1 Dear Dr. Maenhaut,

We kindly thank you for taking our manuscript into consideration. We have addressed the comments raised by you and prepared a new version of the manuscript and supplement. For clarity, a point-by-point response to the comments and versions of the manuscript and supplement in which our modifications are visible, are enclosed below. Your comments have been very helpful to improve the quality of the manuscript, and we would like to thank you for this. Together with our major revisions in response to the partially critical but very helpful comments made by the two reviewers, we are convinced our manuscript now provides an adequate presentation of our ClearfLo results along with a thorough discussion of the associated uncertainties.

- 14 Kind regards,
- 15 Suzanne Visser and co-authors

Comment #1:

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The very large discrepancy between the SR-XRF RDI and the ICP-MS filter data for the elements Na and Mg, with the SR-XRF data being a factor 2.5 larger than the ICP-MS data, points to a very serious problem. One source of uncertainty, which the authors fail to discuss in their manuscript, is self-absorption of the emitted X-rays for the lightest elements (especially Na and Mg). Very few details are given on the calibration of the SR-XRF measurements. On page 7, lines 18-35, it is said that use was made of multi-element standards. It is not stated how these were prepared, but reference is given to three earlier published papers. In the most recent one (i.e., Richard et al., 2010), it is said that multi-element standards were prepared from multi-element solutions using a high-resolution printing process. I presume that the standards were prepared in the same manner for the current work. How did the standards look like? Was a homogeneous thin layer created? If so, how thick was it and was correction made for self-absorption of the emitted X-rays within the layer? Or did the layer consist of individual particles of larger size than the aerosol particles in the RDI samples. In any case, X-ray self-absorption effects in general and those caused by particle size effects should not be neglected for the light elements (Na, Mg) in X-ray emission spectrometric (XRS) analysis. For a discussion of self-absorption because of the particle size effects in XRS analysis. I refer to a paper by Formenti et al. (JGR, 115, D01203, 2010) and references cities therein. If no correction for self-absorption is made in XRS, the data for the lightest elements are underestimated. It is very strange that the SR-XRF data for Na and Mg are much larger than the ICP-MS data. Could it be that the X-ray attenuation for Na and Mg in the standards was much larger than in the RDI samples and that no correction was made for this? In any case, I wonder how accurate the SR-XRF calibration factors for the elements Na and Mg are. An alternative way of through making use of Micromatter calibrating is (www.micromatter.com). These consist of a homogeneous thin layer of known thickness and composition, so that the correction for X-ray self-absorption can easily be calculated.

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Response:

We greatly appreciate this extended comment about the discrepancy between SR-XRF and ICP data for Na and Mg. The Editor points to self-absorption as a potential reason for this discrepancy. Although we were aware of self-absorption effects in the lightest elements, we had previously assumed that these effects cancel out between ambient samples and calibration standards due to their similar foil loadings and composition, identical foil substrate, and identical SR-XRF measurement conditions.

However, a closer inspection of the calibration standards revealed that the printing process (similar to that of Richard et al., 2010), yields a layer of particles with diameters up to 45 μ m covering an estimated 15-20 % of the carrier substrate. The estimated average particle size is 9 ± 5 μ m (geometric mean of the volume size distribution). This is much larger than the geometric mean of the ambient samples; 5.0, 1.6 and 0.55 μ m for PM_{10-2.5}, PM_{2.5-1.0} and PM_{1.0-0.3} fractions, respectively. Therefore, we agree that self-absorption correction factors should indeed be applied to the XRF data.

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We will address this issue by including the following text at the end of Section 2.2.1, at p. 8 of the current manuscript.

"XRF is sensitive to self-attenuation of fluorescence radiation in the sample and depends on the sample composition and density, as well as particle layer thickness or particle size. The PM sample thickness of the coarse and intermediate fractions was maximally 0.7-1.5 µm at a maximum concentration of 10 µg m⁻³ total PM mass for each sample. For these fractions, self-absorption therefore mainly occurs within the individual particles (geometric mean of 5 and 1.6 µm for PM_{10-2.5} and PM_{2.5-1.0} fractions, respectively). For the fine fraction the PM layer is several micrometres thick, resulting in absorption inside the PM layer. However, most mass of the lightest elements (Na-Si) is restricted to the coarse and intermediate fraction. We therefore neglect self-absorption effects in the fine fraction samples. The calculated layer thickness of the dried calibration solution on the calibration standards is negligible at 3-60 nm, but the particle size of the dried droplets shows a geometric mean volume size distribution of 9 ± 5 µm and is therefore relevant for self-attenuation. Attenuation factors (AF) were calculated for the calibration standards as well as for the coarse and intermediate fraction samples for Na, Mg, Al and Si, as a function of density, mass attenuation coefficient and particle size, according to a simple attenuation model (Table 2; Formenti et al., 2010). The AF of heavier elements were negligible within the measurement uncertainties. The attenuation of the calibration standards is taken into account for all samples, and additional corrections are applied to the coarse and intermediate samples. Calzolai et al. (2010) found comparable selfabsorption effects for samples of different composition, total loading and sampling site. Because the elemental composition and particle size distribution of each sample are unknown, we assume a uniform correction for each element within a given size fraction. The overall AF are 0.22-0.52, 0.32-0.55, 0.43-0.61 and 0.51-0.64 for Na, Mg, Al and Si, respectively (calculated as correction factor of calibration standard/sample)."

Table 2. Self-absorption correction factors.

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	Geometric mean diameter (µm)	Density ^a (g cm ⁻³)	Na ^b	Mg ^b	Al ^b	Si ^b
Calibration standard 1	9	2.19	0.22 <i>0.4</i> 9		0.43 <i>0.23</i>	
Calibration standard 2	9	2.27		0.32 <i>0.</i> 33		0.51 <i>0.17</i>
PM _{10-2.5} sample	5	2.00	0.43 <i>0.40</i>	0.58 <i>0.25</i>	0.70 <i>0.15</i>	0.79 <i>0.10</i>
PM _{2.5-1.0} sample	1.6	2.00	0.74 <i>0.40</i>	0.83 <i>0.25</i>	0.89 <i>0.15</i>	0.93 <i>0.10</i>

^a Average density of the calibration standards and of ambient aerosol. The composition of calibration standard 1 is $Na_{3.76}Al_{3.76}Cl_{3.76}Ca_{3.76}CoN_8O_{24}$, of calibration standard 2 $Mg_{3.76}Si_{3.76}S_{3.76}K_{3.76}CoN_7O_{21}$, and of ambient samples $C_{39}H_{29}N_{10}O_{18}S_3Fe$.

Attenuation factors and a (italic values, μm^{-1} ; $a = 2/3^*\mu^*\rho$ with μ the mass attenuation coefficient (cm² g⁻¹) and ρ the particle mass density (g cm⁻³)) according to Eq. (4) in Formenti et al. (2010).

The correction factors are applied to all ambient samples for Na, Mg, Al and Si. With this corrected XRF data, XRF data and ICP filter data are in good agreement (Na factor 1.30, Mg factor 1.09, Al factor 0.89 for XRF to ICP data). This shows that self-absorption effects were indeed the source of the discrepancies between both measurement techniques.

All affected tables and figures have been updated accordingly, as well as values in the manuscript and supplement. In addition, the text has been adjusted.

The first paragraph of Section 3, p. 9 becomes:

"Here we compare RDI-SR-XRF data with independent filter data (24 h PM $_{10}$ trace element data analysed with ICP-MS; roughly 9 % uncertainty at a 95 % confidence interval) for 18 elements collected at MR and NK (no filter data was available at DE). For this comparison, the three size ranges of the RDI were summed up to total PM $_{10}$ and averaged to the filter collection period. Details of the intercomparison results can be found in Supplement C. In short, the majority of the elements (AI, Ca, Ti, Mn, Fe, Cu, Zn, Sr, Sb, Ba) agree within approximately \pm 50 % with Pearson's R > 0.78. Na and Mg agree as well, but have higher uncertainties due to self-absorption corrections. For the other elements, disagreement can be attributed to low or unknown filter sample extraction efficiencies (Ni, Mo) and differences in the particle size range sampled by the two measurement techniques (K, V, Sn, Pb). However, all elements are retained in the ensuing analysis as (1) they yield internally consistent results, as described in the following sections; (2) the ensuing analysis relies on relative changes/ratios per element across sites and is therefore not affected by a systematic bias in absolute magnitude."

Point 4 and the following paragraph of Section 3, p. 10 become:

"4. SR-XRF measurement precision is affected by sample inhomogeneity, spectral analysis and self-absorption correction uncertainties. Sample inhomogeneity was assessed by Bukowiecki et al. (2009c) and found to contribute ± 20 % uncertainty.

For most elements, except Mn and the lightest elements, sample inhomogeneity is the largest source of uncertainty. Mn is affected by spectral analysis uncertainties due to peak overlap with Fe, which is present in much higher concentrations. Therefore, a small bias in the energy calibration as function of detector channel leads to a large change in the peak area of Mn. Self-absorption effects are a significant source of uncertainty for the lightest elements (Na-Si), but the good comparisons to the filter data suggest that the corrections lead to reasonable results. All data points lie well above their element detection limits, resulting in negligible uncertainties from the signal strength. In addition, RDI-SR-XRF measurements (both absolute/fractional and relative/ratio) are affected by atmospheric variability. This variability is likely the predominant source of the data spread evident in Table 3 and the following analyses."

The description of the comparison between XRF and ICP data in Supplement C "Data intercomparison", based on Fig. S3, Table S2 and Table S3 (see also response to Comment #2) has been changed accordingly. We would like to refer to the new version of the supplement, or to p. 58-63 of this document to see the changes.

 The Editor also refers to the use of Micromatter standards. We agree that the use of certified reference materials for the XRF data calibration would, in theory, be helpful. These standards can certainly reduce the uncertainties in the self-absorption corrections, but this would require the re-measurement of all ambient samples and these calibration materials by use of identical geometry. At this stage, we are confident that by addressing the self-absorption effects of Na, Mg, Al and Si of both the multi-element standards and the ambient samples, we are able to accurately calibrate our samples, although with higher uncertainties.

Comment #2:

Considering what I wrote above, self-absorption effects cannot be neglected at all as a source of uncertainty on page 10. It also follows that the estimated total uncertainties for the lightest elements (Na, Mg) should be substantially larger than those for an element as Fe; as a consequence, Table S3 needs to be modified.

Response:

As a result of the response to Comment #1, the uncertainties based on corrections of self-absorption effects are estimated and included in the manuscript and supplement. The uncertainties mainly arise from the self-absorption effects in the calibration standards. The particle size of the dried droplets shows a geometric mean of the volume size distribution of $9 \pm 5 \mu m$. This estimation is based on the microscopic analysis of the particle size on the calibration standards. The resulting uncertainties in the applied correction factors are 54, 49, 41 and 35 % for Na, Mg, Al and Si, respectively. We assume a constant average size distribution of the coarse and intermediate fraction ambient samples. Therefore, and due to the smaller average size of the particles in the samples, the additional uncertainties from self-absorption corrections in the samples become negligible compared to the calibration standards.

We refer to the response to Comment #1 to see the changes in the text as a result of including self-absorption corrections and the associated uncertainties.

Table S3 in the supplement has been updated accordingly:

Table S3. Estimated total uncertainty (% of measured value) of the calculated element concentrations per size fraction, and detection limits for each element (ng m⁻³).

Element	PM _{10-2.5}	PM _{2.5-1.0}	PM _{1.0-0.3}	DL
	(%) ^a	(%) ^a	(%) ^a	(ng m ⁻³) ^b
Na ^c	59	59	60	2.552
Mg	55	55	55	0.962
Al	48	48	48	1.709
Si	43	43	43	0.420
Р	25	25	25	0.118
S	24	24	24	0.503
CI	24	24	24	0.158
K	24	24	24	0.031
Ca	21	21	21	0.267
Ti	24	26	27	0.024
V	30	30	24	0.008
Cr	27	27	26	0.015
Mn	83	69	46	0.042
Fe	21	21	21	0.033
Ni	22	22	21	0.005
Cu	21	21	21	0.028
Zn	21	21	21	0.058
Br	21	21	21	0.117
Sr	21	21	21	0.036
Zr	21	21	21	0.036
Mo	21	21	21	0.037
Sn	21	21	21	0.061
Sb	21	21	21	0.052
Ba	21	21	21	0.254
Pb	21	21	21	0.137

- ^a Combination of uncertainties regarding sample inhomogeneity (20 %), self-absorption corrections (Na-Si 54-35 %)^d, RDI flow rate (5 %), absolute and relative calibration (Na-K 13 %, Ca-Pb 2 %) and spectral analysis specific per element and size fraction (median uncertainties for all data points).
- ^b Taken as 3x the standard deviation of the spectra signals used for continuum corrections.
 - $^{\rm c}$ Na uncertainties might be underestimated due to the overlap with the L lines of Ni, Cu and Zn. In the current analysis the ratio of the L α to K α lines are determined empirically, and quantification of the associated uncertainties is under investigation.
 - $^{\rm d'}$ Uncertainties regarding self-absorption corrections are based on the microscopic analysis of the particle size on the calibration standards. The particle size of the dried droplets shows a geometric mean of the volume size distribution of 9 μ m, and 50 % of the particles are in the range 4-14 μ m.

Comment #3:

Figure S3b and Table S2 indicate that the SR-XRF data for V are much lower than the ICP-MS filter data for this element. Yet, on page 6, bottom paragraph, of the Supplement the authors suggest that the ICP-MS data for V could be underestimated. But if this would indeed be the case, the discrepancy between the SR-XRF data and correct ICP-MS data would even become larger. Was there no problem of (serious) spectral interference for V in the SR-XRF analysis? Could it not be that the V Kα peak area was underestimated for the RDI samples?

Response:

We agree that the explanation of the comparison between SR-XRF and ICP-MS data for V is inconsistent. The extraction efficiency of ICP-MS is unknown for this element, but correct ICP data would indeed only lead to larger V concentrations. The spectral sensitivity analysis for V shows an uncertainty of 13-22 % in the detection of the Kα line, dependent on the size fraction. Although this is considerably higher than for most other elements (only a few percent), we believe that this is not the main reason for the large underestimation for the XRF data compared to the ICP data. However, V is typically emitted in the fine fraction from fuel-oil combustion or industrial sources. Therefore, it is more likely that the XRF data strongly underestimate the V concentrations, in line with K, Sn and Pb due to the differences in the particle size range sampled by both measurement techniques. As a result, it would be more accurate to group V with K, Sn and Pb in Fig. S3d. This has been done in the new supplement and the text in Supplement C has been changed accordingly.

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1 Kerb and urban increment of highly time-resolved

trace elements in PM_{10} , $PM_{2.5}$ and $PM_{1.0}$ winter aerosol

3 in London during ClearfLo 2012

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Abstract

Ambient concentrations of trace elements with 2 h time resolution were measured in PM_{10-2.5}, PM_{2.5-1.0} and PM_{1.0-0.3} size ranges at kerbside, urban background and rural sites in London during winter 2012. Samples were collected using rotating drum impactors (RDIs) and subsequently analysed with synchrotron radiation-induced Xray fluorescence spectrometry (SR-XRF). Quantification of kerb and urban increments (defined as kerb-to-urban and urban-to-rural concentration ratios, respectively), and assessment of diurnal and weekly variability provided insight into sources governing urban air quality and the effects of urban micro-environments on human exposure. Traffic-related elements yielded the highest kerb increments, with values in the range of 10.4 to 16.6 for SW winds (3.3-6.9 for NE) observed for elements influenced by brake wear (e.g. Cu, Sb, Ba) and 5.7 to 8.2 for SW (2.6-3.0 for NE) for other traffic-related processes (e.g. Cr, Fe, Zn). Kerb increments for these elements were highest in the PM_{10-2.5} mass fraction, roughly 2 times that of the PM_{1.0-} _{0.3} fraction. These elements also showed the highest urban increments (~ 3.0), although no difference was observed between brake wear and other traffic-related elements. All elements influenced by traffic exhibited higher concentrations during morning and evening rush hour, and on weekdays compared to weekends, with the strongest trends observed at the kerbside site, and additionally enhanced by winds coming directly from the road, consistent with street canyon effects. Elements related to mineral dust (e.g. Al, Si, Ca, Sr) showed significant influences from traffic-induced resuspension, as evidenced by moderate kerb (3.4-5.4 for SW, 1.7-2.3 for NE) and urban (~ 2) increments and increased concentrations during peak traffic flow. Elements related to regional transport showed no significant enhancement at kerb or urban sites, with the exception of PM_{10-2.5} sea salt (factor of up to 2), which may be influenced by traffic-induced resuspension of sea and/or road salt. Heavy duty vehicles appeared to have a larger effect than passenger vehicles on the concentrations of all elements influenced by resuspension (including sea salt) and wearing processes. Trace element concentrations in London were influenced by both local and regional sources, with coarse and intermediate fractions dominated by traffic-induced resuspension and wearing processes and fine particles influenced by regional transport.

