The winter 2019 air pollution (PM$_{2.5}$) measurement campaign in Christchurch, New Zealand

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**Abstract.** MAPM (Mapping Air Pollution eMissions) is a project whose goal is to develop a method to infer airborne particulate matter (PM) emissions maps from in situ PM concentration measurements. In support of MAPM, a winter field campaign was conducted in New Zealand in 2019 (June to September) to obtain the measurements required to test and validate the MAPM methodology. Two different types of instruments measuring PM were deployed: ES-642 remote dust monitors (17 instruments) and Outdoor Dust Information Nodes (ODINs; 50 instruments). The measurement campaign was bracketed by two intercomparisons where all instruments were co-located, with a permanently installed Tapered Element Oscillating Membrane (TEOM) instrument, to determine any instrument biases. Changes in biases between the pre- and post-campaign intercomparisons were used to determine instrument drift over the campaign period. Once deployed, each ES-642 was co-located with an ODIN. In addition to the PM measurements, meteorological variables (temperature, pressure, wind speed and wind direction) were measured at three automatic weather station (AWS) sites established as part of the campaign, with additional data being sourced from 27 further AWSs operated by other agencies. Vertical profile measurements were made in two intensive radiosonde sub-campaigns and were supplemented with 12 radiosondes during two 24-hour periods and complimented measurements made with a mini micropulse lidar and ceilometer. Here we present the data collected during the campaign and discuss the correction of the measurements made by various PM instruments. We find that for the ODINs a correction when compared to measurements made with a simple linear correction, a correction based on environmental conditions is beneficial, this improves the quality of measurements retrieved from ODINs but results in over-fitting and increased uncertainties when applied to the measurements obtained using the more sophisticated ES-642-more sophisticated ES-642 instruments. We also compare PM$_{2.5}$ and PM$_{10}$ measured by ODINs which, in some cases, allows us to identify PM from natural and anthropogenic sources. The PM data collected during the campaign are publicly
Airborne particulate matter (PM) comprises particles that can be solid, liquid or a mixture of both. The solids comprising PM can include both organic and inorganic constituents, such as sea salt, dust, pollen, and soot. Particle sizes and composition vary with location, origin and in situ chemical processes (Adams et al., 2015). There are health concerns associated with PM emissions, as PM remains suspended in the air where, if it is inhaled, the risk of developing cardiovascular and lung-related diseases increases (Anderson et al., 2012; Pizzorno and Crinnion, 2017). The World Health Organization estimates that PM air pollution contributes to approximately 800,000 premature deaths each year, ranking it the 13th leading cause of mortality globally (Anderson et al., 2012). Pope et al. (2009) show that by decreasing the ambient PM$_{2.5}$ concentration by 10 $\mu$gm$^{-3}$, life expectancy can be increased by 0.6 years. PM can be described by its aerodynamic equivalent diameter (AED) and particles are generally subdivided according to their size: $< 10$, $< 2.5$, and $< 1$ µm (PM$_{10}$, PM$_{2.5}$, and PM$_1$, respectively). Particles with a diameter greater than 10 µm have a relatively small suspension half-life and are largely filtered out by the nose and upper airway if inhaled. Particles with diameters between 10 and 2.5 µm (PM$_{10-2.5}$) are referred to as ‘coarse’, less than 2.5 µm as ‘fine’, and less than 1 µm as ‘ultrafine’ particles. It is important to note that PM$_{10}$ encompasses ultrafine (PM$_1$), fine (PM$_{2.5-1}$), and coarse (PM$_{10-2.5}$) fractions.

During winter, towns and cities in New Zealand suffer from elevated levels of PM primarily resulting from the burning of wood and coal for home heating (Ministry for the Environment & Stats NZ, 2018). Poor air quality is a more frequent problem in cities and towns that are located in the South Island. This reflects the climatologically colder winters, that occur in the South Island, resulting in greater use of solid fuel for home heating and the formation of capped boundary layers that restrict the dispersion of pollutants being more likely. This study presents measurements of PM made during a winter field campaign in Christchurch in 2019.

Christchurch is New Zealand’s third largest city (population of 385,500 as at June 2019) and is one of the most polluted cities in New Zealand.

