	N03-10722	4.19		1.873	not detected	100%
[DENA1] Denali National Park	AK	IMPROVE	N03-10723	4.2		0.218	not detected	low capture
[MKGO1] M.K. Goddard	PA	IMPROVE	N03-10724	3.93		5.525	0.006	100%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10725	4.32		0.952	not detected	100%
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10726	4.28		1.113	not detected	100%

Table 7						m Concentratio	on (µg/mL)	
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Efficiency of Original Extraction
[CABA1] Casco Bay	ME	IMPROVE	N03-10727	4.1		1.124	not detected	100%
[JOSH1] Joshua Tree	CA	IMPROVE	N03-10728	4.32		0.818	not detected	100%
[VILA1] Viking Lake	IA	IMPROVE	N03-10729	4.51		3.276	not detected	100%
[WASH1] Washington DC		IMPROVE	N03-10730	4.36		5.011	0.022	100%
[THRO1] Theodore Roosevelt	ND	IMPROVE	N03-10731	4.33		1.498	not detected	100%
[REDW1] Redwood National Park	CA	IMPROVE	N03-10732	4.21		0.907	not detected	100%
[PHOE1] Phoenix	AZ	IMPROVE	N03-10733	4.42		0.855	not detected	100%
[NEBR1] Nebraska National Forest	NE	IMPROVE	N03-10734	6.33		0.620	not detected	100%
[LIVO1] Livonia	IN	IMPROVE	N03-10735	4.21		2.523	not detected	100%
[SNPA1] Snoqualamie Pass, N.F.	WA	IMPROVE	N03-10736	4.25		0.699	not detected	100%
[THBA1] Thunder Basin	WY	IMPROVE	N03-10737	6.44		not detected	not detected	need data
[LIVO1] Livonia	IN	IMPROVE	N03-10738	3.95		5.213	0.023	100%
[AREN1] Arendtsville	PA	IMPROVE	N03-10739	4.16		3.064	not detected	100%
[AREN1] Arendtsville	PA	IMPROVE	N03-10740	4.18		2.220	not detected	100%
[COGO1] Columbia Gorge	WA	IMPROVE	N03-10741	4.82		0.364	not detected	low capture
[THBA1] Thunder Basin	WY	IMPROVE	N03-10742	6.49		0.006	not detected	low capture
[WASH1] Washington DC		IMPROVE	N03-10743	4.19		2.776	not detected	100%
			Mean	4.58	1.758	1.789	0.011	100%
			Max	6.75	4.705	5.525	0.041	100%
			Min	3.93	0.596	0.006	-0.002	98%
			n	71	37	69	23	66

Table 8	Potassium Concentration (µg/mL)									
Location Name	State	Sampler	Sample Id	pH of Original	Original Extract	Original Extract	Second Extraction	Efficiency of Original		
		-		Extract	Analyzed at RTI	Re-analyzed at NAREL	(DI Water)	Extraction		
Riverside-Rubidoux	CA	SASS	A193863S	4.78	0.056	0.076	not detected	low capture		
Riverside-Rubidoux	CA	SASS	A174934K	4.52	0.020	0.057	not detected	low capture		
Riverside-Rubidoux	CA	SASS	A185503A	4.32	0.047	0.064	not detected	low capture		
North Los Angeles	CA	SASS	A1655223	4.61	0.000	0.046	not detected	low capture		
Riverside-Rubidoux	CA	SASS	A178142C	4.81	0.055	0.089	not detected	low capture		
IS 52	NY	RPSPEC	A178253I	4.71	0.000	0.037	not detected	low capture		
Simi Valley	CA	SASS	A146019N	4.54	0.000	0.030	not detected	low capture		
Springfield Pumping Station	IL	RAAS	A1458233	4.49	0.000	0.041	not detected	low capture		
Riverside-Rubidoux	CA	SASS	A189471Z	4.58	0.035	0.049	not detected	low capture		
Manitowoc, Woodland Dunes site	WI	SASS	A185952V	4.35	0.105	0.146	not detected	low capture		
Camden	NJ	SASS	A188429T	4.28	0.000	0.055	not detected	low capture		
Luna Pier	MI	SASS	A193550E	4.53	0.000	0.031	not detected	low capture		
El Cajon	CA	SASS	A175881S	4.59	0.037	0.044	not detected	low capture		
Jefferson Elementary (10th and	IA	RPSPEC	A1854219	4.29	0.086	0.096	not detected	low capture		
Head Start	OH	SASS	A176603C	4.54	0.000	0.042	not detected	low capture		
Mayville Hubbard Township site	WI	SASS	A186409H	4.46	0.110	0.124	not detected	low capture		