1 Introduction

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Ambient particulate matter (PM) has long been recognized to have a detrimental effect on public health in urban areas (e.g. Dockery and Pope, 1994). Of particular interest are particles with an aerodynamic diameter less than 10 µm (PM₁₀) as these particles can penetrate deeply into the lungs (Franklin et al., 2008; Zhou et al., 2011). Reche et al. (2012) reported even higher toxicity to human cells for the PM_{2.5-1.0} than for the PM_{10-2.5} fraction. Particle toxicity is known to vary significantly with PM composition and emission sources (Kelly and Fussell, 2012), with identified toxic constituents including soluble secondary inorganic particles, elemental and organic carbon, and especially metals. Effective mitigation strategies therefore require detailed, size-dependent characterization of particle composition and emission sources. In addition to their direct effects on human health, metals and trace elements are of importance because their high source specificity and atmospheric stability make them effective tracers for source apportionment. In Europe, four main source types in PM₁₀ are commonly identified: vehicles (with tracers including e.g. Fe, Ba, Zn, Cu), crustal materials (e.g. Al, Si, Ca, Fe), sea salt (mainly Na, Cl, Mg) and mixed industrial/fuel-oil combustion (mainly V, Ni, S) and secondary aerosol (mainly S) (Putaud et al., 2010; Viana et al., 2008). The contribution of mineral dust and sea salt in most urban areas is larger in PM₁₀ than in PM_{2.5} (Harrison et al., 2001; Weijers et al., 2011). Emissions from vehicle exhaust, industry and secondary aerosol are predominantly emitted and formed as PM_{1.0} or in PM_{2.5} (Bukowiecki et al., 2010; Harrison et al., 2011; Richard et al., 2011). Several of these sources have been directly linked to adverse health effects. For example, the largest aerosol source of human toxicity in Barcelona was attributed to traffic activities (encompassing vehicle emissions, road dust and secondary nitrate), with fuel oil combustion and industrial emissions also contributing to increased cancer risk (Reche et al., 2012). Turoczi et al. (2012) observed higher toxicity from direct emissions (e.g. from traffic) than from photochemically processed aerosol. The Clean Air for London project (ClearfLo; www.clearflo.ac.uk) is a multinational effort to elucidate the processes driving poor air quality in London, implemented through comprehensive measurements of particle- and gas-phase composition, and meteorological parameters (Bohnenstengel et al., 2014). ClearfLo builds upon recent modelling and monitoring studies in London (Arnold et al., 2004; Bohnenstengel et

al., 2011; Bohnenstengel et al., 2013; Harrison et al., 2012a; Mavrogianni et al.,

2011). Despite improved air quality, PM₁₀ concentrations are not decreasing, resulting in frequent exceedances of the daily PM₁₀ limit (Harrison et al., 2008). Such exceedances are caused by complex interactions of regional and local emission sources, together with meteorological factors such as wind speed, air mass origin, and daily cycles of the atmospheric boundary layer (Charron and Harrison, 2005; Harrison and Jones, 2005; Jones et al., 2010). Currently, emissions by industrial sources and stationary combustion are modest, while traffic is thought to contribute up to 80 % of the total PM₁₀ in London, compared to less than 20 % for the entire UK, according to emission inventories between 1970 and 2001 (Dore et al., 2003). The spatial density of emission sources found in typical urban environments leads to elevated particle concentrations compared to nearby rural locations. As an example, buildings may influence local meteorology by restricting air circulation (street canyon effect), producing human exposures that are orders of magnitude higher than those predicted by regional dispersion models (Zhou and Levy, 2008). This provides both acute exposure risk and increased long-term exposure for those passing through regularly, thereby producing a non-negligible impact on public health. To assess the impact of such micro-environments, we here investigate London trace element concentrations in terms of increments, defined as the concentration ratios between an environment of interest and a reference site (e.g. Charron et al., 2007). Only a few studies have investigated trace elements through simultaneous measurements at multiple sites. Harrison et al. (2012b) reported increments of kerbside to urban background sites in London for non-size segregated aerosol with a time resolution of 1 to 4 days. Theodosi et al. (2011) found that at urban and suburban sites in Athens and a regional site in Finokalia, Greece crustal elements dominate coarse particles (PM_{10-2.5}), whereas anthropogenic sources such as fossil fuel combustion were confined to fine particles (V, Ni and Pb have > 70 % of their mass in PM_{1.0}). Bukowiecki et al. (2009a) and Bukowiecki et al. (2010) examined trace elements in PM_{10-2.5}, PM_{2.5-1.0} and PM_{1.0-0.1} aerosol at street canyon and urban background sites in Zürich, Switzerland, and showed increasing increments (note: 1 means no increment) with particle size from about 1.2 (fine mode) to 2.4 (coarse mode) (averaged over all elements). All these studies report increments close to 1 for elements originating from regional sources such as sea salt and Saharan dust, while local, especially traffic-related sources yield increments around 2 for resuspensionrelated elements and between 3 and 5 for traffic-related elements. Additionally, the 1 h time resolution used by Bukowiecki et al. (2009a) and Bukowiecki et al. (2010) enabled identification of enhanced increments for resuspension and wearing related elements like Si and Sb during peak traffic flows.

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There is a need for more high time-resolved size segregated increment analyses to assess the exposure to trace elements from emission sources within urban areas under varying meteorological conditions. Here we present size segregated measurements of aerosol trace elements with 2 h time resolution performed simultaneously at kerbside and urban background sites in London, and a rural site outside London. We assess the effects of urban micro-environments on human exposure to particulate pollutants through the quantification of urban and kerb increments. These exposures are further investigated in terms of contributing emission sources, diurnal and weekly variability, local wind patterns, and regional transport effects.

2 Methods

2.1 Measurement campaigns

The ClearfLo project was a measurement program in and around London lasting two years (2011-2012) and including two month-long Intensive Observation Periods (IOPs) in 2012 (Bohnenstengel et al., 2014). This paper focuses on the winter IOP lasting from 6 January to 11 February 2012. Measurements took place at three sampling sites located at or near permanent air quality measurement stations in the Automatic Urban and Rural Network (AURN): a kerbside site close to a very busy road, an urban background site in a residential area, and a rural background site away from direct emission sources (see Fig. 1).

The urban background sampling site was at the grounds of the Sion Manning Secondary School in North Kensington (NK, lat 51°31'21"N, lon 0°12'49"W). NK is situated within a highly trafficked suburban area of London (Bigi and Harrison, 2010; Harrison et al., 2012a). During the ClearfLo IOPs this site served as the main measurement site and was upgraded with a full suite of particle- and gas-phase instruments, and instruments to measure meteorological parameters (Bohnenstengel et al., 2014). The kerbside site was located at Marylebone Road (MR, lat 51°31'21"N, lon 0°09'17"W) about 4.1 km to the east of NK (Charron and Harrison, 2005; Harrison et al., 2011). This site is located at the southern side of a street canyon, with an axis running approximately 260° to 80°. Measurements took place at 1 m from a busy six-lane road with a traffic flow of approximately 73 000 vehicles per day of which 15 % consist of heavy duty vehicles. Braking and stationary vehicle queues are frequent at the site due to a heavily used pedestrian light-controlled crossing (65 m west of MR) and a signal-controlled junction (200 m west of MR). The rural site at

the Kent Showgrounds at Detling (DE, lat 51°18'07"N, lon 0°35'22"E) was 1 2 approximately 45 km to the southeast of London downtown on a plateau at 200 m 3 a.s.l. surrounded by fields and villages, and was close to the permanent 4 measurement station of Kent and Medway Air Quality Monitoring Network. The site 5 provides excellent opportunities to compare the urban and kerbside air pollution with 6 the rural background pollution levels (Bohnenstengel et al., 2014; Mohr et al., 2013). 7 A busy road with ~ 160 000 vehicles per day is located approximately 150 m south of 8 DE. Meteorological parameters were measured at DE and at the British Telecom 9 (BT) Tower (lat 51°31'17"N, Ion 0°08'20"W), ~ 0.5 km east of MR (Harrison et al., 10 2012a).

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2.2 Instrumentation

13 **2.2.1 RDI-SR-XRF**

14 Rotating drum impactors

Rotating drum impactors (RDIs) were deployed at MR, NK and DE with a 2 h time resolution (see Table 1 for details). A detailed description of the RDI can be found in Bukowiecki et al. (2005), Bukowiecki et al. (2009c) and Richard et al. (2010). In short, aerosols are sampled through an inlet that removes all particles with aerodynamic diameter $d > 10 \mu m$ at a flow rate of 1 m³ h⁻¹. The particles are size segregated in three size ranges based on d (PM_{10-2.5} (coarse), PM_{2.5-1.0} (intermediate) and PM_{1.0-0.3} (fine)) by passing sequentially through three rectangular nozzles of decreasing size. Particle deposition occurs via impaction on 6 µm thick polypropylene (PP) foils mounted on aluminium wheels and coated with Apiezon to minimize particle bouncing effects. After the last impaction stage a backup filter samples all remaining particles before the air passes through a pump. After each 2 h sampling interval the three wheels rotate stepwise to a blank section of the foil before a new sampling interval takes place. The small-size collection limit of the fine fraction was previously estimated at 100 nm (Bukowiecki et al., 2009c; Richard et al., 2010). However, new laboratory measurements of the RDI collection efficiency indicate an instrumentdependent (i.e. based on the machining of the specific nozzle) small-end cut point of approximately 290-410 nm (see Supplement A for details). This results in sampling of a smaller size range (PM_{1.0-0.3}) than the PM_{1.0-0.1} range reported in previous studies, and influences the measured concentrations of elements with significant mass near this cut point (S, K and Pb).

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SR-XRF analysis

3 Trace element analysis on the RDI samples was performed with synchrotron 4 radiation-induced X-ray fluorescence spectrometry (SR-XRF) at the X05DA beamline 5 (Flechsig et al., 2009) at the Swiss Light Source (SLS) at Paul Scherrer Institute 6 (PSI), Villigen PSI. Switzerland and at Beamline L at Hamburger 7 Synchrotronstrahlungslabor (HASYLAB) at Deutsches Elektronen-Synchrotron 8 (DESY), Hamburg, Germany (beamline dismantled November 2012). The samples 9 with the deposited particles were placed directly into the X-ray beam. Irradiation of 10 the samples took place at a 45° angle for 30 s. The light spot of the incoming beam 11 was ~ 140 by 70 µm at SLS (monochromatic excitation at 10.5 keV, in vacuum) and 12 ~ 80 by 150 µm at HASYLAB (polychromatic excitation, in air). Fluorescence light 13 produced by the elements in the samples was detected by energy-dispersive 14 detectors (silicon drift detector at SLS, nitrogen cooled Si(Li)-detector at HASYLAB) 15 at a 90° angle relative to the incoming beam. At SLS Kα lines of the elements with 16 atomic number Z = 11-30 (Na-Zn) were measured, and at HASYLAB K α lines of the 17 elements with Z = 22-56 (Ti-Ba) and L α lines of Z = 82 (Pb).

The fluorescence counts per element were calibrated to the element mass concentration using multi-element standards, where each standard consisted of a set of preselected elements in 5 different concentrations ranging between 0.05 and 0.4 µg cm⁻². The absolute element concentrations in these standards were determined with inductively coupled plasma-optical emission spectroscopy (ICP-OES). The absolute calibration factor for the SR-XRF system was referenced to Fe and determined from the linear relation between the SR-XRF response and the ICP-OES measurements. Because the fluorescence yield increases with atomic number Z, a relative calibration curve was constructed as follows: for each element present in the standards and having a detectable Ka₁ line, an absolute calibration factor was determined as for Fe, and a dimensionless relative response factor was calculated as the ratio of this absolute factor to that of Fe. These relative response factors were plotted as a function of line energy and a polynomial curve was fit to obtain response factors by interpolation for elements not present in the standard. In total 25 elements were quantified (Na, Mg, Al, Si, P, S, Cl, K, Ca, Ti, V, Cr, Mn, Fe, Ni, Cu, Zn, Br, Sr, Zr, Mo, Sn, Sb, Ba, Pb). Details of the methodology can be found elsewhere (Bukowiecki et al., 2005; Bukowiecki et al., 2008; Richard et al., 2010), with the following significant changes (see Supplement B for further details):

- 1 1. At SLS, we used an e2v SiriusSD detector (SiriusSD-30133LE-IS) and in-house
- 2 built vacuum chamber to extend the measured range of elements down to Na and
- 3 Mg.

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- 4 2. Reference standards for calibration of element fluorescence counts to mass
- 5 concentrations were produced on the same 6 µm PP substrate as used for RDI
- 6 sampling allowing the use of identical geometry and irradiation time for RDI samples
- 7 and reference standards, thereby reducing uncertainties in absolute and relative
- 8 calibrations.
- 9 3. Data were processed with the Spectral Analysis for Multiple Instruments toolkit
- 10 for XRF (SAMI-XRF) developed in-house within the IGOR Pro software environment
- 11 (Wavemetrics, Inc., Portland, OR, USA). SAMI handles spectral fitting, quantification
- 12 of associated uncertainties, and calculation and application of calibration parameters.
 - XRF is sensitive to self-attenuation of fluorescence radiation in the sample and depends on the sample composition and density, as well as particle layer thickness or particle size. The PM sample thickness of the coarse and intermediate fractions was maximally 0.7-1.5 µm at a maximum concentration of 10 µg m⁻³ total PM mass for each sample. For these fractions, self-absorption therefore mainly occurs within the individual particles (geometric mean of 5 and 1.6 µm for PM_{10-2.5} and PM_{2.5-1.0} fractions, respectively). For the fine fraction the PM layer is several micrometres thick, resulting in absorption inside the PM layer. However, most mass of the lightest elements (Na-Si) is restricted to the coarse and intermediate fraction. We therefore neglect self-absorption effects in the fine fraction samples. The calculated layer thickness of the dried calibration solution on the calibration standards is negligible at 3-60 nm, but the particle size of the dried droplets shows a geometric mean volume size distribution of $9 \pm 5 \mu m$ and is therefore relevant for self-attenuation. Attenuation factors (AF) were calculated for the calibration standards as well as for the coarse and intermediate fraction samples for Na, Mg, Al and Si, as a function of density, mass attenuation coefficient and particle size, according to a simple attenuation model (Table 2; Formenti et al., 2010). The AF of heavier elements were negligible within the measurement uncertainties. The attenuation of the calibration standards is taken into account for all samples, and additional corrections are applied to the coarse and intermediate samples. Calzolai et al. (2010) found comparable selfabsorption effects for samples of different composition, total loading and sampling site. Because the elemental composition and particle size distribution of each sample are unknown, we assume a uniform correction for each element within a given size fraction. The overall AF are 0.22-0.52, 0.32-0.55, 0.43-0.61 and 0.51-0.64 for Na,

Mg, Al and Si, respectively (calculated as correction factor of calibration standard/sample).

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2.2.2 Other measurements

Here a short description is given of relevant particle- and gas-phase instruments deployed at MR, NK and DE during the winter IOP. Daily PM₁₀ filter samples (midnight to midnight) were collected at MR and NK using Partisol 2025 samplers (Thermo Scientific, Inc.). The filters were digested in a 1:2 mixture of perchloric and hydrofluoric acid, and subsequently analysed by ICP-mass spectrometry (ICP-MS, calibration with NIST standards) for the determination of Na, Al, Ca, Ti, V, Mn, Fe, Ni, Cu, Zn, Sr, Mo, Sb, Ba and Pb. Additionally, Mg, K and Sn were available at NK. High-resolution time-of-flight aerosol mass spectrometers (HR-ToF-AMS, Aerodyne Research, Inc., Billerica, MA, USA) were deployed at MR (5 min time resolution), NK (5 min resolution every 30 min), and DE (2 min resolution) to characterise the nonrefractory submicron aerosol components (DeCarlo et al., 2006). PM₁₀ mass concentrations were measured at all three sites with FDMS-TEOM (Filter Dynamics Measurement System Tapered Element Oscillating Microbalances; Thermo Scientific, Inc.) with a 1 h time resolution. NO_x measurements at MR and NK were performed with a NO_x chemiluminescent analyser with a single chamber and a single detector (API, A Series, model M200A; 15 min resolution). At DE NO was determined with a Thermo Scientific 42i analyser and NO2 with an Aerodyne CAPS-NO2 (SN 1002) and an Aerodyne QCL-76-D. These NO and NO₂ measurements were summed together to obtain NO_x (1 min resolution). Black carbon (BC) was measured with a 2-wavelength Aethalometer (λ = 370 and 880 nm, model AE22, Magee Scientific) at MR and a 7-wavelength Aethalometer ($\lambda = 370-950$ nm, model AE31, Magee Scientific) at NK and DE (5 min resolution), with a 2.5 µm cyclone at MR and DE and a 3.5 µm cyclone at NK. Traffic counts by vehicle group at MR from road sensors (number of vehicles per 15 min) were available as well. Wind direction and wind speed data for MR and NK were taken from the BT Tower (30 min resolution) where anemometers were placed to the top of an open lattice scaffolding tower of 18 m height on top of the main structure (190.8 m a.g.l.; Wood et al., 2010), whereas local data were used at DE (1 min resolution). Air mass origins were analysed with back trajectory simulations using the UK Met Office's Numerical Atmospheric Modelling Environment (NAME) dispersion model (Jones et al., 2007).