To provide regional councils with legislative tools to address poor air quality, the New Zealand government defined national environmental standards (hereafter NES) for air quality in 2004 and updated these in 2011. The standards include five main air contaminants, viz. PM$_{10}$, sulphur dioxide (SO$_2$), carbon monoxide (CO), nitrogen dioxide (NO$_2$), and ozone (O$_3$). Each contaminant is monitored in 89 geographical regions surrounding urban areas known as airsheds, Christchurch lies within a single airshed (Fig. 2). Within each identified airshed, a limited number of PM$_{10}$ exceedances of a daily mean limit of 50 $\mu$gm$^{-3}$ are permitted each year (one for some airsheds, three for others). However, the PM standard is currently under review with the expectation that the primary standard for PM
pollution will shift from PM$_{10}$ to PM$_{2.5}$ in recognition of PM$_{2.5}$ being more relevant for assessing health impacts, since it penetrates deeper into the lungs than PM$_{10}$. This proposed change will bring New Zealand’s air quality standards up to line with those suggested by the World Health Organization (WHO Regional Office for Europe, 2017). As such, while PM$_{10}$, PM$_{2.5}$ and PM$_{1}$ were measured during the field campaign, this paper focuses primarily on PM$_{2.5}$.

1.1 The Mapping Air Pollution eMissions (MAPM) project

The goal of the MAPM project, funded through the New Zealand Ministry of Business, Innovation and Employment, is to develop a method for inferring daily, high spatial resolution (< 100 m) PM$_{2.5}$ emissions maps for cities. The MAPM method uses an inverse model that takes as input in situ PM$_{2.5}$ mass concentration measurements and the meteorological data required to calculate trajectories from sources to receptors (instrument locations) and generates PM$_{2.5}$ emissions maps and their uncertainties (hereafter referred to as ‘the MAPM methodology’). Several linked lines of development, conducted in parallel, form the basis of the MAPM research:

1. A field campaign to generate the data required to test and validate the MAPM methodology. The purpose of this paper is to describe in detail this field campaign and the resultant data.

2. A forward model that simulates the local meteorology over the duration of the campaign. This model is used to drive Lagrangian particle dispersion trajectories and produce source-receptor relationships between the PM$_{2.5}$ sensors and the emissions sources.

3. An inverse model that takes the source-receptor relationships, in situ PM$_{2.5}$ concentration measurements and a prior emissions map as input to generate daily maps of sources of PM$_{2.5}$ emissions and their uncertainties.

4. Several Observing System Simulation Experiments that are being used to explore the effects of different (i) instrument configurations, and (ii) instrument types and associated measurement uncertainties.

Because MAPM’s purpose is to infer PM$_{2.5}$ emissions maps for cities, Christchurch was selected as a target to demonstrate MAPM’s capability, as it is one of the largest cities in New Zealand and PM concentrations in Christchurch frequently exceed the NES thresholds during winter. As a result, a three month measurement campaign was conducted in Christchurch in 2019, which provides the required PM$_{2.5}$ measurements that are used as input to the inverse model, which is used to infer PM emissions sources in Christchurch. This paper describes this field campaign and obtained measurements in detail. For a detailed description about the inverse model and inferred emissions maps, the reader is referred to Nathan et al. (2021).

1.2 Previous PM measurement field campaigns conducted in Christchurch

In addition to the three PM permanent measurement sites that are installed for regulatory purposes in Christchurch, there have been several previous short-term PM measurement campaigns in Christchurch and surrounding areas. During the winter of 2016, 19 ES-642 remote dust monitors (hereafter referred to as ES-642), measuring both PM$_{10}$ and PM$_{2.5}$, were deployed across the Christchurch airshed. This network was designed to have a high level of correlation with permanent reference
Figure 1. The geographical context for Christchurch showing the Southern Alps to the west, Banks Peninsula to the east, and the Canterbury Plains between the city and the Southern Alps. The inset shows a typical PM$_{2.5}$ distribution around the city. Background image: © Google, Maxar Technologies.

Instruments operated by Environment Canterbury (ECan) and primarily focused on suburban PM concentrations, with some information from local emissions.