Queens College	NY	RPSPEC	A1894833	4.44	0.000	0.045	not detected	low capture		
Simi Valley	CA	SASS	A186093H	4.40	0.029	0.037	not detected	low capture		
Blair Street	MO	RAAS	A187171I	4.55	2.353	2.296	0.017	99%		
Bakersfield-California Ave	CA	SASS	A182681F	4.60	0.000	0.049	not detected	low capture		
Washington Park	IN	SASS	A1853012	4.62	0.000	0.026	not detected	low capture		
Harrisburg	PA	SASS	A174546C	4.43	0.375	0.426	not detected	low capture		
Fresno - First Street	CA	SASS	A185486Q	4.54	0.044	0.061	not detected	low capture		
Bakersfield-California Ave	CA	SASS	A1811996	4.73	0.000	0.048	not detected	low capture		
SER-DNR Headquarters	WI	SASS	A1976574	4.60	0.000	0.028	not detected	low capture		
Dearborn	MI	SASS	A189552Z	4.70	0.000	0.039	not detected	low capture		
NY Botanical Gardens	NY	SASS	A186564R	4.90	0.000	0.029	not detected	low capture		

Table 8					Potassiun	n Concentratio	n (µg/mL)	
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Efficiency of Original Extraction
Bakersfield-California Ave	CA	SASS	A187449T	4.49	0.075	0.081	not detected	low capture
Army Reserve Center	IA	RPSPEC	A187310B	4.49	0.068	0.071	not detected	low capture
New Garden	PA	SASS	A174690J	4.49	0.037	0.050	not detected	low capture
Shenandoah High School	IN	SASS	A175281A	4.13	0.000	0.037	not detected	low capture
PHILA - AMS Laboratory	PA	SASS	A185903M	4.22	0.000	0.043	not detected	low capture
Bakersfield-California Ave	CA	SASS	A1935106	4.66	0.066	0.074	not detected	low capture
Allen Park	MI	SASS	A1822493	4.43	0.067	0.091	not detected	low capture
Wilbur Wright Middle School	OH	SASS	A1754225	4.28	0.042	0.059	not detected	low capture
G.T. Craig	OH	SASS	A188525S	4.99	0.052	0.066	not detected	low capture
Maple Canyon	OH	SASS	A189066Q	4.62	0.000	0.030	not detected	low capture
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10709	4.22		0.265	not detected	low capture
[BOND1] Bondville	IL	IMPROVE	N03-10710	6.07		17.610	0.178	99%
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10711	4.3		0.169	not detected	-
[GRRI1] Great River Bluffs	WI	IMPROVE	N03-10712	6.44		17.919	0.229	99%
[CRES1] Crescent Lake	NE	IMPROVE	N03-10713	6.75		38.520	0.571	99%
[SAGA1] San Gabriel	CA	IMPROVE	N03-10714	4.23		0.250	not detected	low capture
[PINN1] Pinnacles, Ventana	CA	IMPROVE	N03-10715	4.25		0.286	not detected	low capture
[RAFA1] San Rafael	CA	IMPROVE	N03-10716	4.27		0.198	not detected	low capture
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10717	4.21		0.190	not detected	low capture
[PUSO1] Puget Sound	WA	IMPROVE	N03-10718	4.39		0.243	not detected	low capture
[BLMO1] Blue Mounds	IA	IMPROVE	N03-10720	4.19		0.154	not detected	low capture
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10721	4.26		0.151	not detected	1
[PORE1] Point Reyes National	CA	IMPROVE	N03-10722	4.19		0.276	not detected	1
[DENA1] Denali National Park	AK	IMPROVE	N03-10723	4.2		0.448	not detected	-
[MKGO1] M.K. Goddard	PA	IMPROVE	N03-10724	3.93		0.314	not detected	1
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10725	4.32		0.188	not detected	-
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10726	4.28		0.163	not detected	low capture

Table 8					Potassiun	n Concentratio	n (µg/mL)	
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Efficiency of Original Extraction
[CABA1] Casco Bay	ME	IMPROVE	N03-10727	4.1		0.164	not detected	low capture