3 Data intercomparison and uncertainty

Here we compare RDI-SR-XRF data with independent filter data (24 h PM₁₀ trace element data analysed with ICP-MS; roughly 9 % uncertainty at a 95 % confidence interval) for 18 elements collected at MR and NK (no filter data was available at DE). For this comparison, the three size ranges of the RDI were summed up to total PM₁₀ and averaged to the filter collection period. Details of the intercomparison results can be found in Supplement C. In short, the majority of the elements (Al, Ca, Ti, Mn, Fe, Cu, Zn, Sr, Sb, Ba) agree within approximately \pm 50 % with Pearson's R > 0.78. Na and Mg agree as well, but have higher uncertainties due to self-absorption corrections. Fit coefficients deviate more fFor the other elements, disagreement can be attributed due to low or unknown filter sample extraction efficiencies (V. Ni, Mo), uncertainties in the XRF relative calibration (Na, Mg) and differences in the particle size range sampled by the two measurement techniques (K, V, Sn, Pb). Thus, for the measured size range, the intercomparison calls into question only the absolute magnitudes of Na and Mg concentrations determined by the XRF. However, all these elements are retained in the ensuing analysis as (1) they are well correlated with the filters (Pearson's R > 0.89); (2) they yield internally consistent results (e.g. appropriate ratio for sea salt), as described in the following sections; (23) the ensuing analysis relies on relative changes/ratios per element across sites and is therefore not affected by a systematic bias in absolute magnitude.

The agreement between XRF and filter measurements in the present study compares favourably with that obtained in previous intercomparisons of trace element measurement techniques. Comparison of RDI-SR-XRF with daily element concentrations from a high volume sampler followed by subsequent analysis using laboratory-based wavelength dispersive XRF (Bukowiecki et al., 2005) and by ICP-OES and ICP-MS (Richard et al., 2010) yielded slopes between 0.7 and 1.6 (except for S and K) with Pearson's R > 0.5. The spread/biases in these intercomparisons are not necessarily due to SR-XRF issues, as can be seen from a comparison by Salcedo et al. (2012) of ICP with proton-induced X-ray emission (PIXE) and AMS trace element measurements. Agreement between ICP and PIXE data was in the same range as between either method and the AMS data, with slopes ranging between 0.06 and 0.93 with Pearson's R from about 0.3 to 0.7.

Estimated uncertainties (per size fraction) and detection limits for each measured element are given in Supplement Table S3. A brief overview is presented here:

- 1. RDI sampling: the fluctuations in the flow rate are negligible within 5 % (Richard et
- 2 al., 2010) and the uncertainties in the size cut off are discussed in Supplement A.
- 3 2. SR-XRF accuracy: uncertainties in the absolute and relative calibrations affect
- 4 absolute/fractional concentrations, but cancel out for relative changes/ratios, because
- 5 all samples were measured under the same calibration conditions.
- 6 3. Issues such as imperfect flatness of the sample foils and detector dead time
- 7 corrections (Richard et al., 2010) reduce measurement precision but affect all
- 8 elements with the same scaling factor.
- 9 4. SR-XRF measurement precision is affected by sample inhomogeneity, and
- 10 | spectral analysis and self-absorption correction uncertainties. Sample inhomogeneity
- 11 was assessed by Bukowiecki et al. (2009c) and found to contribute ± 20 %
- 12 uncertainty.
- 13 For most elements, except Mn and the lightest elements, sample inhomogeneity is
- the largest source of uncertainty. Mn is affected by spectral analysis uncertainties
- 15 due to peak overlap with Fe, which is present in much higher concentrations.
- 16 Therefore, a small bias change in the energy calibration as function of detector
- channel leads to a large change in the peak area of Mn. Self-absorption effects are a
- 18 significant source of uncertainty for the lightest elements (Na-Si), but the good
- 19 comparisons to the filter data suggest that the corrections lead to reasonable results.
- 20 All data points lie well above their element detection limits, resulting in negligible
- 21 uncertainties from the signal strength. In addition, RDI-SR-XRF measurements (both
- 22 absolute/fractional and relative/ratio) are affected by atmospheric variability. This
- variability is likely the predominant source of the data spread evident in Table 3 and
- the following analyses.

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4 Results and discussion

4.1 Trace element concentrations

- 28 During the ClearfLo winter IOP total mass concentrations of the analysed trace
- 29 elements ranged from less than 0.1 μg m⁻³ to ~ 2013 μg m⁻³. Typically,
- 30 concentrations were highest at MR and lower at NK and DE, and decreased with
- 31 particle size. An overview of the obtained trace element concentrations as a function
- 32 of size and site is given in Table 3. Note that S is not a trace element, but is
- 33 commonly reported in trace element studies and is a good tracer for regional

transport. Among the analysed trace elements, highest concentrations at MR were found for CI (28 %), Na (27 %) and Fe (21 %). At NK this was the case for CI (33 %), Na (22 %) and Fe (11 %) and at DE CI (30 %), Na (25 %) and S (20 %)Na (37 %), CI (19 %) and Fe (17 %). At NK this was the case for Na (47 %), CI (19 %) and Fe (7 %) and at DE Na (49 %), S (11 %) and Mg (7 %). Total analysed mass measured by the RDI-SR-XRF (trace elements + S) contributed on average $\frac{2416}{10}$ % to the total PM₁₀ mass (from FDMS-TEOM) of 32 (5-74) µg m⁻³ at MR (not extrapolated to the corresponding oxides), $\frac{4712}{10}$ % to the mass of 23 (1.4-63) µg m⁻³ at NK and $\frac{4410}{10}$ % to the mass of 17 (0.5-58) µg m⁻³ at DE.

A comparison between the contributions of coarse, intermediate and fine fractions to the total PM₁₀ mass of each trace element is shown in Fig. 2 for the three sites. Trace elements at MR are dominated by the coarse fraction. Analysis in the following sections and previous measurements at this site (Charron and Harrison, 2005) suggest this is caused by large contributions of resuspension and traffic-related mechanical abrasion processes, which primarily contribute to the coarse fraction. For all elements at this site, except S, Br and Pb, the coarse fraction contributes more than 50 %. Mass fractions of intermediate mode elements to total PM₁₀ are rather constant with contributions ranging from 13 to 27 %. The fine fraction contributes up to 50 % of total mass for S, K, Zn, Br and Pb; for other elements fine contributions are less than 20 %. S, K, Zn, Br and Pb are typically dominated by the fine fraction with known sources including heavy oil combustion (S, K, Zn; Lucarelli et al., 2000), traffic exhaust (Br, Pb; Formenti et al., 1996), industrial processes (Zn, Pb; Moffet et al., 2008), and secondary sulphate and wood combustion (S, K, Pb; Richard et al., 2011).

For most elements, particle mass contributions of the smaller size fractions are more important as one moves from kerbside to urban background to rural sites (Fig. 2). The relatively large fine fraction contribution at DE is probably caused by the absence of local traffic which results in lower contributions of resuspension and traffic-related processes to total element concentrations. A different behaviour is observed for Cr, Ni and Mo with on average 80 % of their mass at DE in the coarse fraction, compared to 73 % at MR and 60 % at NK. The time series of these coarse mode species are very spiky, are slightly enhanced with SW winds, but are not collocated with measurements of BC and AMS species, suggesting emissions from a local industrial source, potentially from stainless steel production (Querol et al., 2007; Witt et al., 2010) near DE rather than regional transport.

Comparing the contributions of groups of elements to total trace element concentrations at the sites provides an overview of local and regional sources affecting London; a detailed source apportionment study will be the subject of a future manuscript. Na, Mg and CI are typical sea salt elements and contribute around 6558 % to the total PM₁₀ trace element mass at all three sites, indicating that the air pollutant levels caused by elements are dominated by natural emission sources being transported to London. Mineral dust elements (AI, Si, Ca, Ti) mainly brought into the air via resuspension contribute on average 4412 % at MR, NK and DE. For some specific brake wear elements (Cu, Sb, Ba) these contributions are 4.41.5, 0.40.7 and 0.30.4 % at MR, NK and DE, respectively. Although these metals contribute a small fraction of total PM₁₀ mass concentrations, they induce adverse health effects. Xiao et al. (2013) e.g. found that Zn, Fe, Pb and Mn were the major elements responsible for plasmid DNA damage, whereas Kelly and Fussell (2012) found that increases in PM₁₀ as a result of increased Ni, V, Zn and Cu contributions showed highest mortality risks, as opposed to increased Al and Si.

4.2 Urban and kerb increment

4.2.1 Urban increment

The urban increment compares the trace element concentrations at the urban background site to the concentrations at the rural site, and is calculated here as the ratio of concentrations at NK to DE. Figure 3 shows the mean, median and 25-75th percentile urban increment ratios for the coarse, intermediate and fine fractions per element. Most elements, except Ni and coarse mode Cr are enriched at the urban background site by factors between 1.0 and 6.5 (median ratios). Increments decrease towards smaller sizes. Ni and coarse mode Cr show higher concentrations at DE relative to NK, as does the mean value of coarse Mo. Especially at DE Cr and Ni show strong correlations with Pearson's *R* of 0.85. As discussed in the previous section, enhanced coarse mode Cr, Ni and Mo may indicate an industrial source near the rural site.

Coarse mode Zr exhibits low concentrations at DE, where the median value actually falls below detection limit, though discrete events above detection limit also exist. For this reason, the median-based urban increment is not plotted, while the mean ratio is driven by several large concentration peaks at NK, resulting in a large mean ratio of 21. In the case of Cl, a large spread in the urban increment values is seen for all

three size ranges. Cl is likely depleted relative to other sea salt elements like Na and Mg (throughout the campaign Cl concentrations fall to 0, whereas Na and Mg concentrations remain positive) due to replacement by nitrate, and the extent of such depletion is greater in small particles (Nolte et al., 2008). At DE, Cl depletion seems apparent at all size ranges, whereas at MR depletion mainly takes place in the PM_{1.0-0.3} fraction. NK shows Cl depletion especially in the PM_{1.0-0.3} fraction, but to some extent also in intermediate mode particles.

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For ease of discussion, we empirically group elements based on similar urban increment values. Mn, Fe, Cu, Zn, Zr, Mo, Sn, Sb and Ba show urban increments on average of 3.5 in the coarse, 3.1 in the intermediate and 2.0 in the fine fraction (Fig. 3). These have been identified as traffic-related elements by e.g. Amato et al. (2011); Bukowiecki et al. (2010); Minquillón et al. (2014); Richard et al. (2011) and Viana et al. (2008). Zr has also been linked to mineral dust (Moreno et al., 2013). We can understand that from analysing the Enrichment Factors of these elements (EF). EF is a measure of the enrichment of elements relative to the upper continental crust (UCC) and is defined as ppm metal in the sample / ppm metal in UCC with Si as reference material (UCC from Wedepohl, 1995). Zr is the only element in this traffic group that is depleted in the atmosphere relative to their UCC concentrations, but with concentrations at NK higher than at DE. Most other elements clearly indicate anthropogenic origin with EF > 10. Dependent on the method, Zr can be either grouped with traffic-related elements or with dust elements. The urban increments are similar to that of NO_x, where concentrations at NK were on average a factor 4.9 higher than at DE (the mean concentration at NK was 68 ppb, at DE 14 ppb). Black carbon (BC), a marker for both traffic and wood burning emissions, had an urban increment of only 1.1 (concentration at NK 757 ng m⁻³, at DE 633 ng m⁻³), likely due to local wood burning emissions around DE (Mohr et al., 2013). Al, Si, Ca, Ti and Sr as markers for mineral dust (e.g. Amato et al., 2009; Lin et al., 2005; Lucarelli et al., 2000) show a factor 2.0 higher concentrations at NK relative to DE in the coarse, 1.9 in the intermediate and 1.6 in the fine fraction (EF < 10). These results indicate that moving from rural to urban backgrounds yields a larger relative increase in traffic than in mineral dust elements. Surprisingly, sea salt elements (Na, Mg, Cl) show higher concentrations at NK than at DE of up to a factor of 2 for the coarse mode, despite the expected dominance of regional over local sources. This highlights the potential importance of sea or road salt resuspension by traffic. Similar urban increment values for traffic-related, resuspension and sea salt elements have been observed by Lee et al. (1994) for particles below a few µm. Theodosi et al. (2011)

- 1 also found higher increments (> 2) for trace elements in PM₁₀ aerosol from local
- 2 anthropogenic sources like fossil fuel combustion (V, Ni, Cd) and traffic (Cu), relative
- 3 to long-range transported Saharan dust (Fe, Mn) with increments close to 1.
- 4 However, our study suggests that the non-size-resolved increment values reported in
- 5 the cited studies do not fully capture the urban/rural differences.
- 6 The influence of regional transport by anthropogenically produced elements (Fig. 3)
- 7 is seen by the low urban increments between 1.1 and 1.8 for P, S, K, Zn, Br, Sn and
- 8 Pb in PM_{1.0-0.3} (EF > 25) and of 1.6 for total PM₁₀ mass (concentration at NK 23 μ g m⁻
- 9 3 , at DE 17 µg m⁻³). The concentrations of the main components in PM₁₀ (sulphate,
- 10 nitrate and secondary organic compounds) within an urban area are mostly
- influenced by regional transport, as found in London during the REPARTEE project
- 12 (Harrison et al., 2012a) and in Paris during the MEGAPOLI project (Crippa et al.,
- 13 2013; Freutel et al., 2013), resulting in low increments for total PM₁₀ mass. Similar
- urban increment values (1.3 to 1.8) for 1 and 24 h total PM_{2.5} mass concentrations
- were reported across many sites in the UK (Harrison et al., 2012c).

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4.2.2 Kerb increment

- 18 While the urban increment investigates the effect of diffuse emission sources on
- 19 particle concentrations, the kerb increment investigates an urban micro-environment,
- 20 specifically the local effects of roadside emissions and activities. Here, the kerb
- 21 increment is calculated as the ratio of concentrations at MR to NK. However,
- 22 observed concentrations at MR strongly depend on wind direction, because the road
- 23 runs from approximately 260° to 80° and the street canyon with the surrounding
- buildings and intersections creates a complex wind circulation system (Balogun et al.,
- 25 2010). Since the measurement station is located at the southern side of the canyon,
- 26 measurements during time periods with winds from the south are influenced by on-
- 27 road emissions on top of the urban background pollution. Higher concentrations were
- observed with SSE winds, i.e. perpendicular to the direction of the road by e.g.
- 29 Balogun et al. (2010), Charron and Harrison (2005) and Harrison et al. (2012b).
- 30 In this study, the RDI-SR-XRF data was split into four equally spaced wind direction
- 31 sectors based on wind direction data; N (315 45°), E (45 135°), S (135 225°) and
- 32 W (225 315°). Figure 4 shows size-resolved trace element concentrations per wind
- 33 sector normalized to the global median concentration for each element at MR. As
- expected, winds from the south yield the highest concentrations, whereas northern
- winds yield the lowest, independent of size fraction. West and east winds are parallel

- 1 to the street canyon and yield intermediate concentrations. Similar behaviour is
- 2 observed for NO_x, and no directional biases for high wind speeds are observed
- 3 (Supplement Fig. S6).
- 4 Traffic-related and some other anthropogenically-related elements (V, Cr, Mn, Fe, Ni,
- 5 Cu, Zn, Zr, Mo, Sn, Sb, Ba) show the strongest wind direction dependency with up to
- 6 a factor of 2-3 higher concentrations during S relative to N winds for the three size
- 7 fractions (Fig. 4). A factor of 1.5-2 is obtained for resuspended dust elements.
- 8 Harrison et al. (2012b) found a ratio of 2 for Fe (as tracer for brake wear) and 1.2 for
- 9 Al (as tracer for mineral dust) for SW versus NE winds for particles between 2 and 3
- 10 µm. However, they were limited by their time resolution of several days, resulting in
- 11 potentially substantial wind direction variations during each measurement, which
- would blur the different conditions and yield reduced ratios.
- Other elements show only minor correlations with wind direction (Fig. 4), indicating
- more influence from regional transport, instead of being locally affected by traffic.
- Only fine mode S, K and Br seem to be enriched with winds from the east, potentially
- related to long-range transport from the European continent.
- 17 Local wind direction has a greatly reduced effect at urban background and rural sites.
- 18 At NK, the element concentrations are only subject to high concentration outliers for
- 19 E winds (Supplement Fig. S4), potentially caused by the transport of pollutants from
- 20 downtown London, or by lower wind speeds occurring with E winds resulting in
- 21 reduced dilution and increased concentrations of traffic pollutants (e.g. NO_x)
- throughout the city (Supplement Fig. S6). The rural site hardly shows wind direction
- 23 dependent concentrations (Supplement Fig. S5-6). Interpretation of data from the E
- sector is unclear due to the low number of data points (45 out of 318 data points).
- 25 Only data from the N sector show enhanced concentrations for several elements
- 26 correlating with higher wind speeds and back trajectories consistent with transport
- from continental Europe.
- 28 To simplify reporting of the kerb increment and facilitate comparison with previous
- studies (e.g. Harrison et al., 2012b), we combined the south/west sectors and the
- 30 north/east sectors into SW (135-315°) and NE (315-135°) sectors. To eliminate
- 31 meteorological and/or regional transport effects, this segregation is performed at both
- 32 MR and NK. The kerb increment is then calculated as the ratio of MR to NK and
- 33 shown in Fig. 5 (Supplement Fig. S7 shows the increments for the 4 individual
- 34 sectors). As with the urban increment, we focus on the ratio of the medians at MR
- 35 and NK to reduce the effects of outliers. Two features become directly visible; the

kerb increment is much higher for coarse than for intermediate and fine particles, and kerb increments are much higher for SW than for NE wind conditions. With the latter, kerb increments are on average 2.7, 1.6 and 1.7 for coarse, intermediate and fine mode particles, respectively. This significant enhancement is likely due to recirculation of particles within the street canyon following their resuspension and/or emission by traffic. However, these increments are much smaller than those observed in the SW sector, where enhancements relative to NK of 6.7, 3.3 and 3.1 (coarse, intermediate, fine) are observed. These results indicate the existence of micro-environments within the street canyon dependent on wind direction.