Between May and November 2017 an additional 10 low cost nephelometers units were deployed to focus on denser measurement networks to investigate the prevalence of spikes and airshed boundary gradients using the 2016 spatial characterisation of the airshed. Both the 2017 and the 2016 campaign found significant spatial and peak PM differences with the data from the 3 permanent monitoring sites.

Within MAPM, the measurements from the 2016 and 2017 measurement campaigns were combined using a regression model to create high resolution hourly PM$_{2.5}$ maps for Christchurch, which were then used as input to an algorithm that selected locations for the placements of Outdoor Dust Information Node (ODIN) and ES-642 instruments for the 2019 campaign (refer to Sect. 3).

Another measurement campaign was undertaken in autumn 2016 by Huggard et al. (2019). 18 ODIN nephelometers were installed in Rangiora, a small town 20 km north of Christchurch. Data from these were compared to measurements made by a permanent TEOM also installed in Rangiora. Huggard et al. (2019) analysed several methods of correcting ODIN PM data against a TEOM reference. They found little benefit in increasing the instrument co-location period beyond seven days and that a correction based on relative humidity was optimal.

1.3 Description of Christchurch meteorology and sources of particulate matter

Christchurch is the main urban centre of the Canterbury region, which is situated on the east coast of New Zealand’s South Island. It is located on the eastern fringe of the Canterbury Plains that slope gently from the coast to the Southern Alps that
rise to elevations well above 3000 m. While Christchurch is situated on generally flat terrain, immediately south of the main urban area, the Port Hills form the northernmost side of the volcanic landscape of Banks Peninsula, provide a local orographic feature that reaches elevations of up to 450 m (Fig. 1).

Dwellings in the urban area of Christchurch are mainly single story houses and buildings higher than 5 stories are rare in the city centre. The current tallest building in Christchurch rises to 86 metres. Many of the high-rise buildings were demolished following a series of major earthquakes in 2010 and 2011. Christchurch has a relatively low population density (270 km\(^{-2}\) compared to 1,510 km\(^{-2}\) for London, UK). In the centre of Christchurch is Hagley park with an area of 1.65 km\(^{2}\) in this area, very little PM emissions occur.

Christchurch has a temperate maritime climate with warm dry summers and winters in which it is common for temperatures to fall below 0°C overnight. There are, on average, 70 days of ground frost per year. Snowfalls occur on average once or twice a year on the Port Hills and about once every two years on the plains. The dominant topography that modifies the synoptic flow around Christchurch are the Southern Alps which form a roughly perpendicular obstacle to the predominant westerly wind. The resultant foehn-type winds lead to Christchurch having relatively low rates of rainfall that limit rainout of airborne PM pollution. The second most common wind in Christchurch is an onshore easterly wind that flows parallel to the Port Hills, which also induces the majority of the rainfall.

During winter, the main source of PM\(_{2.5}\) emissions in Christchurch is burning wood and coal for home heating. Further minor anthropogenic sources result from industry and transport with natural sources including dust and sea salt. ECan monitors PM\(_{10}\) at two locations in Christchurch (Woolston and St Albans) to provide the data needed to detect exceedances of the NES permitted thresholds. High pollution days can often be related to several precursor states occurring in concert such as meteorological conditions, topography influencing air mass movement, and short-term emission sources such as passing heavy or poorly serviced vehicles (Mukherjee and Toohey, 2016).

In 2019, Christchurch reported seven days where the daily mean PM\(_{10}\) concentration exceeded the 50 \(\mu\)g\(\text{m}^{-3}\) NES permitted threshold (i.e. four days more than is currently permitted; from 1 September 2020, only a single exceedance is permitted each year). The proposed new limits for any airshed are: (i) no more than three exceedances of 25 \(\mu\)g\(\text{m}^{-3}\) for daily mean PM\(_{2.5}\) and (ii) an annual mean PM\(_{2.5}\) concentration of no more than 10 \(\mu\)g\(\text{m}^{-3}\). During winter, 90% of all particulates measured as PM\(_{10}\) comprise particles smaller than 2.5 \(\mu\)m (Aberkane et al., 2010). A series of major earthquakes occurred in 2010 and 2011 in Christchurch, resulting in major structural damage, which substantially increased the reliance on woodburning for home heating. This, together with intensive construction and demolition activities elevated several sources of PM pollution (Tunno et al., 2019). On the other hand, major damage led to many homes being removed, people moving away and, older wood burners being replaced with lower emission burners or electrical heating, leading to reduced PM emissions.