[JOSH1] Joshua Tree	CA	IMPROVE	N03-10728	4.32		0.240	not detected	low capture
[VILA1] Viking Lake	IA	IMPROVE	N03-10729	4.51		3.141	0.022	99%
[WASH1] Washington DC		IMPROVE	N03-10730	4.36		0.201	not detected	low capture
[THRO1] Theodore Roosevelt	ND	IMPROVE	N03-10731	4.33		0.205	not detected	low capture
[REDW1] Redwood National Park	CA	IMPROVE	N03-10732	4.21		0.333	not detected	low capture
[PHOE1] Phoenix	AZ	IMPROVE	N03-10733	4.42		0.903	not detected	100%
[NEBR1] Nebraska National Forest	NE	IMPROVE	N03-10734	6.33		8.862	0.123	99%
[LIVO1] Livonia	IN	IMPROVE	N03-10735	4.21		0.726	not detected	100%
[SNPA1] Snoqualamie Pass, N.F.	WA	IMPROVE	N03-10736	4.25		0.202	not detected	low capture
[THBA1] Thunder Basin	WY	IMPROVE	N03-10737	6.44		14.375	0.109	99%
[LIVO1] Livonia	IN	IMPROVE	N03-10738	3.95		0.253	not detected	low capture
[AREN1] Arendtsville	PA	IMPROVE	N03-10739	4.16		3.292	0.015	100%
[AREN1] Arendtsville	PA	IMPROVE	N03-10740	4.18		0.741	not detected	100%
[COGO1] Columbia Gorge	WA	IMPROVE	N03-10741	4.82		2.917	0.020	99%
[THBA1] Thunder Basin	WY	IMPROVE	N03-10742	6.49		15.951	0.125	99%
[WASH1] Washington DC		IMPROVE	N03-10743	4.19		0.182	not detected	low capture
			Mean	4.58	0.102	1.898	0.141	99%
			Max	6.75	2.353	38.520	0.571	100%
			Min	3.93	0.000	0.026	0.015	99%
			n	71	37	71	10	13

Table 9	Sodium Concentration ( $\mu$ g/mL)									
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Efficiency of Original Extraction		
Riverside-Rubidoux	CA	SASS	A193863S	4.78	0.301	0.296	not detected	low capture		
Riverside-Rubidoux	CA	SASS	A174934K	4.52	0.120	0.145	not detected	low capture		
Riverside-Rubidoux	CA	SASS	A185503A	4.32	0.107	0.144	not detected	low capture		
North Los Angeles	CA	SASS	A1655223	4.61	0.136	0.174	0.008	low capture		
Riverside-Rubidoux	CA	SASS	A178142C	4.81	0.406	0.524	0.009	98%		
IS 52	NY	RPSPEC	A178253I	4.71	0.098	0.098	not detected	low capture		
Simi Valley	CA	SASS	A146019N	4.54	0.136	0.169	not detected	low capture		
Springfield Pumping Station	IL	RAAS	A1458233	4.49	0.053	0.088	0.007	low capture		
Riverside-Rubidoux	CA	SASS	A189471Z	4.58	0.260	0.274	0.006	low capture		
Manitowoc, Woodland Dunes site	WI	SASS	A185952V	4.35	0.055	0.089	not detected	low capture		
Camden	NJ	SASS	A188429T	4.28	0.056	0.131	not detected	low capture		
Luna Pier	MI	SASS	A193550E	4.53	0.058	0.096	not detected	low capture		
El Cajon	CA	SASS	A175881S	4.59	0.199	0.202	0.007	low capture		
Jefferson Elementary (10th and	IA	RPSPEC	A1854219	4.29	0.049	0.043	0.007	low capture		
Head Start	OH	SASS	A176603C	4.54	0.051	0.069	not detected	low capture		
Mayville Hubbard Township site	WI	SASS	A186409H	4.46	0.108	0.124	not detected	low capture		
Queens College	NY	RPSPEC	A1894833	4.44	0.029	0.044	0.007	low capture		
Simi Valley	CA	SASS	A186093H	4.40	0.155	0.165	0.007	low capture		
Blair Street	MO	RAAS	A187171I	4.55	0.118	0.121	not detected	low capture		
Bakersfield-California Ave	CA	SASS	A182681F	4.60	0.116	0.143	not detected	low capture		
Washington Park	IN	SASS	A1853012	4.62	0.009	0.027	0.007	low capture		
Harrisburg	PA	SASS	A174546C	4.43	0.051	0.074	not detected	low capture		
Fresno - First Street	CA	SASS	A185486Q	4.54	0.125	0.163	0.016	low capture		
Bakersfield-California Ave	CA	SASS	A1811996	4.73	0.043	0.081	not detected	low capture		
SER-DNR Headquarters	WI	SASS	A1976574	4.60	0.027	0.043	0.015	low capture		