As in the previous discussion, we again group elements by kerb increment (Fig. 5). The first group consists of Cu, Zr, Mo, Sn, Sb and Ba and yields the highest increments in the coarse mode ranging from 10.4 to 16.6 in the SW sector (3.3-6.9 for NE). These elements are typically associated with brake wear (e.g. Bukowiecki et al., 2009b; Harrison et al., 2012b), and are much higher than the increments of 4.1 to 4.4 reported by Harrison et al. (2012b) at the same sites for particles < 21 μm. They assigned Fe, Cu, Sb and Ba to brake wear, but in the current study Fe has a significantly lower kerb increment than other brake wear tracers, suggesting a significant alternative source. When combining all size fractions and ignoring wind direction influences, increments in this study are about 4.9, and more similar to previous studies. The discrepancies between the kerb increments obtained using these two calculation strategies highlights the difficulties in characterizing human exposure to locally generated pollutants in urban environments, as the detailed topography and microscale meteorology greatly alter particle concentrations, and the effects are size-dependent. Amato et al. (2011) calculated road side increments in Barcelona for trace elements in PM₁₀ with a 1 h time resolution and found increments for brake wear elements of only 1.7 (based on Fe, Cu, Sb, Cr, Sn). These low increments are probably due to the reduced dispersion in Barcelona caused by a complex topography, resulting in high urban background levels.

The second group consists of V, Cr, Mn, Fe, Ni, Zn and Pb with increments of 5.7-8.2 (PM_{10-2.5}) in the SW sector (2.6-3.0 for NE) (Fig. 5). V and Ni are typically assigned to industrial sources and heavy-oil combustion (e.g. Mazzei et al., 2007; Viana et al., 2008), Zn is usually associated with tire wear (e.g. Harrison et al., 2012b; Lin et al., 2005), and the other elements are commonly associated with traffic-related emissions (e.g. Amato et al., 2013; Bukowiecki et al., 2009a; Richard et al., 2011). We label this group as anthropogenically-influenced (ANTH). The EF of V, Cr and Ni

are much lower than those of the other elements in this group (24 vs. > 10), indicating at least to some extent different source origins. These kerb increments are similar to the ones for NO_x of 8.5 for SW and 2.4 for NE, confirming the anthropogenic influence (traffic and other sources) on these elements. The high braking frequency at MR due to congested traffic probably resulted in increased kerb increments of brake wear relative to ANTH elements that are also influenced by local traffic and other sources around NK. Increments of these ANTH elements are higher than previously reported values of 1.8-4.5 for studies with low time resolution and non-size segregated particles (Boogaard et al., 2011; Janssen et al., 1997). The high increments presented here might be caused by street canyon effects, trapping pollutants emitted at street level and preventing dilution to the urban background. The enhanced kerb increments for brake wear relative to ANTH elements are apparent in all three size fractions, although increments become more similar towards smaller sizes with a factor 1.7 between both element groups in the coarse, 1.5 in the intermediate and 1.4 in the fine mode. Both groups show the additional information gained with size-segregated aerosol, where exposure to trace elements in the street canyon relative to the urban background increases with particle size, either caused by increased traffic-related emissions with particle size or by more efficient transport of submicron particles from street sites to the urban background. Furthermore, the highly time-resolved element measurements presented here enabled us to resolve the systematic, wind direction dependent variability in kerb increments.

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The third group is associated with mineral dust (AI, Si, Ca, Ti, Sr) with coarse mode increments of 3.4-5.4 for SW winds (1.7-2.3 for NE) (Fig. 5). These elements are brought into the air both by traffic-induced resuspension and transport from other locations. This second process increases both urban background and kerbside concentrations, and thus reduces kerb increments relative to direct traffic-related elements. Lower kerb increments for mineral dust than traffic-related elements are generally observed in increment studies (Amato et al., 2011; Boogaard et al., 2011; Bukowiecki et al., 2009b; Harrison et al., 2012b), although the dust increments found in this study are larger than most reported increments (typically 1-2). As in the traffic-related groups, increments increase with particle size, indicating enhanced human exposure at the street side of particles above 1 μ m.

Na, Mg and CI (sea salt) form the fourth group and yield kerb increments of 1.0 to 2.7, independent of size fraction but with slightly enhanced ratios with SW compared to NE winds (Fig. 5). Similar increments were observed for total PM₁₀ mass. As

- 1 discussed for urban increments, even though these elements have regional sources,
- 2 they are influenced by resuspension processes within the urban area which are
- 3 enhanced at kerbside sites.
- 4 The remaining elements (P, S, K, Br) can be grouped together. In the coarse mode,
- 5 these elements yield increments similar to the mineral dust group, indicating that this
- 6 group is influenced by resuspension processes in the street canyon (Fig. 5).
- 7 However, especially in the fine mode increments around 1 were found, consistent
- 8 with regional transport dominating over local emission sources.

4.3 Temporal trends in trace element concentrations

In contrast to traditional trace element measurements, the RDI-SR-XRF enables measurement of element concentrations with high time resolution (2 h in this work). This enables investigation of diurnal cycles, which are useful both for source discrimination and in determining the processes contributing to elevated PM levels. We also discuss weekly cycles, which can be useful in distinguishing emissions from heavy duty and passenger vehicles (HDV and LDV); HDV numbers typically diminish during the weekend. Back trajectory analysis aids source discrimination by understanding regional transport influences by different air mass origin. Here we discuss the temporal trends of trace elements in five groups based on expected sources and the increment analyses in Sect. 4.2, in order of increasing local influence: regional background, sea salt, mineral dust, traffic-related and brake wear.

Figures 6 and 7 show size-segregated median diurnal and weekly cycles, respectively, for 5 elements representative of the classes mentioned above: Na (sea salt), Si (mineral dust), S (regional background), Fe (traffic-related) and Sb (brake wear) at the three sites. Because of the wind direction effect evident at MR, diurnal cycles at all three sites are shown for SW and NE winds. Wind direction analyses are not incorporated into the weekly cycles because the month-long campaign provided insufficient data points for meaningful division. This also means that weekly cycles are subject to influences by mesoscale events. For example, sea salt shows no clear weekly cycle, except for a peak on Fridays in intermediate and fine fractions coinciding with westerly winds, which coincidentally occurred more frequently on Fridays than on other days. Except for such events, regionally dominated elements tend to display flat, featureless diurnal/weekly cycles, while elements dominated by recurring local processes (e.g. traffic patterns) show interpretable features. Diurnal

and weekly cycles of all other elements can be found in Supplement Fig. S8-9. For comparison, diurnal and weekly cycles of NO_x and total PM₁₀ mass at all sites, and of traffic flow at MR are shown in Fig. 8. The time series of these species were averaged to the RDI collection times before obtaining the cycles. BC diurnal and weekly cycles (not shown) are very similar to those of NO_x.

4.3.1 Regional influences

Elements dominated by regional sources (P, S, K, Br) occur mainly in the fine fraction and are similar to total PM₁₀ mass in showing no obvious diurnal and weekly patterns. This interpretation is consistent with the urban/kerb increment analysis discussed in Sect. 4.2. Weekly patterns suggest fine Zn and Pb are also dominated by regional transport (Supplement Fig. S9). P, S and K have been identified as tracers for mixed wood combustion and secondary sulphate (Amato et al., 2011; Richard et al., 2011), whereas Hammond et al. (2008) have identified S, K and Pb from mixed secondary sulphate and coal combustion. Br is usually associated with sea salt (Lee et al., 1994; Mazzei et al., 2007) or traffic emissions (Gotschi et al., 2005; Lee et al., 1994), but Maenhaut (1996) has also found Br, together with S, K, Pb and other elements in biomass burning. In this study, the diurnal cycle of fine Br is different from the Na, Mg and Cl cycles, but more similar to K. Br is thus likely more associated with wood burning than with other sources. The time series of fine S, K, Zn, Pb at NK (very similar at MR and DE) are explored in relation to total PM₁₀ mass, wind direction and air mass origin, and compared to

The time series of fine S, K, Zn, Pb at NK (very similar at MR and DE) are explored in relation to total PM₁₀ mass, wind direction and air mass origin, and compared to representative elements from the other emission groups (coarse Na, Si, S, Sb; Fig. 9). Air mass origin was studied with back trajectories simulated for three case study periods (marine, European mainland and locally influenced) using the NAME model (Jones et al., 2007). Particles are released into the model atmosphere from the measurement location and their origin is tracked using meteorological fields from the Unified Model, a numerical weather prediction model. Each particle carries mass of one or more pollutant species and evolves by various physical and chemical processes during 24 h preceding arrival at NK. Potential emission source regions can be highlighted along the pathway to the measurement site at 0-100 m above ground.

Under marine air mass origin (case A, 18-24 January, Fig. 9) with strong W winds the concentrations of the fine mode elements are fairly low, whereas sea salt concentrations are enhanced (see Na in Fig. 9). Although the air mass has also passed over Ireland and the Midlands, the influence of these rather sparsely

populated regions on pollution levels seems small. This is confirmed by low total PM₁₀ mass and NO_x concentrations. Enhanced fine fraction and total PM₁₀ mass concentrations (latter not shown) occur during north easterlies with high wind speeds from the European mainland (case B) bringing in pollutants through regional transport. During this episode, both the urban background and rural site observed the highest concentrations for these trace elements of the entire campaign. Traffic influenced species were not enhanced during this pollution episode. Elevated concentrations of all trace elements, NO_x and PM₁₀ mass occurred only during a local pollution episode of roughly 3 days caused by local air mass stagnation over London and the south eastern UK (case C). The very high concentrations observed in case B through regional transport from the European mainland were identified as the main reason for PM₁₀ limit exceedances at urban background sites in London by Charron et al. (2007), while exceedances were much less frequent under marine influenced air as

4.3.2 Sea salt

represented by case A in this study.

The sea salt group yields comparable, rather flat diurnal cycles for fine and intermediate mode Na, Mg and Cl, and coarse mode Na and Cl (Na in Fig. 6; others in Supplement Fig. S8), and no obvious weekly patterns (Na in Fig. 7; others in Supplement Fig. S9). This indicates that the regional transport of sea salt is probably the main source of Na, Mg and Cl, as seen in case A in Fig. 9.

Interestingly, although coarse mode sea salt exhibits no obvious temporal trend, the urban and kerb increments indicate additional source contributions besides regional transported sea salt. The urban increment might be caused by the natural sea salt gradient observed in the UK, with reducing concentrations from west to east (Fowler and Smith, 2000), while the kerb increment could be the result of road salt resuspension in addition to sea salt resuspension. Coarse mode Mg originates probably both from mineral dust and sea salt, because at MR with SW winds Mg correlates with Al and Si temporal trends, while with NE winds Mg correlates better with Na and Cl.

4.3.3 Mineral dust and traffic

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2 Both mineral dust and traffic-related elements are strongly influenced by traffic 3 patterns at MR, which are shown in Fig. 8 as the number of vehicles per 2 h split in 4 LDV and HDV (shorter/longer than 5.2 m). HDV numbers peak in the morning, 5 whereas LDV numbers peak in the evening when the flow of traffic leaves the urban 6 area, consistent with Harrison et al. (2012b). A single peak during midday in the 7 weekend compared to a double peak at weekdays is observed for LDV. HDV 8 numbers show a similar pattern during weekdays, but with a reduced maximum on 9 Saturday and a small maximum that is shifted towards midday on Sunday. Charron 10 and Harrison (2005) reported similar traffic patterns during two years of traffic counts, 11 and stated very small week-to-week variability, except during holidays.

The element diurnal (Fig. 6 for Si, Fe and Sb; Supplement Fig. S8 for others) and weekly (Fig. 7 for Si, Fe and Sb; Supplement Fig. S9 for others) cycles yield highest concentrations at MR and lower concentrations at NK and DE, consistent with observed urban and kerb increments. More importantly, and only retrievable with high time-resolved data, concentrations are higher during the day than at night, with night time concentrations at MR and NK similar to median urban background and rural concentrations, respectively, demonstrating the effects of local traffic and enhanced human exposure during daytime. Weekdays yield stronger increments than weekends and closely follow NO_x and HDV traffic patterns (Fig. 8), indicating the strong influence of these vehicles on element concentrations. This confirms observations by Charron et al. (2007), who stated that PM₁₀ limit exceedances at MR are more likely to occur on weekdays, in combination with large regional contributions from the European mainland with easterly winds. Similarly, Barmpadimos et al. (2011) found strong weekly cycles for PM_{10-2.5} and PM_{2.5} mass concentrations in Switzerland over a 7-12 year period, with higher concentrations on weekdays and lowest on Sundays.

In the street canyon with SW winds, all coarse mode elements (including dust elements) except Na and CI exhibit a double peak in the diurnal cycles, closely following the flow of traffic and confirming that traffic-related processes such as braking and resuspension dominate the concentration of most elements. With NE winds, source discrimination is possible between mineral dust (Si in Fig. 6) and traffic-related elements (Fe and Sb in Fig. 6). Mineral dust yields a strong maximum between 8:00 and 14:00 LT, and continued high concentrations throughout the day, while the traffic-related group yields a reduced double peak relative to SW winds. The increase in dust concentrations coincides with the start of traffic flows at 6:00 LT

resulting in resuspension of particles within the street canyon. However, concentrations decrease before traffic flows reduce, possibly as a result of increased mixing and dilution during boundary layer growth. At NK diurnal and weekly patterns of the dust and traffic groups yield similar variability but reduced concentrations relative to MR, which suggests increased human exposure during day time and weekdays and confirms that traffic dominates urban background element concentrations in London (see Dore et al., 2003). At DE, freshly emitted pollutants from London and other cities in the south eastern UK have been diluted and mixed with other pollutants during their transport to the rural background, resulting in no obvious diurnal and weekly patterns independent of size range.

The kerb increments at MR under SW winds were divided into two traffic-related groups: brake wear and other traffic-related elements. However, the diurnal and weekly cycles of all these elements correlate well and no obvious split into two groups is seen. Apparently, both groups are co-emitted as a single group under comparable vehicle fleet and/or set of driving conditions, at least on a 2 h time scale, but in different ratios at MR and NK. The ratio of these two element classes for SW to NE wind sectors at MR is almost 2, with the lack of difference between these classes supporting co-emission. In a future manuscript we will further explore the diurnal variability of emission sources at both sites with statistical analyses based on the Multilinear Engine (Canonaco et al., 2013; Paatero, 1999).