On the 1 January 2019 the use of ‘old style’ wood burners was banned on any property smaller than 2 ha within the Christchurch Clean Air Zone (Fig. 2). After this date the installation of a burner that did not meet the ‘ultra low’ emissions standard was also banned on properties smaller than 2 ha within the Christchurch Clean Air Zone. Ultra low emissions burners must not exceed 38 mg of emissions per MJ of useful energy output and must have a thermal efficiency greater than 65%.
Sources of PM in Christchurch’s surrounding areas include agricultural fires and agricultural dust, as well as sea salt from the nearby ocean. Agricultural fires occur predominantly between February and March and are often forbidden during summer for safety reasons. Golders Associates (2014) investigated the impact of burning of crop residue and found that while agricultural fires were not likely to cause an exceedance of the NES, large spikes in PM$_{10}$ were possible at hourly timescales and recommended that agricultural fires are not burned within 6 km of an urban area.

This paper describes each of the instruments used in the campaign (Sect. 2), the algorithm used to decide where to locate the sensors (Sect. 3), how the sensors were inter-calibrated and the QA/QC (Quality Assurance/Quality Control; Sect. 4), the method used to derive the uncertainties on the PM$_{2.5}$ measurements (Sect. 5), with a final description and presentation of the data in Sect. 6. Concluding remarks regarding the intended use of the data are provided in Sect. 7.

2 Instruments

The MAPM field campaign was conducted in Christchurch from 4 June to 9 September 2019 to collect PM concentration and meteorological measurements required to develop and test the MAPM methodology. The campaign was made up of two co-location periods (6-12 June and 30 August to 8 September) which bracketed the main deployment period (22 June to 25 August). Data from the co-location periods, where all PM instruments were installed alongside each other was used for the correction of measurements (Sect. 4), during the deployment period instruments were distributed across the city. 50 ODIN and 17 ES-642 instruments were distributed throughout the city, measuring PM concentration every minute at ground level (i.e. around 2 to 3 m above the surface depending on the instrument type). Three automatic weather stations (AWS) that measured temperature, humidity, wind speed, and wind direction were installed at the perimeter of the city (Fig. 2). Measurements from these AWSs were complemented by measurements from AWSs operated by the Meteorological Service of New Zealand (MetService) and the National Institute of Water and Atmospheric Research (NIWA), as well as meteorological measurements made by the public and submitted to the United Kingdom Met Office weather observation website (WOW; https://wow.metoffice.gov.uk/). A micropulse lidar and a ceilometer installed on top of a building (45 m altitude above surface) measured vertical profiles of aerosol concentration. To investigate the stability of the boundary layer, its height, and to identify the occurrences of temperature inversions, 12 balloon-borne radiosondes were also deployed during the field campaign.

2.1 ES-642 remote dust monitor

The ES-642, produced by Met One Instruments, Inc., is a type of nephelometer which automatically measures real-time airborne particulate matter concentrations using the principle of forward laser light scatter. The sensor has a prescribed accuracy of ±5 % and a sensitivity of 1 µgm$^{-3}$ (Met One Instruments, Inc, 2019). Air is drawn into the sensor through a sharp-cut cyclone to prevent particles larger than 2.5 µm entering the sensor. The accuracy of a nephelometer is hindered by water vapour present within the sample air. As relative humidity increases above 50 % particles begin to aggregate and increase in size due to water absorption (Di Antonio et al., 2018). To mitigate these effects, a 10 W inlet heater is used to warm the incoming air and thereby lowering the relative humidity of the air entering the sensor, preventing the intake of water vapour. The heater turns on
when the ambient relative humidity reaches values above 40 %. The sampled air then passes through the laser optical module
where the suspended particles in the air stream scatter the laser light through reflective and refractive properties. This scattered
light is collected onto a photodiode detector at a near-forward angle, and the resulting electronic signal is processed to derive
a continuous, real-time measurement of airborne PM concentrations.