Dearborn	MI	SASS	A189552Z	4.70	0.014	0.048	not detected	low capture		
NY Botanical Gardens	NY	SASS	A186564R	4.90	0.037	0.046	not detected	low capture		

Table 9	Sodium Concentration (µg/mL)								
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Efficiency of Original Extraction	
Bakersfield-California Ave	CA	SASS	A187449T	4.49	0.084	0.137	not detected	low capture	
Army Reserve Center	IA	RPSPEC	A187310B	4.49	0.083	0.093	not detected	low capture	
New Garden	PA	SASS	A174690J	4.49	0.092	0.109	not detected	low capture	
Shenandoah High School	IN	SASS	A175281A	4.13	0.079	0.100	not detected	low capture	
PHILA - AMS Laboratory	PA	SASS	A185903M	4.22	0.034	0.047	not detected	low capture	
Bakersfield-California Ave	CA	SASS	A1935106	4.66	0.056	0.066	not detected	low capture	
Allen Park	MI	SASS	A1822493	4.43	0.074	0.105	not detected	low capture	
Wilbur Wright Middle School	OH	SASS	A1754225	4.28	0.054	0.063	0.010	low capture	
G.T. Craig	OH	SASS	A188525S	4.99	0.175	0.189	0.009	low capture	
Maple Canyon	OH	SASS	A189066Q	4.62	0.026	0.053	0.006	low capture	
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10709	4.22		0.691	0.008	99%	
[BOND1] Bondville	IL	IMPROVE	N03-10710	6.07		0.585	0.026	96%	
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10711	4.3		0.382	not detected	low capture	
[GRRI1] Great River Bluffs	WI	IMPROVE	N03-10712	6.44		0.667	0.013	98%	
[CRES1] Crescent Lake	NE	IMPROVE	N03-10713	6.75		0.651	0.014	98%	
[SAGA1] San Gabriel	CA	IMPROVE	N03-10714	4.23		0.795	0.012	98%	
[PINN1] Pinnacles, Ventana	CA	IMPROVE	N03-10715	4.25		2.191	0.015	99%	
[RAFA1] San Rafael	CA	IMPROVE	N03-10716	4.27		1.743	0.013	99%	
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10717	4.21		1.147	0.032	97%	
[PUSO1] Puget Sound	WA	IMPROVE	N03-10718	4.39		1.635	0.012	99%	
[BLMO1] Blue Mounds	IA	IMPROVE	N03-10720	4.19		0.298	0.017	low capture	
[SAGO1] San Gorgonio Wilderness	CA	IMPROVE	N03-10721	4.26		0.301	0.030	low capture	
[PORE1] Point Reyes National	CA	IMPROVE	N03-10722	4.19		0.871	0.034	96%	
[DENA1] Denali National Park	AK	IMPROVE	N03-10723	4.2		0.258	0.037	low capture	
[MKGO1] M.K. Goddard	PA	IMPROVE	N03-10724	3.93		0.279	0.042	low capture	
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10725	4.32		0.538	0.025	96%	
[AGTI1] Agua Tibia	CA	IMPROVE	N03-10726	4.28		0.614	0.043	94%	

Table 9					Sodium	Concentration	(µg/mL)	
Location Name	State	Sampler	Sample Id	pH of Original Extract	Original Extract Analyzed at RTI	Original Extract Re-analyzed at NAREL	Second Extraction (DI Water)	Efficiency of Original Extraction
[CABA1] Casco Bay	ME	IMPROVE	N03-10727	4.1		1.092	0.009	99%
[JOSH1] Joshua Tree	CA	IMPROVE	N03-10728	4.32		0.727	not detected	100%
[VILA1] Viking Lake	IA	IMPROVE	N03-10729	4.51		0.384	0.026	low capture
[WASH1] Washington DC		IMPROVE	N03-10730	4.36		0.823	0.006	99%
[THRO1] Theodore Roosevelt	ND	IMPROVE	N03-10731	4.33		0.636	0.007	99%
[REDW1] Redwood National Park	CA	IMPROVE	N03-10732	4.21		1.182	0.009	99%
[PHOE1] Phoenix	AZ	IMPROVE	N03-10733	4.42		0.693	not detected	100%
[NEBR1] Nebraska National Forest	NE	IMPROVE	N03-10734	6.33		0.653	0.045	94%
[LIVO1] Livonia	IN	IMPROVE	N03-10735	4.21		0.619	not detected	100%
[SNPA1] Snoqualamie Pass, N.F.	WA	IMPROVE	N03-10736	4.25		1.162	0.008	99%
[THBA1] Thunder Basin	WY	IMPROVE	N03-10737	6.44		0.940	0.034	96%
[LIVO1] Livonia	IN	IMPROVE	N03-10738	3.95		0.577	0.006	99%