5 Conclusions

Aerosol trace element composition was measured at kerbside, urban background and rural sites in the European megacity of London during winter 2012. Sampling with rotating drum impactors (RDI) and subsequent measurements with synchrotron radiation-induced X-ray fluorescence spectrometry (SR-XRF) yielded trace element mass concentrations in $PM_{10\text{-}2.5}$, $PM_{2.5\text{-}1.0}$ and $PM_{1.0\text{-}0.3}$ aerosol with a 2 h time resolution. Total median element mass concentrations of 5.44.0, 2.92.0 and 1.10.7 µg m⁻³ were found at kerbside, urban background and rural sites, respectively, which constitutes 1410 to 2416 % to total PM_{10} mass (highest at kerbside; lowest at rural site), neglecting the corresponding oxides. The contribution of emission sources to coarse fraction elements was on average largest at kerbside (6365 %) and reduced for urban background (5051 %) and rural sites (4749 %).

Urban and kerb increments were defined as the concentration ratios of urban background to rural, and kerbside to urban background, respectively, and the kerb

increments were further explored as a function of wind direction. The group with the largest kerb increments consisted of elements typically associated with brake wear (Cu, Zr, Mo, Sn, Sb, Ba). The second largest kerb increments were observed for anthropogenically-influenced elements typically assigned to non-brake wear traffic emissions (Cr, Mn, Fe, Zn, Pb) but also V and Ni. This could indicate either a traffic source for these elements or a similar kerbside-to-urban emission gradient. Kerb increments were larger for the brake wear group and under SW winds due to local street canyon effects, with coarse fraction increments between 10.4 and 16.6 for SW winds (3.3-6.9 for NE winds) against increments for the anthropogenically-influenced group between 5.7 and 8.2 for SW winds (2.6-3.0 for NE winds). The kerb increments for all these elements in the PM_{10-2.5} size fraction are roughly twice that of the PM_{1.0-0.3} fraction. Urban increments (no distinction between both groups) were around 3.0. In addition to direct emissions, traffic-related processes influence the concentrations of other elements by resuspension, with mineral dust (Al, Si, Ca, Ti, Sr) increments of 1.3-3.3.

The highly time-resolved data enabled studying diurnal patterns. The cycles of mineral dust elements and coarse Na, Mg and Cl both indicate major concentration enhancements during periods of heavy traffic, whereas regionally-influenced elements (fine P, S, K, Zn, Br, Pb) showed no enhancements. All traffic-related elements at the kerbside site yielded temporal patterns similar to variations in heavy duty vehicle numbers as opposed to total vehicle numbers, and resulted in enhanced exposure to elements during day time and weekdays. Traffic-related processes therefore exhibit a dominant influence on air quality at the kerbside and urban background sites, and should be the main focus of health effect studies and mitigation strategies. With technological improvements for the reduction of traffic exhaust emissions, the traffic contribution to coarse PM is becoming more important as shown by decreasing PM_{2.5} mass trends with no significant changes of coarse PM (Barmpadimos et al., 2012).

Trace element and total PM₁₀ mass concentrations are also affected by mesoscale meteorology, increasing with the transport of air masses from the European mainland. Under these conditions, coarse and intermediate fraction trace elements are hardly affected, but fine fraction elements showed elevated concentrations. Trace element concentrations in London are therefore influenced by both local and regional sources, with coarse and intermediate fractions dominated by anthropogenic activities (particularly traffic-induced resuspension and wearing processes), whereas fine fractions are significantly influenced by regional processes.

- 1 These observations highlight both the strong influence of regional factors on overall
- 2 air quality, as well as the need for detailed characterization of urban micro-
- 3 environments for accurate assessment of human exposure to airborne particulates
- 4 and the associated health risks.

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1 Tables

Table 1. Measurement campaign details.

Site	Start/End date	Site type	Sampling time	Inlet height	Sampling platform
MR	11 Jan – 14 Feb 2012	kerbside	2 h	4 m	container at 1 m from road
NK	11 Jan – 9 Feb 2012	urban background	2 h	4 m	container
DE	17 Jan – 13 Feb 2012	rural	2 h	1.5 m	grass field

Table 2. Self-absorption correction factors.

 $\begin{array}{c}23\\4\\5\\6\\7\\8\\9\end{array}$

	Geometric mean diameter (µm)	Density ^a (g cm ⁻³)	Na⁵	Mg ^b	Al ^b	Si ^b
Calibration standard 1	9	2.19	0.22		0.43	
			0.49		0.23	
Calibration standard 2	9	2.27		0.32		0.51
				0.33		0.17
PM _{10-2.5} sample	5	2.00	0.43	0.58	0.70	0.79
			0.40	0.25	0.15	0.10
PM _{2.5-1.0} sample	1.6	2.00	0.74	0.83	0.89	0.93
			0.40	0.25	0.15	0.10

^a Average density of the calibration standards and of ambient aerosol. The composition of calibration standard 1 is $Na_{3.76}Al_{3.76}Ca_{3.76}Ca_{3.76}Ca_{3.76}CoN_8O_{24}$, of calibration standard 2 $Mg_{3.76}Si_{3.76}S_{3.76}Ca_{3.76}CoN_7O_{21}$, and of ambient samples $C_{39}H_{29}N_{10}O_{18}S_3Fe$. Attenuation factors and a (italic values, μm^{-1} ; $a = 2/3^*\mu^*\rho$ with μ the mass attenuation coefficient (cm² g⁻¹) and ρ the particle mass density (g cm⁻³)) according to Eq. (4) in Formenti

et al. (2010).

- **Table 3.** Mean, median and 25-75th percentile trace element concentrations (ng m⁻³)
- 2~ for $\text{PM}_{\text{10-2.5}},\,\text{PM}_{\text{2.5-1.0}}$ and $\text{PM}_{\text{1.0-0.3}}$ at MR, NK and DE.

Marylebone Road												
Element	PM _{10-2.5}				PM _{2.5-1}	.0			PM _{1.0-0}	3		
	mean	median	25th perc	75th perc	mean	median	25th perc	75th perc	mean	median	25th perc	75th perc
Na	926.6	866.2	454.2	1319.9	122.0	85.5	53.8	159.7	27.3	15.7	10.6	27.8
Mg	105.4	96.4	66.2	136.5	25.4	19.7	13.6	34.4	8.4	7.1	5.0	9.7
Al	84.2	68.0	45.9	105.1	22.9	20.5	15.3	28.0	5.9	5.5	3.7	7.3
Si	184.4	142.6	87.2	237.0	55.4	44.2	25.6	71.6	14.7	12.1	7.3	18.7
Р	16.3	14.5	9.9	20.8	6.7	6.0	3.9	8.9	4.8	3.7	2.5	6.5
S	125.1	110.9	78.8	154.4	64.3	53.7	38.4	81.2	196.1	83.0	37.6	285.9
CI	989.5	862.8	366.4	1457.3	296.2	149.9	41.7	448.3	115.0	35.7	7.2	146.5
K	42.9	38.4	27.4	52.1	16.3	14.0	9.4	21.5	17.8	11.9	8.0	23.2
Ca	233.4	176.2	108.2	307.0	74.2	52.5	31.9	94.9	20.3	15.0	9.0	25.1
Ti	7.5	5.9	3.4	10.0	2.6	2.0	1.2	3.6	0.8	0.7	0.4	1.1
V	2.2	1.9	1.1	2.9	0.9	0.8	0.4	1.1	0.4	0.4	0.2	0.6
Cr	6.3	3.6	2.0	6.0	1.7	1.4	0.9	2.4	0.6	0.4	0.3	0.7
Mn	9.4	7.7	4.6	12.2	3.4	2.9	2.0	4.4	1.4	1.0	0.6	1.7
Fe	693.1	601.7	347.0	929.9	259.9	226.8	136.4	348.6	90.4	75.8	43.6	122.3
Ni	2.1	0.6	0.4	1.0	0.3	0.2	0.1	0.4	0.2	0.1	0.1	0.2
Cu	26.0	22.9	12.6	33.3	9.5	8.2	4.6	12.5	3.3	2.6	1.4	4.5
Zn	10.9	8.9	5.2	14.1	4.3	3.6	2.0	5.6	4.6	3.0	1.6	6.5
Br	2.3	1.8	1.0	3.0	0.8	0.6	0.4	1.0	1.7	1.1	0.6	2.3
Sr	1.1	0.9	0.7	1.4	0.4	0.4	0.2	0.6	0.2	0.1	0.1	0.2
Zr	2.5	1.8	0.9	3.3	1.1	8.0	0.4	1.4	0.4	0.2	0.1	0.5
Мо	3.1	2.2	1.1	3.9	1.3	1.0	0.6	1.6	0.5	0.4	0.2	0.6
Sn	4.1	3.3	1.9	5.5	1.7	1.5	8.0	2.3	0.7	0.6	0.3	1.0
Sb	3.3	2.5	1.3	4.4	1.3	1.0	0.6	1.8	0.5	0.4	0.3	0.7
Ва	18.3	14.5	8.3	24.7	7.6	6.5	3.9	10.3	2.7	2.1	1.2	3.7
Pb	1.6	0.9	0.6	1.7	0.7	0.5	0.3	0.9	1.6	0.8	0.4	2.1

North Kensington												
Element	PM _{10-2.5}				PM _{2.5-1}	.0			PM _{1.0-0}	.3		
	mean	median	25th perc	75th perc	mean	median	25th perc	75th perc	mean	median	25th perc	75th perc
Na	603.5	518.8	273.4	910.6	123.9	87.4	56.6	164.2	28.4	14.1	9.8	31.4
Mg	57.7	50.3	30.5	84.6	23.1	18.0	12.7	31.0	7.2	5.3	3.1	9.0
Al	31.5	26.6	16.7	41.7	16.9	15.4	10.1	20.5	4.5	3.9	2.8	5.5
Si	61.2	49.7	24.9	76.3	33.5	26.8	14.9	45.5	8.2	5.8	3.4	10.0
Р	6.5	5.6	3.3	9.0	4.2	3.7	2.3	5.3	3.3	2.3	1.4	4.1
S	63.5	56.4	38.2	85.6	53.9	43.0	30.3	65.9	174.8	82.0	37.9	211.5
CI	545.2	429.4	138.4	879.0	271.3	107.8	24.8	394.8	90.2	14.0	3.5	94.3
K	22.3	19.8	12.8	30.7	14.2	12.2	8.3	19.9	15.4	10.2	6.2	18.7
Ca	92.4	70.2	40.5	114.5	49.9	37.2	21.0	59.9	11.8	8.6	4.9	14.1
Ti	2.7	1.7	0.9	3.2	1.6	1.2	0.5	2.3	0.4	0.3	0.1	0.5
V	0.6	0.4	0.2	0.7	0.4	0.3	0.1	0.5	0.2	0.2	0.1	0.3
Cr	1.2	8.0	0.4	1.5	0.6	0.5	0.3	0.8	0.2	0.1	0.0	0.2
Mn	2.4	1.7	1.0	3.0	1.7	1.5	0.8	2.2	0.8	0.5	0.1	0.9
Fe	163.8	120.8	69.9	202.6	98.8	72.7	39.0	126.0	30.1	18.5	9.6	34.8
Ni	0.4	0.2	0.1	0.4	0.1	0.1	0.0	0.2	0.1	0.1	0.0	0.1
Cu	4.9	3.6	1.8	6.4	3.7	2.5	1.4	4.6	1.2	0.6	0.4	1.4
Zn	2.9	1.9	1.0	3.4	2.1	1.5	0.8	2.8	3.2	1.9	8.0	4.3
Br	1.3	1.0	0.4	1.8	0.7	0.5	0.3	1.0	1.6	1.1	0.5	1.9
Sr	0.5	0.4	0.2	0.6	0.3	0.2	0.2	0.4	0.1	0.1	0.0	0.1
Zr	0.5	0.2	0.1	0.4	0.3	0.2	0.1	0.4	0.1	0.1	0.0	0.1
Мо	0.8	0.3	0.2	0.7	0.5	0.3	0.1	0.6	0.2	0.1	0.1	0.2
Sn	0.7	0.5	0.2	0.9	0.5	0.4	0.2	0.7	0.3	0.2	0.1	0.3
Sb	0.5	0.3	0.2	0.6	0.4	0.2	0.1	0.5	0.2	0.2	0.1	0.3
Ва	4.3	2.1	1.2	4.5	2.7	1.8	0.9	3.5	1.0	0.6	0.3	1.2
Pb	0.4	0.2	0.1	0.4	0.4	0.2	0.1	0.6	1.4	0.7	0.3	1.8

Detling					I				1			
Element	PM _{10-2.5}				PM _{2.5-1}	.0			PM _{1.0-0}	.3		
	mean	median	25th perc	75th perc	mean	median	25th perc	75th perc	mean	median	25th perc	75th perc
Na	275.8	197.5	17.4	443.1	66.4	37.4	13.0	82.4	21.1	11.3	5.0	28.1
Mg	27.7	21.0	5.2	40.2	12.4	8.8	2.7	17.1	6.3	4.5	1.7	7.9
Al	16.0	14.7	7.6	22.0	13.2	12.8	6.6	18.2	3.3	3.2	1.5	4.8
Si	31.5	25.5	13.4	40.3	17.6	13.8	6.2	25.6	5.4	4.2	2.4	7.8
Р	3.1	2.5	1.1	4.2	2.0	1.6	0.8	2.7	3.2	1.6	0.9	4.1
S	36.2	31.7	6.8	48.0	33.3	30.5	13.1	47.9	224.1	59.8	27.8	242.8
CI	237.3	50.8	3.6	380.1	135.0	9.2	2.6	148.4	64.3	10.3	3.4	57.2
K	13.8	11.8	3.5	17.7	8.2	7.5	2.6	12.5	19.9	8.2	3.6	19.8
Ca	37.5	28.8	11.1	46.6	20.0	14.7	5.9	25.1	8.2	4.9	2.7	8.3
Ti	1.0	0.6	0.3	1.3	0.7	0.4	0.2	1.0	0.2	0.2	0.1	0.3
V	0.2	0.1	0.1	0.2	0.1	0.1	0.1	0.2	0.2	0.1	0.0	0.3
Cr	4.0	0.9	0.3	2.9	0.8	0.3	0.2	0.6	0.1	0.1	0.0	0.2
Mn	1.8	0.6	0.3	1.3	1.1	1.2	0.3	1.6	0.7	0.3	0.0	0.7
Fe	55.2	36.8	19.9	66.2	26.8	21.5	11.5	37.7	9.8	7.8	4.3	13.3
Ni	4.3	0.7	0.2	2.6	0.6	0.1	0.1	0.3	0.9	0.1	0.0	0.5
Cu	1.4	8.0	0.4	1.8	0.9	0.7	0.4	1.1	0.7	0.3	0.1	0.5
Zn	3.4	0.9	0.4	1.8	1.3	0.7	0.3	1.7	4.3	1.6	0.6	5.7
Br	1.1	0.4	0.1	1.3	0.4	0.2	0.1	0.5	1.9	1.1	0.5	2.4
Sr	0.2	0.2	0.1	0.3	0.1	0.1	0.0	0.2	0.1	0.0	0.0	0.1
Zr	0.0	0.0	-0.1	0.1	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0
Мо	1.9	0.1	0.1	0.7	0.2	0.1	0.0	0.2	0.1	0.1	0.0	0.1
Sn	0.3	0.1	0.0	0.2	0.2	0.1	0.1	0.2	0.2	0.1	0.1	0.3
Sb	0.2	0.1	0.0	0.2	0.1	0.1	0.0	0.1	0.2	0.1	0.0	0.2
Ва	1.0	0.4	0.2	0.8	0.5	0.4	0.2	0.7	0.3	0.2	0.1	0.4
Pb	0.3	0.1	0.0	0.3	0.3	0.1	0.1	0.5	1.6	0.5	0.2	1.8

Figure captions

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- 3 Figure 1. Map of south eastern UK. Indicated are the sampling sites MR (kerbside
- 4 site Marylebone Road), NK (urban background site North Kensington), DE (rural site
- 5 Detling), and the elevated BT Tower site for meteorological measurements (adapted
- 6 from Google Maps).

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- 8 **Figure 2.** Relative contribution for trace elements in $PM_{10-2.5}$, $PM_{2.5-1.0}$ and $PM_{1.0-0.3}$ to
- 9 total PM₁₀ mean concentration per element at MR (top), NK (middle) and DE
- 10 (bottom). Absolute mean total PM₁₀ element concentrations are shown above each
- 11 bar.

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- 13 Figure 3. Mean, median and 25-75th percentile urban increment values for trace
- elements at NK relative to DE for PM_{10-2.5} (top), PM_{2.5-1.0} (middle) and PM_{1.0-0.3}
- 15 (bottom). Note that the median of Zr in $PM_{10-2.5}$ is below detection limit.

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- 17 Figure 4. Mean, median and 25-75th percentile trace element concentrations at MR
- split in four wind direction sectors (N, E, S, W) normalized to the global median
- concentration per element for PM_{10-2.5} (top), PM_{2.5-1.0} (middle) and PM_{1.0-0.3} (bottom).
- 20 See Sect. 4.2.2 for the definition of the wind direction sectors.