The ES-642 instruments were provided by MOTE Ltd. and were coupled with data modems to transmit data in near real-time.
The instruments were deployed in two different configurations (referred to collectively as ES-642s hereafter): ‘Dust Motes’
(DM) consisting of a ES-642 module and ‘Dust Met Motes’ (DMM) consisting of a ES-642 module and a sonic anemometer
which measures the airflow in the vicinity of the instrument.

Nine Dust Motes and five Dust Met Motes were deployed throughout Christchurch during the MAPM field campaign
(Fig. 2). A further three ES-642s are permanently installed and operated in Christchurch by ECan. Thus, 17 ES-642s were
running in Christchurch during the winter 2019 field campaign. As ES-642s require a mains power supply, most of them
were installed in private residential properties owned by volunteers — and instruments were generally mounted onto available
structures such as fence posts (Fig. 3) at a height of around 2 m above the ground. Measurements were made at 1-second intervals and are then averaged to one minute resolution by the internal software. Instruments were generally attached to available
infrastructure such as fence posts (Fig. 3).
2.2 Outdoor Dust Information Node (ODIN)

ODINs are low cost nephelometers that measure concentrations of PM\(_1\), PM\(_{2.5}\) and PM\(_{10}\) using readily available components (Olivares and Edwards, 2015). Each ODIN instrument consists of a plantower PMS3003 laser PM sensor and a SHT30 temperature and relative humidity sensor regulated by a microcontroller that logs data to a Secure Digital (SD) memory card.

The PMS3003 dust sensor operates by using a laser with a wavelength of 650 ± 10 nm to illuminate the air sample and a light detector to measure the scattering intensity at a 90 degrees angle (Kelly et al., 2017). Unfortunately, the manufacturer does not provide information about the implementation of the Mie scattering theory to estimate the particle size distribution. Although automatic data transmission can be enabled, this functionality was not used during the MAPM field campaign to improve instrument reliability. Instead, data were periodically retrieved from the SD card. Power is drawn from an on-board battery that is charged by a small solar panel, allowing for units to be installed in remote locations, independent of a power source.

Of the 50 ODINs that were deployed for the MAPM field campaign, 16 were co-located with the ES-642 instruments (one ES-642 site was deemed not suitable for a solar powered ODIN). The remaining instruments were installed throughout the city attached to light-posts (Fig. 4). Instruments were intended to be installed 2.5 m on the light-posts, however at several sites instruments were installed at a different height due to other fittings on the pole. This led to the ODIN install heights varying from 2 to 3 m. Data from two ODINs could not be retrieved as one was destroyed due to water ingress and one was presumed to be stolen from the light-post.

The ODINs took instantaneous measurements at 1-minute time intervals and reported PM values as the nearest integer constraining the accuracy provided by the ODIN. While the ODINs were set to sample once every 60 seconds, this timing...
was imprecise and measurements gradually drifted away from integer minutes. To conveniently compare ODIN measurements with that of other instruments, ODIN measurements instead of at the beginning of every minute and because of variations in the length of the sampling run, the reporting times gradually drifted and were linearly interpolated to integer minutes following the pre-screening of data, described in appendix Appendix A.

2.3 Tapered Element Oscillating Microbalance (TEOM)

Three Tapered Element Oscillating Microbalance Filter Dynamics Measurement System (TEOM-FDMS, hereafter referred to as TEOM) instruments were running in Christchurch during the MAPM field campaign as part of the permanent observing system installed by ECAn and provided data at hourly resolution. The TEOM instruments were co-located with an ES-642 and an ODIN instrument at the Woolston and St Albans sites and with an ES-642 at the Riccarton Road site (Fig. 2). The TEOM continuously measures PM$_{2.5}$ and PM$_{10}$ concentrations and are classified as equivalent to gravimetric measurements by the US Environmental Protection Agency (Charron, 2004). Gravimetric measurements are based on weighing the mass of particulate matter that accumulates on a filter after air has passed through the filter over a prescribed time period, generally 24 hours. The TEOM measures PM concentration by passing air through an oscillating filter (Patashnick and Rupprecht, 1991). As PM accumulates on the filter, the inertia of the filter and thus the frequency of oscillation of the filter changes. The instrument therefore measures particulate matter mass directly.
2.4 Automatic Weather Station (AWS)