[AREN1] Arendtsville	PA	IMPROVE	N03-10739	4.16		0.292	0.006	low capture
[AREN1] Arendtsville	PA	IMPROVE	N03-10740	4.18		0.448	0.025	low capture
[COGO1] Columbia Gorge	WA	IMPROVE	N03-10741	4.82		0.592	0.006	99%
[THBA1] Thunder Basin	WY	IMPROVE	N03-10742	6.49		0.473	0.005	low capture
[WASH1] Washington DC		IMPROVE	N03-10743	4.19		0.547	0.006	99%
			Mean	4.584	0.099	0.424	0.016	98%
			Max	6.750	0.406	2.191	0.045	100%
			Min	3.930	0.009	0.027	0.005	94%
			n	71	37	71	44	26

Table 10			Nitrate Site	e-Pair Data			
				Summer	Late Fall	Summer	Late Fall
				Nitrate	Nitrate	Nitrate	Nitrate
Site-Pair	Location Name	State	Sampler	(µg/mL)	$(\mu g/mL)$	Efficiency	Efficiency
1	Bakersfield-California Ave	CA	SASS	1.353	16.256	100%	92%
2	Riverside-Rubidoux	CA	SASS	10.894	9.342	98%	91%
3	Riverside-Rubidoux	CA	SASS	7.345	6.315	99%	91%
4	El Cajon	CA	SASS	1.666	6.075	100%	87%
5	Riverside-Rubidoux	CA	SASS	4.304	3.144	99%	91%
6	Riverside-Rubidoux	CA	SASS	2.286	2.184	99%	84%
7	SER-DNR Headquarters	WI	SASS	1.222	2.051	100%	99%
8	Bakersfield-California Ave	CA	SASS	1.221	2.061	98%	98%
9	Riverside-Rubidoux	CA	SASS	1.715	1.985	99%	99%
10	Jefferson Elementary (10th and Vine)	IA	RPSPEC	1.481	1.947	98%	99%
11	IS 52	NY	RPSPEC	2.050	1.937	99%	98%
12	Bakersfield-California Ave	CA	SASS	1.316	1.886	100%	88%
13	Queens College	NY	RPSPEC	1.408	1.743	100%	78%
14	G.T. Craig	OH	SASS	1.090	1.580	100%	85%
15	Camden	NJ	SASS	1.799	1.494	98%	86%
16	Bakersfield-California Ave	CA	SASS	1.292	1.459	100%	85%
17	Washington Park	IN	SASS	1.239	1.320	100%	96%
18	Blair Street	MO	RAAS	1.411	1.257	100%	91%
19	Springfield Pumping Station	IL	RAAS	1.928	1.044	97%	81%
20	Allen Park	MI	SASS	1.147	1.058	100%	86%
21	[BOND1] Bondville	IL	IMPROVE	6.443	13.631	99%	98%
22	[AGTI1] Agua Tibia	CA	IMPROVE	2.625	8.628	97%	98%
23	[LIVO1] Livonia	IN	IMPROVE	1.528	3.554	100%	98%
24	[AGTI1] Agua Tibia	CA	IMPROVE	1.774	2.689	97%	94%
25	[PUSO1] Puget Sound	WA	IMPROVE	2.274	2.410	100%	95%
26	[LIVO1] Livonia	IN	IMPROVE	1.461	2.232	96%	94%
27	[MKGO1] M.K. Goddard	PA	IMPROVE	1.952	2.059	95%	95%
28	[PHOE1] Phoenix		IMPROVE	1.538	2.003	100%	95%
29	[RAFA1] San Rafael		IMPROVE	2.536	1.399	97%	90%
30	[THRO1] Theodore Roosevelt	ND	IMPROVE	1.591	1.269	100%	92%
31	[AGTI1] Agua Tibia	CA	IMPROVE	1.765	1.203	98%	92%
32	[PINN1] Pinnacles, Ventana		IMPROVE	2.587	1.132	100%	88%
33	[CABA1] Casco Bay	ME	IMPROVE	1.737	1.371	96%	93%
			Mean	2.363	3.325	99%	92%
			Max	10.894	16.256	100%	99%
			Min	1.090	1.044	95%	78%
			n	33	33	33	33

Table 11			Sulfate Site	e-Pair Data Summer	Late Fall	Summer	Late Fall
Site-				Sulfate	Sulfate	Sulfate	Sulfate
Pair	Location Name	State	Sampler	(µg/mL)	(µg/mL)	Efficiency	Efficiency
1	Bakersfield-California Ave	CA	SASS	1.327	1.102	100%	98%
2	Riverside-Rubidoux	CA	SASS	1.918	0.732	99%	100%
3	Riverside-Rubidoux	CA	SASS	2.997	1.964	100%	97%
4	El Cajon	CA	SASS	1.740	2.685	100%	95%
5	Riverside-Rubidoux	CA	SASS	1.730	0.251	100%	low capture
6	Riverside-Rubidoux	CA	SASS	1.261	0.746	100%	92%
7	SER-DNR Headquarters	WI	SASS	2.332	1.049	100%	100%
8	Bakersfield-California Ave	CA	SASS	0.882	0.869	100%	100%
9	Riverside-Rubidoux	CA	SASS	1.350	0.613	100%	100%
10	Jefferson Elementary (10th and Vine)	IA	RPSPEC	3.629	1.892	99%	100%
11	IS 52	NY	RPSPEC	8.639	2.768	100%	99%
12	Bakersfield-California Ave	CA	SASS	0.964	0.776	100%	100%
13	Queens College	NY	RPSPEC	9.122	2.281	100%	85%