21

- 22 Figure 5. Mean, median and 25-75th percentile kerb increment values for trace
- elements at MR relative to NK for PM_{10-2.5} (top), PM_{2.5-1.0} (middle) and PM_{1.0-0.3}
- 24 (bottom) split in SW and NE wind sectors. See Sect. 4.2.2 for the definition of the
- wind direction sectors.

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- Figure 6. Diurnal cycles of 2 h median concentrations of Na, Si, S, Fe and Sb for
- $PM_{10-2.5}$ (left), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (right) at MR, NK, DE split in SW and NE
- 29 wind sectors. See Sect. 4.2.2 for the definition of the wind direction sectors. Hour of
- day is start of 2 h sampling period, so 00:00 LT means sampling from 00:00 to 02:00
- 31 LT.

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- Figure 7. Weekly cycles of 2 h median concentrations of Na, Si, S, Fe and Sb for
- 34 PM_{10-2.5} (left), PM_{2.5-1.0} (middle) and PM_{1.0-0.3} (right) at MR, NK, DE.

Figure 8. (top) Diurnal (left) and weekly (right) cycles of traffic flow at MR, (middle and bottom left) diurnal cycles of 2 h median NO_x and total PM_{10} mass concentrations at MR, NK and DE split in SW and NE wind sectors, and (middle and bottom right) weekly cycles of 2 h median NO_x and total PM_{10} mass concentrations at MR, NK and DE. See Sect. 4.2.2 for the definition of the wind direction sectors. Time stamp is start of 2 h averaging period, so 00:00 LT means averaging between 00:00 and 02:00 LT.

Figure 9. (top panel) Time series of (top left axis) PM_{1.0-0.3} S, K, Zn and Pb concentrations at NK and (top right axis) wind direction from BT Tower, time series of (bottom left axis) PM_{10-2.5} Na, Si, S and Sb concentrations at NK and (bottom right axis) total PM₁₀ mass concentration at NK; (bottom panel) three NK footprints simulated with the NAME model corresponding to the vertical lines (A, B, C) indicated in the top panel. Trajectories are simulated for particles released from NK and followed back at 0-100 m a.g.l. for the previous 24 h at: **(A)** 23 January 2012 09:00 LT, **(B)** 31 January 2012 21:00 LT, **(C)** 6 February 2012 18:00 LT; particle concentrations increase from blue to red.

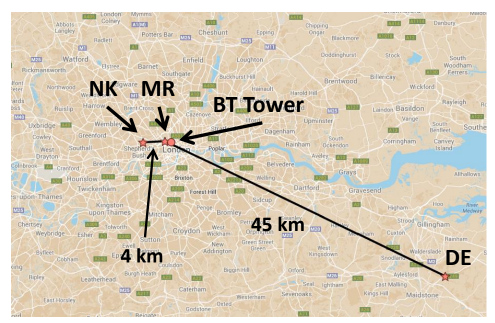


Figure 1. Map of south eastern UK. Indicated are the sampling sites MR (kerbside site Marylebone Road), NK (urban background site North Kensington), DE (rural site Detling), and the elevated BT Tower site for meteorological measurements (adapted from Google Maps).

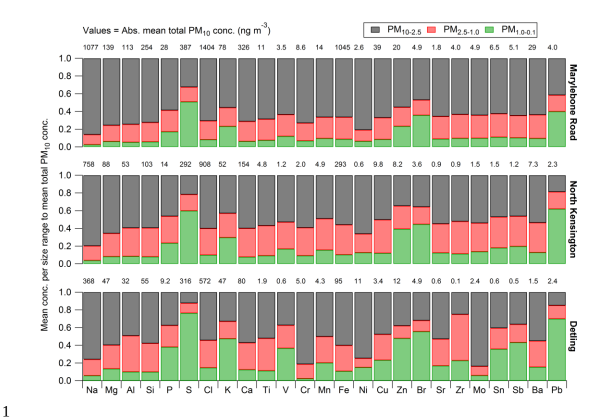


Figure 2. Relative contribution for trace elements in $PM_{10-2.5}$, $PM_{2.5-1.0}$ and $PM_{1.0-0.3}$ to total PM_{10} mean concentration per element at MR (top), NK (middle) and DE (bottom). Absolute mean total PM_{10} element concentrations are shown above each bar.

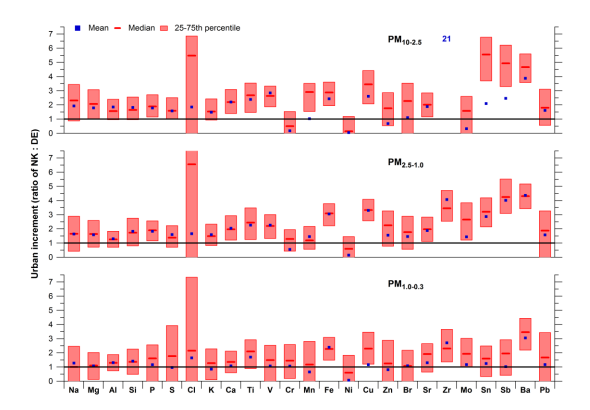


Figure 3. Mean, median and 25-75th percentile urban increment values for trace elements at NK relative to DE for $PM_{10-2.5}$ (top), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (bottom). Note that the median of Zr in $PM_{10-2.5}$ is below detection limit.

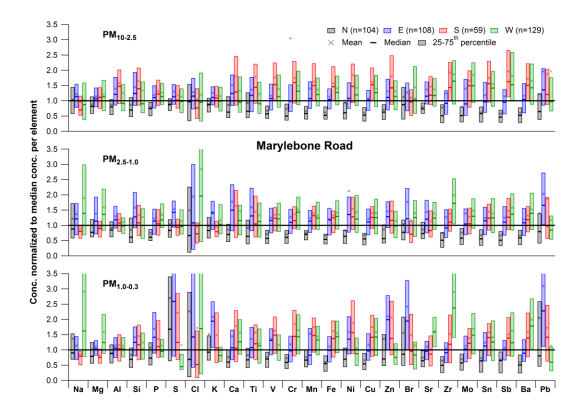


Figure 4. Mean, median and 25-75th percentile trace element concentrations at MR split in four wind direction sectors (N, E, S, W) normalized to the global median concentration per element for $PM_{10-2.5}$ (top), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (bottom). See Sect. 4.2.2 for the definition of the wind direction sectors.

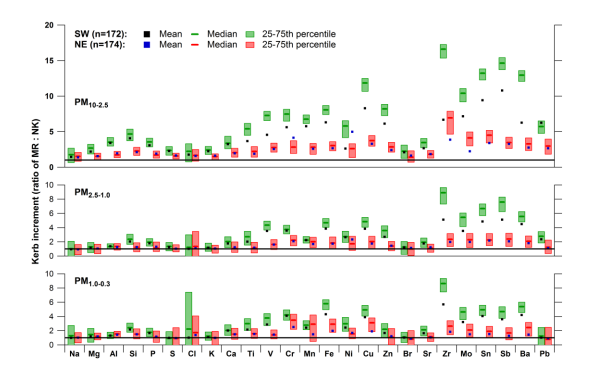


Figure 5. Mean, median and 25-75th percentile kerb increment values for trace elements at MR relative to NK for $PM_{10-2.5}$ (top), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (bottom) split in SW and NE wind sectors. See Sect. 4.2.2 for the definition of the wind direction sectors.

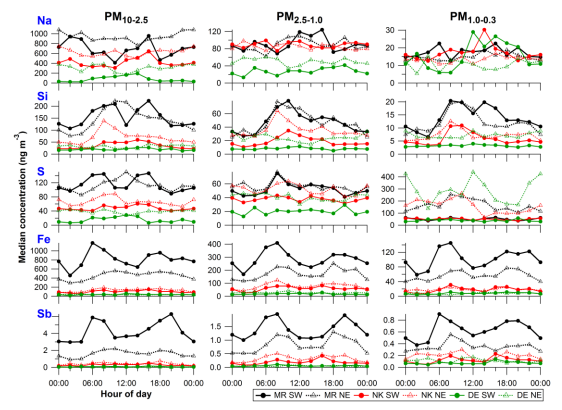


Figure 6. Diurnal cycles of 2 h median concentrations of Na, Si, S, Fe and Sb for $PM_{10-2.5}$ (left), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (right) at MR, NK, DE split in SW and NE wind sectors. See Sect. 4.2.2 for the definition of the wind direction sectors. Hour of day is start of 2 h sampling period, so 00:00 LT means sampling from 00:00 to 02:00 LT.

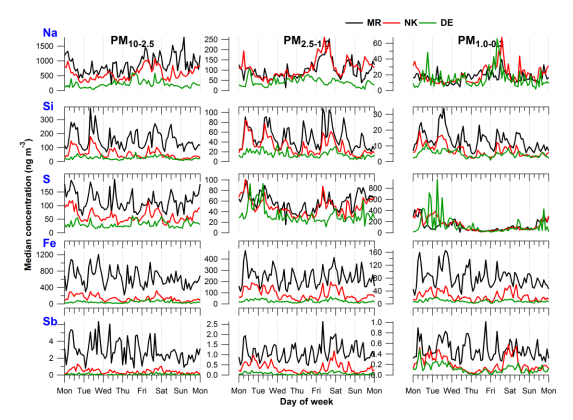


Figure 7. Weekly cycles of 2 h median concentrations of Na, Si, S, Fe and Sb for $PM_{10-2.5}$ (left), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (right) at MR, NK, DE.

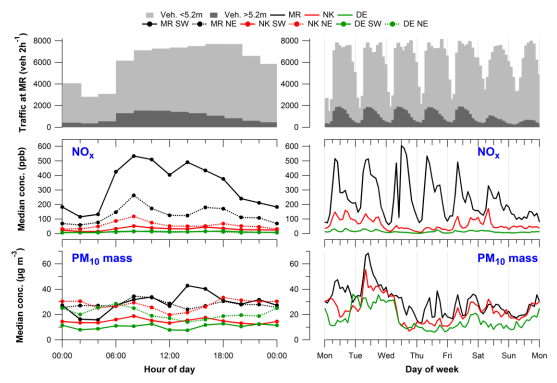


Figure 8. (top) Diurnal (left) and weekly (right) cycles of traffic flow at MR, (middle and bottom left) diurnal cycles of 2 h median NO_x and total PM_{10} mass concentrations at MR, NK and DE split in SW and NE wind sectors, and (middle and bottom right) weekly cycles of 2 h median NO_x and total PM_{10} mass concentrations at MR, NK and DE. See Sect. 4.2.2 for the definition of the wind direction sectors. Time stamp is start of 2 h averaging period, so 00:00 LT means averaging between 00:00 and 02:00 LT.

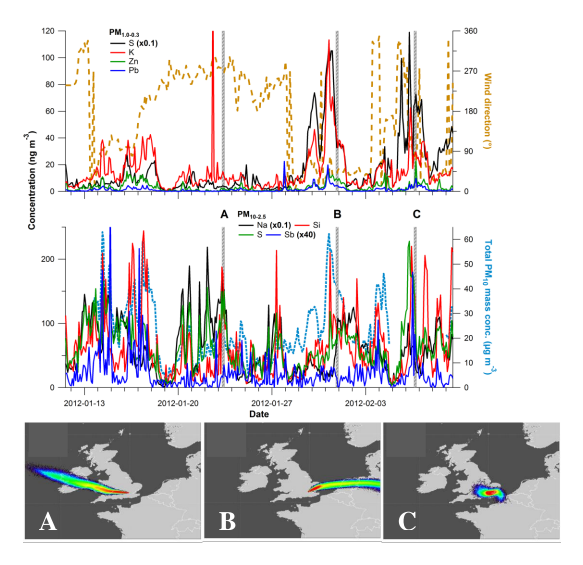


Figure 9. (top panel) Time series of (top left axis) PM_{1.0-0.3} S, K, Zn and Pb concentrations at NK and (top right axis) wind direction from BT Tower, time series of (bottom left axis) PM_{10-2.5} Na, Si, S and Sb concentrations at NK and (bottom right axis) total PM₁₀ mass concentration at NK; (bottom panel) three NK footprints simulated with the NAME model corresponding to the vertical lines (A, B, C) indicated in the top panel. Trajectories are simulated for particles released from NK and followed back at 0-100 m a.g.l. for the previous 24 h at: **(A)** 23 January 2012 09:00 LT, **(B)** 31 January 2012 21:00 LT, **(C)** 6 February 2012 18:00 LT; particle concentrations increase from blue to red.

Supplement A: RDI backup filter and PM_{1.0} cut off analysis

RDI backup filter analysis

RDI backup filters (Balston 050-11-BQ 2 µm, microfiber, fluorocarbon resin binder) from the ClearfLo winter campaign were immersed in water and sonicated for about 1.5 h. One filter per measurement site was available. Total sulphate (SO₄²⁻) mass was obtained by analysing the solutions with ion chromatography and converted to concentrations by dividing by the total air volume that passed through the filter during the campaign.

Table S1 compares the S concentrations from the RDI $PM_{1.0-0.3}$ stage with S (from SO_4^{2-}) collected by the backup filter. The sum of both (Total S < 1 μ m) is compared with S from AMS sulphate measurements. The ratio in the last column reveals mass-closure between the RDI and AMS within 25 %.

Table S1. Comparison between S from RDI $PM_{1.0-0.3}$ fractions and backup filters (S from SO_4^{2-}) with S from the AMS (S from SO_4^{2-}). Units in ng m⁻³. The ratio of S in the RDI to the AMS is given in the last column (ratio of RDI Total S < 1 μ m to AMS S).

	RDI			AMS	Ratio
Site	PM _{1.0-0.3} S	S in backup filter	Total S <1 µm	S	RDI : AMS
MR	195	398	593	476	1.25
NK	174	405	579	607	0.95
DE	224	359	583	715	0.82

RDI PM_{1.0} cut off analysis

As noted in the main text and in Supplement C, elements whose mass is dominated by the PM_{1.0} fraction are typically underestimated by RDI-SR-XRF relative to external measurements like the AMS and 24 h filter measurements. One explanation is that the collection efficiency of the RDI PM_{1.0} stage is smaller than expected, e.g. by a larger-than-expected size cut off. We therefore performed new laboratory measurements of the RDI size-dependent collection efficiency, and compare these to earlier characterisations by Bukowiecki et al. (2009c) and Richard et al. (2010).

Figure S1 shows the setup used for the collection efficiency measurements. (NH₄)₂SO₄, NH₄NO₃ and NaCl particles were nebulized, dried and size-selected using a differential mobility analyser (DMA, TSI, Inc., Shoreview, MN, USA), and then sampled with the RDI. The DMA was operated with sample and sheath flow rates of 0.3 and 3.0 L min⁻¹, respectively. A condensation particle counter (CPC1, TSI, Inc., Shoreview, MN, USA) with a flow rate of 1.0 L min⁻¹ was continuously connected at the inlet stage of the RDI to measure the particles entering the RDI, and to correct for fluctuations in nebulizer performance. A second line led to an additional CPC (CPC2, 1 L min⁻¹) and an Aerodyne aerosol mass spectrometer (AMS, Aerodyne Research, Inc., Billerica, MA, USA) with a flow rate of 0.1 L min⁻¹. This line could be connected at the inlet, after the PM_{2.5-1.0} (B) stage or after the PM_{1.0-0.3} (C) stage. Measurements following the B and C stages were made by connecting the line to a small hole in the lid covering these stages, resulting in sampling of the air flow at a 90° angle (see picture in Figure S1). The total flow through the system was controlled by a mass flow controller connected to a clean air generator pumping air into the nebulizer and RDI simultaneously. The RDI was operated using three wheels with freshly mounted 6 µm polypropylene foils coated with Apiezon to minimize particle bouncing effects, to simulate ambient field measurements. Tests ruled out differences in measurements on the top or bottom side of the lid at the B and C stages. For the final results, all data was collected at the bottom side of the B and C stages.

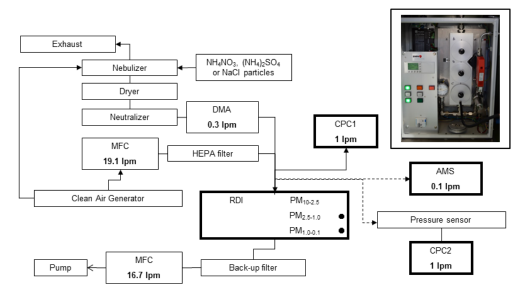


Figure S1. Setup of the collection efficiency measurements of the RDI PM_{1.0} impactor stage. The line with the AMS and CPC2 was connected at the inlet, after the PM_{2.5-1.0} or after the PM_{1.0-0.3} stage. The picture of the RDI shows the connection at the bottom side of the lid of the PM_{1.0-0.3} stage.