Three temporary AWSs were installed specifically in support of the MAPM field campaign. These were deployed to supplement measurements from AWSs operated by MetService, NIWA and by members of the public who made their data available through the Weather Observation Website (WOW) maintained by the United Kingdom Met Office. While data from all of these AWSs (a total of 30 instruments) have been used in the MAPM project, only the three dedicated MAPM AWSs will be described and here. Measurements were made using a Unidata LM34 temperature sensor, a Vector W200P Potentiometer wind vane to determine the wind direction and a Vector A101 anemometer to measure wind speed. The data were logged using a Unidata Starlogger 6004D-2, which averaged 3-second data to a 10-minute resolution and recorded the averages, the standard deviation and the minimum and maximum values measured within the preceding 10 minutes.

The instrument locations were chosen to complement the network of permanently installed AWSs. Observations at the exterior of the city were preferred to provide information on any inflow of PM across the perimeter of the city. Two AWSs were located in rural fields just outside the suburban city area, while the third was located in a park within the abandoned airfield towards the perimeter of the city. The instruments were installed 2 m above the local foliage (one instrument was located in a field containing a 1.5 m tall crop so was installed 3.5 m above the surface). All AWSs were installed at least 50 m from the nearest tall obstruction.

Extensive quality control was performed on all AWS data, which is described in Sect. 4.

2.5 Vertical profile measurements

The vertical stability of the atmospheric column has a strong effect on the distribution of aerosols. During night-time, radiative cooling at the surface of the atmosphere causes temperature inversions to form in the lower layers of the atmosphere. These regions of stable air prevent mixing of aerosol above the boundary layer. Therefore, to accurately simulate the transport of aerosol across a city, it is essential for any transport model to correctly represent the planetary boundary layer height (BLH). To evaluate the ability of atmospheric transport models to represent the diurnal cycle of the BLH, vertical profile measurements were made during the MAPM field using:

i a Sigma Space mini micro pulse lidar (miniMPL)

ii a Lufft CHM 15k ceilometer and

iii radiosondes

The miniMPL and ceilometer were ran in co-location. These instruments provided continuous profiling of the vertical structure of the atmosphere above Christchurch and were complemented by two periods of intense radiosonde launches during two 24-hour periods by radiosondes launched from a nearby location. BLH measurements from the MiniMPL and ceilometer are not provided but can be produced using a tool such as the Automatic Lidar and Ceilometer Framework (https://alcf-lidar.github.io/)
2.5.1 Mini micro pulse lidar (miniMPL)

A Sigma Space mini micro pulse lidar miniMPL was installed on the roof of the Rutherford Regional Science and Innovation Centre at the University of Canterbury (43.5225° S, 172.5841° E) at an altitude of 45 m above sea level. This building is approximately 30 m high and is surrounded by several buildings of similar height. The university campus is otherwise surrounded by a residential area of primarily single- and two-story houses. The miniMPL was installed on 17 July 2019 and operated by the University of Canterbury until the end of the MAPM field campaign.

The MiniMPL is a dual-polarisation micro pulse lidar operating at a wavelength of 532 nm at pulse repetition frequency of 2.5 kHz, with a maximum range of 30 km (Spinhirne et al., 1995; Campbell et al., 2002; Flynn et al., 2007). The MiniMPL is an aerosol backscattering lidar and a detailed description of the lidar instrument can be found in Ware et al. (2016). The MiniMPL operates similarly to other lidars and operates continuously with a temporal resolution of 2 minutes. The instrument produces native binary files with backscatter and housekeeping meta-data, which can be converted to netCDF files using manufacturer supplied software (SigmaMPL). The measurements from this campaign have been used in Kuma et al. (2020) to demonstrate the potential of a ground-based lidar simulator for model evaluation of cloud properties. The instrument is also sensitive enough to measure aerosol backscatter on a continuous basis and can therefore be used to infer boundary layer height.