14	G.T. Craig	OH	SASS	2.937	2.700	100%	94%
15	Camden	NJ	SASS	12.496	3.269	99%	96%
16	Bakersfield-California Ave	CA	SASS	1.193	0.355	100%	low capture
17	Washington Park	IN	SASS	1.889	1.176	100%	100%
18	Blair Street	MO	RAAS	7.834	1.129	99%	97%
19	Springfield Pumping Station	IL	RAAS	3.376	0.469	100%	low capture
20	Allen Park	MI	SASS	4.076	0.629	99%	94%
21	[BOND1] Bondville	IL	IMPROVE	15.928	14.958	100%	99%
22	[AGTI1] Agua Tibia	CA	IMPROVE	7.315	7.218	98%	99%
23	[LIVO1] Livonia	IN	IMPROVE	7.878	2.503	99%	99%
24	[AGTI1] Agua Tibia	CA	IMPROVE	2.281	1.556	98%	96%
25	[PUSO1] Puget Sound	WA	IMPROVE	3.846	2.083	99%	97%
26	[LIVO1] Livonia	IN	IMPROVE	17.557	3.193	99%	97%
27	[MKGO1] M.K. Goddard	PA	IMPROVE	16.937	2.840	98%	98%
28	[PHOE1] Phoenix		IMPROVE	3.589	0.941	100%	97%
29	[RAFA1] San Rafael		IMPROVE	2.280	1.828	98%	96%
30	[THRO1] Theodore Roosevelt		IMPROVE	3.860	4.050	100%	97%
31	[AGTI1] Agua Tibia		IMPROVE	3.314	4.920	98%	97%
32	[PINN1] Pinnacles, Ventana		IMPROVE	3.923	0.753	100%	94%
33	[CABA1] Casco Bay	ME	IMPROVE	4.766	3.975	98%	99%
			Mean	5.005	2.372	99%	97%
			Max	17.557	14.958	100%	100%
			Min	0.882	0.251	98%	85%
			n	33	33	33	30

Table 12			Chloride Sit	e-Pair Data			
				Summer	Late Fall	Summer	Late Fall
Site-				Chloride	Chloride	Chloride	Chloride
Pair	Location Name	State	Sampler	(µg/mL)	$(\mu g/mL)$	Efficiency	Efficiency
1	Bakersfield-California Ave	CA	SASS	1.327	1.102	100%	98%
1	Bakersfield-California Ave	CA	SASS	0.078		low capture	low capture
2	Riverside-Rubidoux	CA	SASS	0.326		low capture	low capture
3	Riverside-Rubidoux	CA	SASS	0.378		low capture	low capture
4	El Cajon	CA	SASS	0.225		low capture	low capture
5	Riverside-Rubidoux	CA	SASS	0.172		low capture	low capture
6	Riverside-Rubidoux	CA	SASS	0.477		low capture	low capture
7	SER-DNR Headquarters	WI	SASS	0.054		low capture	low capture
8	Bakersfield-California Ave	CA	SASS	0.064		low capture	low capture
9	Riverside-Rubidoux	CA	SASS	0.214		low capture	low capture
10	Jefferson Elementary (10th and Vine)	IA	RPSPEC	0.070		low capture	low capture
11	IS 52	NY	RPSPEC	0.148		low capture	low capture
12	Bakersfield-California Ave	CA	SASS	0.095		low capture	low capture
13	Queens College	NY	RPSPEC	0.052		low capture	low capture
14	G.T. Craig	OH	SASS	0.155		low capture	low capture
15	Camden	NJ	SASS	0.114		low capture	low capture
16	Bakersfield-California Ave	CA	SASS	0.059		low capture	low capture
17	Washington Park	IN	SASS	0.043		low capture	low capture
18	Blair Street	MO	RAAS	0.666		98%	low capture
19	Springfield Pumping Station	IL	RAAS	0.111		low capture	low capture
20	Allen Park	MI	SASS	0.111		low capture	low capture
21	[BOND1] Bondville	IL	IMPROVE	1.338	1.643	99%	99%
22	[AGTI1] Agua Tibia	CA	IMPROVE	0.715	1.635	97%	99%
23	[LIVO1] Livonia	IN	IMPROVE	0.719	0.779	98%	99%
24	[AGTI1] Agua Tibia	CA	IMPROVE	0.841	1.472	97%	97%
25	[PUSO1] Puget Sound	WA	IMPROVE	1.253	1.677	98%	98%
26	[LIVO1] Livonia	IN	IMPROVE	0.506	1.056	96%	96%
27	[MKGO1] M.K. Goddard	PA	IMPROVE	0.377	1.153	low capture	98%
28	[PHOE1] Phoenix	AZ	IMPROVE	1.211	1.190	98%	98%
29	[RAFA1] San Rafael	CA	IMPROVE	1.673	1.698	98%	98%
30	[THRO1] Theodore Roosevelt	ND	IMPROVE	0.880	1.059	98%	98%
31	[AGTI1] Agua Tibia	CA	IMPROVE	0.791	0.998	97%	98%
32	[PINN1] Pinnacles, Ventana	CA	IMPROVE	1.417	1.461	98%	98%
33	[CABA1] Casco Bay	ME	IMPROVE	0.928	2.327	97%	99%
			Mean	0.493	1.396	98%	98%
			Max	1.673	2.327	99%	99%