As noted above, measurements were conducted at the RDI inlet, after the B stage impactor (nominal size cut = $1.0 \mu m$) and after the C stage impactor (nominal size cut = $0.1 \mu m$). RDI collection efficiency at each stage is defined as 1 minus transmission. To correct for fluctuations in nebulizer concentrations, all data for a given set of CPC2/AMS measurements were normalized to a constant inlet (CPC1) concentration. Transmission from the inlet across the B stage impactor was between 90 and 100 % for all sizes (aerodynamic diameter $d < 950 \mu m$), indicating negligible particle losses and/or unintended collection of small particles. C stage collection efficiency (CE_C) was therefore calculated using Eq. (S1):

$$20 CE_C = 1 - \left(Conc_C * \frac{CPC1_{ref}}{CPC1_{measC}}\right) / \left(Conc_B * \frac{CPC1_{ref}}{CPC1_{measB}}\right) (S1)$$

Concentrations were measured using both CPC2 and the AMS. For large particles, where the fraction of multiple charged particles passed by the DMA is negligible, these two methods yield similar results. For smaller particles, collection efficiency as calculated by the CPC2 is biased low due to the presence of multiple charged particles with larger diameters, as clearly evidenced from AMS size distributions. For simplicity, we therefore present only the AMS results here. RDI collection efficiencies are calculated by fitting a lognormal distribution to each mode and using the resulting mass concentrations in Eq. S1. This allows simultaneous calculation of RDI collection efficiencies for several sizes, providing an internal consistency and stability check for the measurements.

Figure S2 shows the collection efficiency of the $PM_{1.0-0.3}$ (C stage) nozzle for two RDIs (RDI1 and RDI2) as a function of d for NH_4NO_3 particles. D is calculated from AMS size measurements, assuming a density of 1.74 and a Jayne shape factor (DeCarlo et al., 2004) of 0.8. Cut points are estimated by a sigmoidal fit to the collection efficiency curves, and yield different cut points for the two RDIs. RDI1 has a cut point of 290 \pm 25 nm and RDI2 a cut point of 410 \pm 15 nm. This discrepancy was investigated using RDI2 equipped with the $PM_{1.0-0.3}$ nozzle of RDI1 (RDI2 (nozzle RDI1)), demonstrating that the difference between the two RDIs is governed by nozzle performance, because the cut point of this system is 300 \pm 20 nm and therefore closer to the RDI1 performance. Similar cut points for the various systems were obtained using $(NH_4)_2SO_4$ and NaCl particles (not shown).

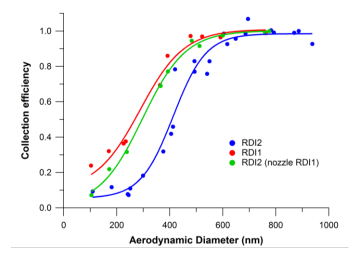


Figure S2. Collection efficiency of the RDI $PM_{1.0-0.3}$ impactor stage as a function of aerodynamic diameter.

Measurements of the nozzle sizes under a microscope reveal small differences between the RDIs. A 1.0 μ m cut point at the B stage impactor is obtained with a nozzle size of 0.68 x 10 mm. The RDI1 and RDI2 B stage nozzles were 0.70 x 10 mm, and a third RDI that was used at Marylebone Road during ClearfLo had a size of 0.71 x 10 mm. The C stage nozzle size should measure 0.30 x 10 mm for a cut point of 0.1 μ m. However, the nozzle sizes were 0.30-0.31 x 10, 0.30-0.32 x 10 and 0.32 x 10 for RDI1, RDI2 and the third RDI, respectively. We expect the deviations from these measurements from the machining of the nozzles, resulting in higher cut points than expected for the PM_{1.0} stage, and possibly also for the PM_{2.5-1.0} stage.

Conclusions

The PM_{1.0-0.3} collection efficiency curves are different for the two RDIs. RDI2 has a larger small-end cut point of 410 \pm 15 nm than RDI1 of 290 \pm 25 nm. RDI2 with the PM_{1.0-0.3} nozzle of RDI1 resulted in a similar cut point of RDI1 of 300 \pm 20 nm. The slightly larger nozzles than theoretically calculated are the likely reason for the observed increase in the small-end cut point of the PM_{1.0-0.3} nozzle and thus in reduced particle collection at the C stage.

1 Supplement B: Changes in SR-XRF analysis

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- The data described in the main text was obtained with RDI-SR-XRF analysis. The following significant changes were made in the SR-XRF analysis compared to the methodology described in Bukowiecki et al. (2005, 2008) and Richard et al. (2010):
- 5 1. At SLS, we replaced the silicon drift detector (Roentec Xflash 2001 type 1102, 6 Bruker AXS) with an e2v SiriusSD detector (SiriusSD-30133LE-IS). This detector is 7 equipped with a thin polymer window resulting in a wider energy range down to about 8 300 eV and a better energy resolution of 133 eV (Mn Kα at 5.9 keV). In addition, the 9 setup accepts a higher throughput resulting in negligible dead time effects. We also 10 replaced the helium chamber with an in-house built vacuum chamber (sample 11 exposure system for micro-X-ray fluorescence measurements, SESmiX) which reaches about 10⁻⁶ bar. This extended the measured range of elements down to Na 12 13 and Mg.
- 14 2. Reference standards for calibration of element fluorescence counts to mass 15 concentrations were produced on the same 6 µm PP substrate as used for RDI 16 sampling, in contrast to the previous standard where a much thicker 100 µm PET foil 17 (Folex, BG-32.5 RS plus) was used. Two standards suitable for measurements at 18 both SLS and HASYLAB contained elements in equal concentrations, and have a 19 similar mix of elements as the standard previously used. Two additional standards 20 containing only specifically selected light elements were produced. One standard 21 contained Na, Al, P and Ca; the other Mg, Si, S, K and Ca. The concentrations of 22 these elements were increased by a factor 3.8 relative to the other two standards to 23 improve signal-to-noise ratios in the SR-XRF calibration. Co was added to these 24 additional standards, but in the same concentration as in the other two foils and was 25 used as a quality check of the fabrication procedure of the four standards. The 26 concentration difference of the light elements was taken into account before applying 27 the relative calibration of the sample elements. The new reference standards allowed 28 the use of identical geometry and irradiation time for RDI samples and reference 29 standards, meaning that all SR-XRF measurements exhibit the same scattering and 30 secondary fluorescence excitation. This reduced uncertainties in both the absolute 31 and relative calibration of the samples.
 - 3. Previously, spectra were fitted with the WinAxil software package (Canberra Inc.) Van Espen et al., 1986). This rather old spectral fitting package allows little flexibility in spectrum continuum correction and peak fitting. PyMCA (Sole et al., 2007) on the other hand, is more flexible, but lacks the possibility to save uncertainty calculations in batch mode. In this study, spectra were fitted with an in-house developed software package called Spectral Analysis for Multiple Instruments - toolkit for XRF (SAMI-XRF) using the IGOR Pro software environment (Wavemetrics, Inc., Portland, OR, USA) to evaluate the data and create custom interfaces to accomplish specialized tasks. SAMI sequentially determines (1) energy calibration of the X-ray line as a function of detector channel; (2) spectrum continuum correction; (3) peak width calibration as a function of energy (assuming Gaussian peak shape and a general square root law of the full-width-half-maximum (FWHM) energy relation); and (4) peak fitting of the entire spectrum, at which stage only peak heights are fitted as a free parameter and all other parameters are fixed. Steps (1) and (3) are performed with user-selected reference peaks, and incorporates fitting of complex (multi-Gaussian) peak shapes caused by nearly complete overlapping $K\alpha_1$ and $K\alpha_2$ lines. Step (2) utilizes collected spectra of a blank foil as a reference for the continuum shape, and scales this reference to user-selected element-free regions of the processed spectra. Step (4) allows lines to be fitted freely or fixed to another line, e.g.

to the strongest line in a shell. For example, the $K\alpha_2$ and $K\beta$ lines can be fixed to the $K\alpha_1$ line according to the relative intensities given by Bearden (1967). In this study, all lines within an electron shell were fitted fixed to the strongest line in that shell. Additionally, Ni, Cu and Zn $L\alpha_{1,2}$ lines were fixed to the $K\alpha_1$ line to reduce the influence of peak overlap with Na. The ratios of $L\alpha_{1,2}$ to $K\alpha_1$ for Ni, Cu and Zn were determined by fitting calibration standards having these elements but low Na. Final fits were then obtained using the acquired relations, thereby reducing uncertainties in the Na concentrations due to peak overlap and improving Na quantification.

Supplement C: Data intercomparison

A short description of the data intercomparison between RDI-SR-XRF data and independent filter data is given in Sect. 3 of the main text. Here the details of this comparison are given. We compare XRF data with filter data (24 h PM₁₀ trace element data analysed with ICP-MS; roughly 9 % uncertainty at a 95 % confidence interval and calibrated with NIST standards) for 18 elements collected at MR and NK (no filter data was available at DE). For this comparison, the three size ranges of the RDI were summed up to total PM₁₀ and averaged to the filter collection period. The intercomparison results are shown in Fig. S3, and are divided into four groups to facilitate discussion. Fit coefficients and Pearson's R values for the intercomparison are shown in Table S2, while XRF uncertainties and detection limits are given in Table S3. For all elements, except Mn and the lightest elements, the sample inhomogeneity provides the largest source of uncertainty of maximal 20 %. Significant uncertainties of 54-35 % in Na-Si arise from corrections on self-absorption effects for the calibration standards. We assume a static size distribution of the coarse and intermediate fraction ambient samples. Therefore, no additional uncertainties arise from self-absorption corrections in the samples. RDI flow rate fluctuations are estimated at a maximum of 5 %. Absolute and relative calibration uncertainties are larger for lighter elements due to their low fluorescence yields, making them harder to detect. For Na-K these uncertainties are 13 %, for Ca-Pb only 2 %. The last source of uncertainty is the energy calibration of an X-ray line as function of detector channel and shows the effect of line overlap in the detection of a specific line. The uncertainties range between 1 and 22 % for most elements, but are around 60 % for Mn due to the overlap with Fe being present in much higher concentrations (on average a factor of 55). Overall, an estimate of the total uncertainties are estimated at 21-30 % for most elements (46-83 % for Mn; 60-43 % for Na-Si)for the median of all data points lies between 21 and 27 % (46 % for Mn) for all elements in the three size fractions. All RDI data points lie well above their detection limits (last column Table S3).

Elements shown in Fig. S3a (AI, Ca, Ti, Mn, Fe, Cu, Zn, Sr, Sb, Ba) agree within approximately \pm 50 % with good correlations (Pearson's R > 0.78). Na and Mg are shown separately in Fig. S3b, because these elements are strongest affected by XRF self-absorption. In Fig. S3bc-d, we show elements for which the intercomparison shows significant biases and/or no significant correlation between RDI and filters. Note that the elements exhibiting good agreement in Fig. 3a-b span orders of magnitude difference in concentration (and fluorescence counts), suggesting that there are no global or concentration-dependent biases in the RDI-SR-XRF data. For elements exhibiting lesser agreement (Fig. S3cb-d), this leaves the element relative calibration (i.e. element fluorescence yield as a function of line energy), spectral peak fitting, and instrument size cut points as potential sources of error in the XRF analysis.

Figure S3b shows good agreement for Na and Mg within a factor of 1.10-1.30 and good correlations (Pearson's R 0.89-0.99) despite the large correction of the RDI data due to self-absorption effects in the calibration standards and the coarse and intermediate ambient samples. This leads to significant uncertainty in the absolute concentrations of those elements. Furthermore, the XRF relative calibration curve for Na and Mg is difficult to constrain due to the low response of these elements, but only led to an uncertainty of 13 % (for Na-K compared to 2 % for Ca-Pb).

Figure S3 $\frac{1}{2}$ shows good correlations for Mo (Pearson's R = 0.90), but the RDI measures a factor 2.4 higher concentrations than found on the filters, whereas $\frac{1}{2}$ and

Ni shows no significant correlation between RDI and filters (Pearson's R 0.56-0.66). The most likely reason for the discrepancy between both methods is the ICP-MS extraction efficiency. This was 66 % for Ni, but unknown for V-and-Mo, leading to increased uncertainties in the absolute concentrations of the filter data-and potentially underestimated concentrations. As shown in the main text, the RDI time series of these elements (including both urban/kerb increments and diurnal/weekly cycles) are consistent with those of elements expected to be co-emitted by the same sources. Visual inspection of the spectrum indicates that significant interferences between lines are unlikely, and this is confirmed by peak fitting sensitivity tests investigating the response of the calculated concentrations to uncertainties in line energy calibration (i.e. energy as a function of detector channel). We estimate a 3 % uncertainty in the measurement of Mo due to spectral analysis and an overall uncertainty of 21 %. Mo falls in a well-constrained region of the calibration curve (although is not directly measured on calibration foils), so relative calibration errors would require a systematic bias across this entire region of the calibration curve. While there are not enough jointly measured elements within the intercomparison to evaluate this possibility, good agreement between RDI and filter measurements is obtained through Sr ($K\alpha = 14.1 \text{ keV}$) and at Sb ($K\alpha = 26.4 \text{ keV}$) (Mo K α lines fall at 17.5 keV), suggesting such a bias is unlikely. Spectral analysis uncertainties are 6 % for Ni are somewhat higher for V and Ni with about 19 % for V and 6 % for Ni (overall uncertaintyies of 28 and 22 %). Unlike Mo, the relative calibration is well-constrained both in terms of elements directly measured on calibration foils and in terms of intercomparison with nearby elements in the XRF calibration curve, where V falls just above Ca and Ti and just below Mn and Fe, and Ni falls just above Mn and Fe and just below Cu and Zn. RDI and filter measurements are shown to be in good agreement for these six elements in Fig. S3a.

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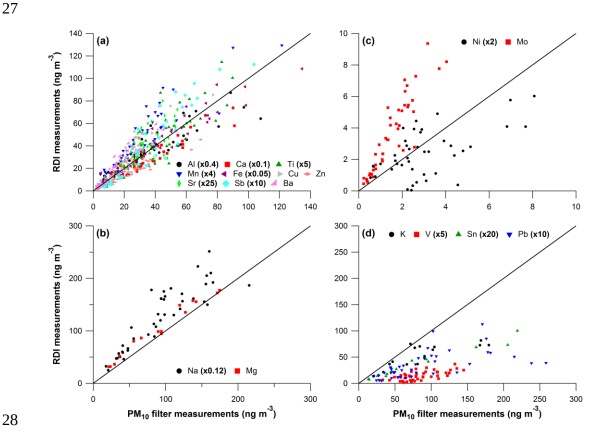


Figure S3. Total PM₁₀ element mass concentrations measured by the RDI (sum of PM_{10-2.5}, PM_{2.5-1.0} and PM_{1.0-0.3} fractions) at MR and NK averaged to 24 h versus 24 h PM₁₀ filter measurements of elements for (a) elements that agree within \pm 50 %, (b) elements that agree but have a higher uncertainty due to self-absorption corrections, (c) elements with poor correlations, (c) elements with good correlations but a factor 2.5 higher with RDI, (d) other elements. The one-to-one line is added in black. See Table S2 for fit coefficients and Pearson's *R* values. Note that many elements are scaled to improve visualization.

Table S2. Fit coefficients and Pearson's R values for elements measured with the RDI (PM_{10-2.5}, PM_{2.5-1.0} and PM_{1.0-0.3} fractions summed to total PM₁₀ and averaged to 24 h) relative to 24 h PM₁₀ filter measurements. Data points were fitted with an orthogonal fit and forced zero intercept.

Element	Fit coefficient	Pearson's R			
Na	2.82 1.30	0.89			
Mg	2.34 1.09	0.99			
ΑĬ	1.55 0.89	0.89			
K	0.55	0.78			
Ca	0.81	0.94			
Ti	1.04	0.86			
V	0.17	0.66			
Mn	1.37	0.91			
Fe	0.95	0.96			
Ni	0.71	0.56			
Cu	1.30	0.95			
Zn	0.70	0.94			
Sr	1.21	0.78			
Mo	2.35	0.90			
Sn	0.43	0.98			
Sb	1.18	0.93			
Ba	1.36	0.94			
Pb	0.34	0.61			

Figure S3c shows good correlations for Na and Mg (Pearson's R > 0.89), but the RDI concentrations are a factor 2.5 higher than the filters. The two measurement techniques each provide internally consistent results, with the Mg to Na ratio for the filter data at NK of 0.13 and the RDI data at NK and MR of 0.12, both of which are in very good agreement with the theoretical sea salt ratio of 0.12. The XRF relative calibration curve for Na and Mg is difficult to constrain due to the low response of these elements, but only led to an uncertainty of 13 % (for Na-K compared to 2 % for Ca-Pb). The extraction efficiency for Mg in ICP-MS was 90 %, which does not explain the discrepancy between both methods, but was unknown for Na. Unfortunately, it remains unclear why the results of both methods differ for these two elements on an absolute scale. But since most analyses in the main text focus on relative changes/ratios per element across sites, the conclusions remain unaffected independent by the exact absolute concentrations.

The elements K, V, Sn and Pb in Fig. S3d show good_reasonable_correlations between RDI and filter measurements (Pearson's R > 0.7861) but the RDI data is less than half the filter data (filter measurements of K and Sn only at NK). Pb has a significant fraction of the mass in the fine fraction (see Fig. 2 in main text). Underestimation by the RDI is explained by its small-end cut point of 290-410 nm. Typically, K, V and Sn are also mainly emitted in the fine fraction also have a significant fraction of their mass in the fine fraction, and might be affected by the cut off similarly to Pb.

S is a useful element for evaluation of the small-end cut off, as it is dominant in the fine fraction and measurable by several techniques. Therefore, we compared S data obtained with the RDI to simultaneous S mass calculated from sulphate (SO₄) measured by an AMS at MR, NK, and DE. The results in Supplement A show that the S mass in the RDI is on average about three times lower than that measured by the AMS. This is consistent with the difference between RDI and filter measurements for fine fraction dominated elements. The RDI backup filter, which collects particles too small to impact at the PM_{1,0-0,3} stage, was analysed for SO₄² using ion chromatography (Supplement A). Adding the S from this analysis to the S collected at the RDI PM_{1,0-0,3} stage yielded mass closure with the S from AMS measurements within 25 % at all three sites. This suggests that elements with considerable mass in the small end of the PM_{1.0} size range are not sampled by the PM_{1.0-0.3} stage. This affects S and Pb, and potentially also K, V, Zn, Br and Sn. To further investigate this effect, new RDI collection efficiency measurements for the PM_{1.0} deposition stage were performed (Supplement A). The actual small-end cut off was determined to be 290-410 nm, rather than the previously measured value of 100 nm (Bukowiecki et al., 2009c; Richard et al., 2010), and found to be very sensitive to the machining tolerances of the PM_{1.0} nozzle.

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26 27 Only a small fraction of the measured elements are affected by this cut off issue in the sense that absolute values are smaller than with a $PM_{1.0-0.1}$ stage. Further, because the analyses presented in the main text depends on site-to-site ratios (for the same element) and relative concentration changes, potential biases are reduced by the similar (though not identical, see Fig. S2 in Supplement A) cut offs of the different RDI units. The conclusions presented in the main text are thus not significantly affected by this artefact.

Table S3. Estimated total uncertainty (% of measured value) of the calculated element concentrations per size fraction, and detection limits for each element (ng m⁻³).

Element	PM _{10-2.5}	PM _{2.5-1.0}	PM _{1.0-0.3}	DL
	(%) ^a	(%) ^a	(%) ^a	(ng m ⁻³) ^b
Na ^c	25 59	25 59	25 60	2.552
Mg	24 55	24 55	24 55	0.962
Αl	24 48	25 48	25 48	1.709
Si	24 43	24 43	24 43	0.420
Р	25	25	25	0.118
S	24	24	24	0.503
CI	24	24	24	0.158
K	24	24	24	0.031
Ca	21	21	21	0.267
Ti	24	26	27	0.024
V	30	30	24	0.008
Cr	27	27	26	0.015
Mn	83	69	46	0.042
Fe	21	21	21	0.033
Ni	22	22	21	0.005
Cu	21	21	21	0.028
Zn	21	21	21	0.058
Br	21	21	21	0.117
Sr	21	21	21	0.036
Zr	21	21	21	0.036
Мо	21	21	21	0.037
Sn	21	21	21	0.061
Sb	21	21	21	0.052
Ва	21	21	21	0.254
Pb	21	21	21	0.137

^a Combination of uncertainties regarding sample inhomogeneity (20 %), self-absorption corrections (Na-Si 54-35 %)^d, RDI flow rate (5 %), absolute and relative calibration (Na-K 13 %, Ca-Pb 2 %) and spectral analysis specific per element and size fraction (median uncertainties for all data points).

uncertainties for all data points).
Taken as As = 3x the standard deviation of the spectra signals used for continuum corrections.
Na uncertainties might be underestimated due to the overlap with the L lines of Ni, Cu and Zn. In the current analysis the ratio of the L α to K α lines are determined empirically, and quantification of the associated uncertainties is under investigation.

 $^{^{\}rm d}$ Uncertainties regarding self-absorption corrections are based on the microscopic analysis of the particle size on the calibration standards. The particle size of the dried droplets shows a geometric mean of the volume size distribution of 9 μm, and 50 % of the particles are in the range 4-14 μm.

1 Supplement D: Additional tables and figures

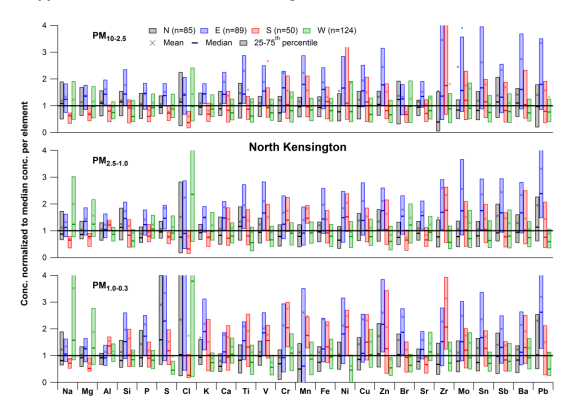


Figure S4. Same as Fig. 4 in main text, but for NK with mean, median and 25-75th percentile trace element concentrations split in four wind direction sectors (N, E, S, W) normalized to the global median concentration per element for $PM_{10-2.5}$ (top), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (bottom). See Sect. 4.2.2 for the definition of the wind direction sectors.



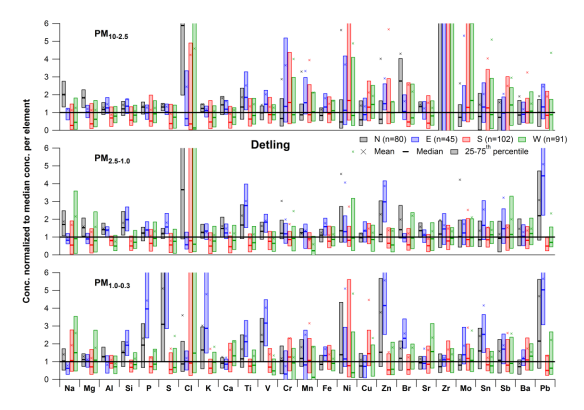


Figure S5. Same as Fig. 4, but for DE with mean, median and 25-75th percentile trace element concentrations split in four wind direction sectors (N, E, S, W) normalized to the global median concentration per element for $PM_{10-2.5}$ (top), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (bottom). See Sect. 4.2.2 for the definition of the wind direction sectors.

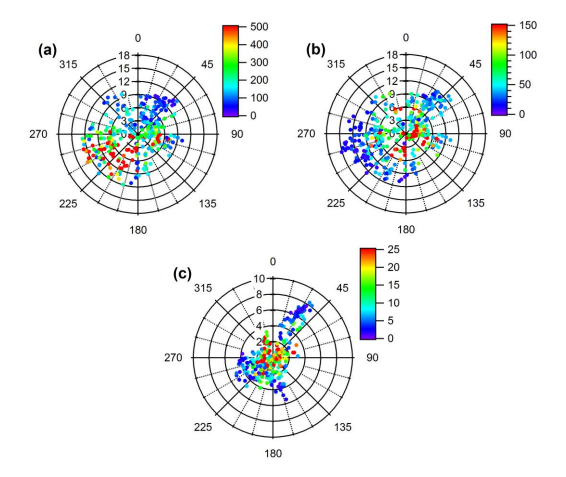


Figure S6. Wind roses as a function of wind direction (angle) and wind speed (diameter) at (a) BT Tower, color-coded by NO_x concentrations (ppb) at MR, (b) BT Tower, color-coded by NO_x concentrations (ppb) at NK, (c) DE, color-coded by NO_x concentrations (ppb) at DE for the RDI sampling periods (see Table 1 in main text).

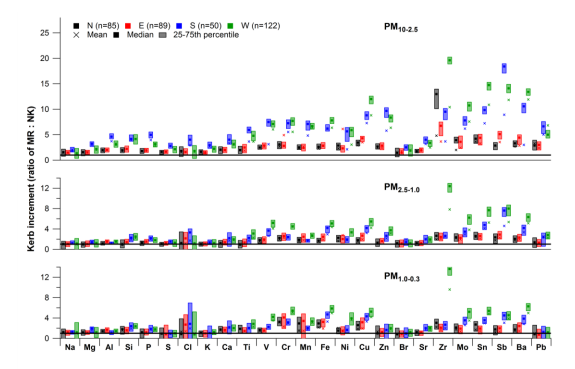


Figure S7. Same as Fig. 5, but with mean, median and 25-75th percentile kerb increment values for trace elements at MR relative to NK for $PM_{10-2.5}$ (top), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (bottom) split in N, E, S and W wind sectors. See Sect. 4.2.2 for the definition of the wind direction sectors.

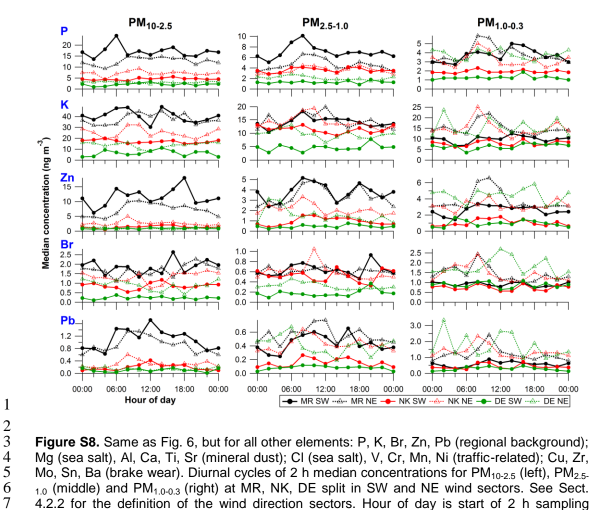


Figure S8. Same as Fig. 6, but for all other elements: P, K, Br, Zn, Pb (regional background); Mg (sea salt), Al, Ca, Ti, Sr (mineral dust); Cl (sea salt), V, Cr, Mn, Ni (traffic-related); Cu, Zr, Mo, Sn, Ba (brake wear). Diurnal cycles of 2 h median concentrations for PM_{10-2.5} (left), PM_{2.5}-_{1.0} (middle) and PM_{1.0-0.3} (right) at MR, NK, DE split in SW and NE wind sectors. See Sect. 4.2.2 for the definition of the wind direction sectors. Hour of day is start of 2 h sampling period, so 00:00 LT means sampling from 00:00 to 02:00 LT.

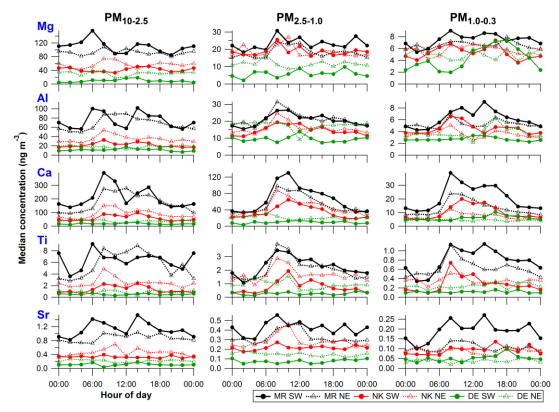


Figure \$8. Continued.

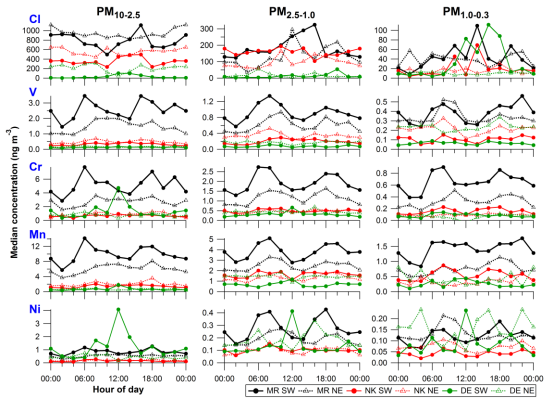


Figure S8. Continued.

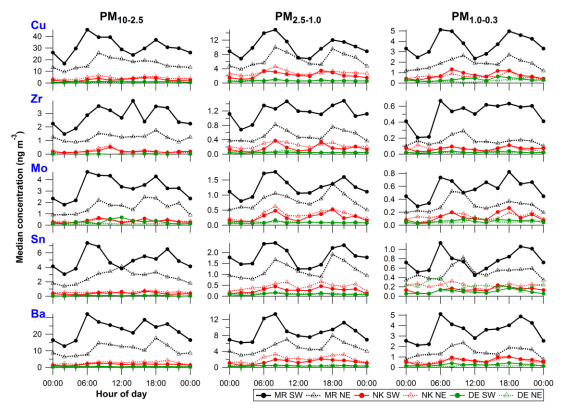


Figure S8. Continued.



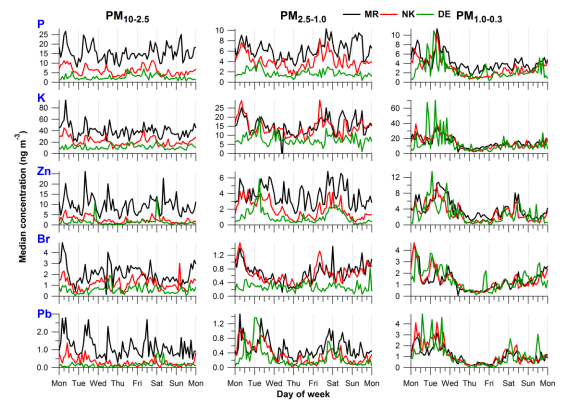


Figure S9. Same as Fig. 7, but for all other elements: P, K, Br, Zn, Pb (regional background); Mg (sea salt), Al, Ca, Ti, Sr (mineral dust); Cl (sea salt), V, Cr, Mn, Ni (traffic-related); Cu, Zr, Mo, Sn, Ba (brake wear). Weekly cycles of 2 h median concentrations for $PM_{10-2.5}$ (left), $PM_{2.5-1.0}$ (middle) and $PM_{1.0-0.3}$ (right) at MR, NK, DE.

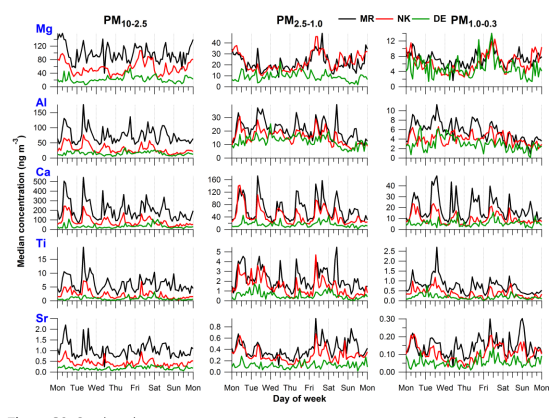


Figure S9. Continued.

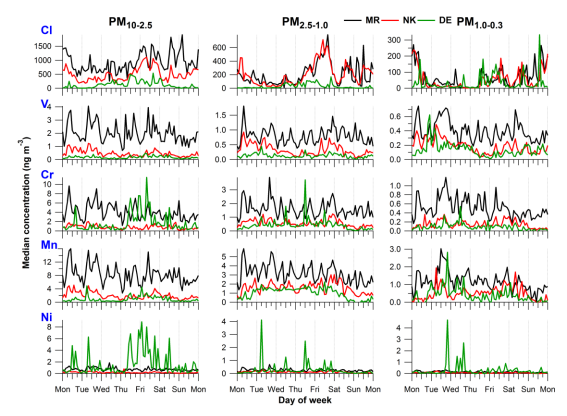


Figure S9. Continued.

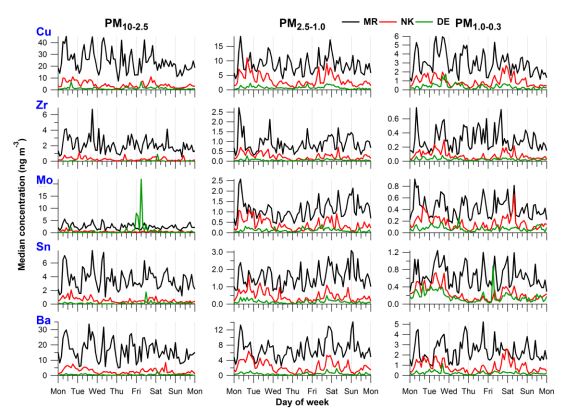


Figure S9. Continued.

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