			Min	0.043	0.779	96%	96%

Table 13			Ammoniu	m Site-Pair			
				Summer	Late Fall	Summer	Late Fall
Site-				Ammonium			
Pair	Location Name	State	Sampler	$(\mu g/mL)$	(µg/mL)	Efficiency	Efficiency
1	Bakersfield-California Ave	CA	SASS	0.723	4.496	100%	99%
2	Riverside-Rubidoux	CA	SASS	3.644	2.455	99%	99%
3	Riverside-Rubidoux	CA	SASS	3.120	2.211	100%	99%
4	El Cajon	CA	SASS	1.068	2.196	99%	99%
5	Riverside-Rubidoux	CA	SASS	1.665	0.616	100%	100%
6	Riverside-Rubidoux	CA	SASS	0.838	0.473	100%	low capture
7	SER-DNR Headquarters	WI	SASS	1.140	0.569	100%	100%
8	Bakersfield-California Ave	CA	SASS	0.582	0.410	100%	low capture
9	Riverside-Rubidoux	CA	SASS	0.774	0.276	100%	low capture
10	Jefferson Elementary (10th and Vine)	IA	RPSPEC	1.491	0.679	100%	99%
11	IS 52	NY	RPSPEC	3.702	1.296	100%	99%
12	Bakersfield-California Ave	CA	SASS	0.717	0.422	100%	low capture
13	Queens College	NY	RPSPEC	3.725	0.576	100%	99%
14	G.T. Craig	OH	SASS	1.321	1.025	100%	99%
15	Camden	NJ	SASS	4.553	1.246	100%	99%
16	Bakersfield-California Ave	CA	SASS	0.798	0.211	100%	low capture
17	Washington Park	IN	SASS	0.901	0.528	100%	100%
18	Blair Street	MO	RAAS	1.845	0.441	100%	low capture
19	Springfield Pumping Station	IL	RAAS	1.440	0.288	100%	low capture
20	Allen Park	MI	SASS	1.579	0.189	100%	low capture
21	[BOND1] Bondville	IL	IMPROVE	2.747	9.127	100%	99%
22	[AGTI1] Agua Tibia	CA	IMPROVE	2.272	3.637	100%	99%
23	[LIVO1] Livonia	IN	IMPROVE	2.523	1.278	100%	100%
24	[AGTI1] Agua Tibia	CA	IMPROVE	0.952	0.529	100%	98%
25	[PUSO1] Puget Sound	WA	IMPROVE	1.017	1.072	100%	99%
26	[LIVO1] Livonia	IN	IMPROVE	5.213	1.347	100%	100%
27	[MKGO1] M.K. Goddard	PA	IMPROVE	5.525	1.333	100%	99%
28	[PHOE1] Phoenix		IMPROVE	0.855	0.472	100%	low capture
29	[RAFA1] San Rafael		IMPROVE	0.587	0.442	100%	low capture
30	[THRO1] Theodore Roosevelt		IMPROVE	1.498	1.408	100%	100%
31	[AGTI1] Agua Tibia		IMPROVE	1.113	1.408	100%	100%
32	[PINN1] Pinnacles, Ventana		IMPROVE	0.913	0.095	100%	low capture
33	[CABA1] Casco Bay		IMPROVE	1.124	0.893	100%	100%
			Mean	1.878	1.323	100%	99%
			Max	5.525	9.127	100%	100%
			Min	0.582	0.095	99%	98%
			n	33	33	33	22

Table 14			Potassium S				
				Summer	Late Fall	Summer	Late Fall
Site-				Potassium	Potassium	Potassium	Potassium
Pair	Location Name	State	Sampler	(µg/mL)	(µg/mL)	Efficiency	-
1	Bakersfield-California Ave	CA	SASS	0.049	0.086	low capture	low captur
2	Riverside-Rubidoux	CA	SASS	0.076	0.079	low capture	low captur
3	Riverside-Rubidoux	CA	SASS	0.057	0.039	low capture	low captur
4	El Cajon	CA	SASS	0.044	0.034	low capture	low captur
5	Riverside-Rubidoux	CA	SASS	0.064	0.030	low capture	low captur
6	Riverside-Rubidoux	CA	SASS	0.089	0.026	low capture	low captu
7	SER-DNR Headquarters	WI	SASS	0.028	0.032	low capture	low captu
8	Bakersfield-California Ave	CA	SASS	0.074	0.077	low capture	low captu
9	Riverside-Rubidoux	CA	SASS	0.049	0.050	low capture	low captur
10	Jefferson Elementary (10th and Vine)	IA	RPSPEC	0.096	0.024	low capture	low captur
11	IS 52	NY	RPSPEC	0.037	0.038	low capture	low captur
12	Bakersfield-California Ave	CA	SASS	0.081	0.071	low capture	low captur
13	Queens College	NY	RPSPEC	0.045	0.022	low capture	-
14	G.T. Craig	OH	SASS	0.066	0.067	low capture	-
15	Camden	NJ	SASS	0.055	0.040	low capture	-
16	Bakersfield-California Ave	CA	SASS	0.048	0.040	low capture	-
17	Washington Park	IN	SASS	0.026	0.033	low capture	-
18	Blair Street	MO	RAAS	2.296	0.040	99%	low captu
19	Springfield Pumping Station	IL	RAAS	0.041	0.122	low capture	-
20	Allen Park	MI	SASS	0.091	0.035	low capture	-
21	[BOND1] Bondville	IL	IMPROVE	17.610	0.449	99%	low captu
22	[AGTI1] Agua Tibia	CA	IMPROVE	0.190	3.948	low capture	-
23	[LIVO1] Livonia	IN	IMPROVE	0.726	1.442	100%	100%
24	[AGTI1] Agua Tibia	CA	IMPROVE	0.188	0.123	low capture	low captu
25	[PUSO1] Puget Sound	WA	IMPROVE	0.243	0.255	low capture	-
26	[LIVO1] Livonia	IN	IMPROVE	0.253	0.147	low capture	-
27	[MKGO1] M.K. Goddard	PA	IMPROVE	0.314	0.363	low capture	-
28	[PHOE1] Phoenix	AZ	IMPROVE	0.903	0.163	100%	low captur
29	[RAFA1] San Rafael		IMPROVE	0.198	0.159	low capture	-
30	[THRO1] Theodore Roosevelt		IMPROVE	0.205	0.130	low capture	-
31	[AGTI1] Agua Tibia		IMPROVE	0.163	0.264	low capture	-
32	[PINN1] Pinnacles, Ventana		IMPROVE	0.286	0.124	low capture	-
33	[CABA1] Casco Bay		IMPROVE	0.164	0.505	low capture	-
			Mean	0.753	0.274	100%	100%
			Max	17.610	3.948	100%	100%
			Min	0.026	0.022	99%	99%
			n	33	33	4	3

Table 15			Sodium Sit	e-Pair Data Summer	Late Fall	Summer Late Fa	all
Site-				Sodium	Sodium	Sodium Sodiur	
Pair	Location Name	State	Sampler	$(\mu g/mL)$	$(\mu g/mL)$	Efficiency Efficier	
1	Bakersfield-California Ave	CA	SASS	0.143	0.347	low capture low capt	•
2	Riverside-Rubidoux	CA	SASS	0.296	0.170	low capture low capt	
3	Riverside-Rubidoux	CA	SASS	0.145	0.186	low capture low capt	
4	El Cajon	CA	SASS	0.202	0.323	low capture low capt	
5	Riverside-Rubidoux	CA	SASS	0.144	0.224	low capture low capt	
6	Riverside-Rubidoux	CA	SASS	0.524	0.130	98% low capt	
7	SER-DNR Headquarters	WI	SASS	0.043	0.661	low capture $98\%$	
8	Bakersfield-California Ave	CA	SASS	0.066	0.596	low capture 99%	
9	Riverside-Rubidoux	CA	SASS	0.274	0.794	low capture 99%	)
10	Jefferson Elementary (10th and Vine)	IA	RPSPEC	0.043	0.727	low capture 98%	)
11	IS 52	NY	RPSPEC	0.098	0.674	low capture 98%	
12	Bakersfield-California Ave	CA	SASS	0.137	0.253	low capture low capt	ture
13	Queens College	NY	RPSPEC	0.044	0.341	low capture low capt	
14	G.T. Craig	OH	SASS	0.189	0.193	low capture low capt	
15	Camden	NJ	SASS	0.131	0.129	low capture low capt	ture
16	Bakersfield-California Ave	CA	SASS	0.081	0.181	low capture low capt	ture
17	Washington Park	IN	SASS	0.027	0.631	low capture 98%	)
18	Blair Street	MO	RAAS	0.121	0.455	low capture low capt	ture
19	Springfield Pumping Station	IL	RAAS	0.088	0.305	low capture low capt	ture
20	Allen Park	MI	SASS	0.105	0.337	low capture low capt	ture
21	[BOND1] Bondville	IL	IMPROVE	0.585	0.414	96% low capt	ture
22	[AGTI1] Agua Tibia	CA	IMPROVE	1.147	0.532	97% 98%	)
23	[LIVO1] Livonia	IN	IMPROVE	0.619	0.303	100% low capt	ture
24	[AGTI1] Agua Tibia	CA	IMPROVE	0.538	0.999	96% 98%	)
25	[PUSO1] Puget Sound	WA	IMPROVE	1.635	0.405	99% low capt	ture
26	[LIVO1] Livonia	IN	IMPROVE	0.577	0.240	99% low capt	ture
27	[MKGO1] M.K. Goddard	PA	IMPROVE	0.279	0.254	low capture low capt	ture
28	[PHOE1] Phoenix	AZ	IMPROVE	0.693	0.329	100% low capt	ture
29	[RAFA1] San Rafael	CA	IMPROVE	1.743	0.971	99% 98%	)
30	[THRO1] Theodore Roosevelt	ND	IMPROVE	0.636	0.272	99% low capt	ture
31	[AGTI1] Agua Tibia	CA	IMPROVE	0.614	0.516	94% 98%	)
32	[PINN1] Pinnacles, Ventana		IMPROVE	2.191	0.799	99% 98%	)
33	[CABA1] Casco Bay	ME	IMPROVE	1.092	1.551	99% 99%	)
			Mean	0.462	0.462	98% 98%	
			Max	2.191	1.551	100% 99%	
			Min	0.027	0.129	94% 98%	)
			n	33	33	13 12	