2.5.2 Ceilometer

A Lufft CHM 15k ceilometer was also installed on the roof of the Rutherford science and innovation centre next to the miniMPL (Sect. 2.5.1), pointing vertically. The ceilometer operates at an infrared wavelength of 1064 nm. The maximum range of the instrument is approximately 15 km. The instrument provides vertical profiles of backscatter with a vertical resolution of 5 m in the first 150 m and 15 m above, and a temporal resolution of 2 s. Variables such as cloud base height and planetary boundary layer height are calculated by a built-in algorithm. The While the instrument was active from 1 June 2019 until the end of the MAPM field campaign, due to problems with the instruments and data transfer only and incomplete set of measurements could be retrieved from the instrument.

2.5.3 Radiosondes

Radiosondes are small balloon-borne instruments that measure the vertical profile of temperature, relative humidity, and pressure. Depending on the radiosonde type, pressure is either directly measured or inferred from the altitude of the instrument. Altitude, wind direction and wind speed are calculated from the Global Positioning System (GPS) location of the sonde.

As part of the MAPM field campaign 12 GRAW DFM-9 radiosondes were launched. The radiosonde measurements were used to identify stable inversion layers that typically form during cold and calm periods, particularly at night-time. A thermistor is used to measure the temperature with an accuracy of ±0.2 °C and a resolution of ±0.01 °C and a capacitive polymer sensor measuring relative humidity with an accuracy of ±4 % and a resolution of ±1 % (GRAW Radiosondes, 2019). The atmospheric
pressure was calculated based on the GPS altitude of the radiosonde. **Altitude, wind direction and wind speed are calculated from the Global Positioning System (GPS) location of the sonde.**

Two 24 hour periods in which to launch the radiosondes were selected based on the weather conditions. In each 24 hour period six balloons were launched. The first balloon was launched at 1400 NZST (UTC + 12), followed by a launch every four hours until 1000 NZST the next day. By measuring six vertical profiles throughout the day, the depth of the boundary layer and its diurnal cycle can be investigated. Temperature inversions near the top of the boundary layer form a stable barrier preventing vertical mixing, constraining aerosol within the boundary layer. The first of two 24 hour launch periods took place on 25 of July 2019, a day that was characterised by clear, relatively cold conditions with decreasing wind speeds. Around 2200 NZST dense fog formed which evaporated around 0830 NZST the next morning. The second launch period, which began on the 15 of August 2019, was characterised by reasonably clear conditions with decreasing wind speeds towards the night and no fog occurring (Fig. 7). The primary goal of the balloon launches was to sample the air within the boundary layer. To increase the sampling rate in the boundary layer, all balloons were underinflated with a target ascent rate of $3 \text{ ms}^{-1}$ compared to the commonly used $5 \text{ ms}^{-1}$.

### 3 MAPM Field campaign design

We sought an optimal set of 50 sites around Christchurch city whose pollution measurement times series would be as different as possible from those at every other site. This design philosophy would maximise the information content of the time varying PM concentration field sampled at the 50 sites. To accomplish this we first developed a method for generating hourly spatially-resolved PM$_{2.5}$ concentration maps over the domain from point source PM measurements and model output.

#### 3.1 Hourly concentration maps

The measurements used in the concentration maps were made by MOTE over the winters of 2016 and 2017 (Sect. 1.2), extreme outliers were removed and hourly averages were then calculated. We fitted a least squares regression model to every winter day over 2016, and 2017 separately using the hourly PM$_{2.5}$ measurements. The basis functions in the regression model contained spatially resolved, modelled winter maximum and winter average concentrations expanded into six Fourier terms. The modelled winter maximum and winter average of PM$_{2.5}$ concentration fields were obtained from Golders Associates (2016), and comprised 137x137 grid cells over Christchurch. For every hour the residuals of the fits were calculated and then kriging was used to interpolate this field across the whole model domain, creating the delta map. Finally the regression model was evaluated at each grid point, and combined with the delta map, producing the gridded hourly maps of PM$_{2.5}$ concentration over Christchurch during the 2016 and 2017 winters. These maps then guided the process for locating the instruments deployed during the campaign.
3.2 Instrument placement

To select 50 sites for the PM instruments, we compiled a list of 32 properties of volunteers and 50,000 suitable light poles around the city to choose from. Hourly PM$_{2.5}$ concentration maps were derived from the regression model output described above at each site over June, July, and August of 2016 and 2017. In addition to these potential sites there were a number of fixed sites: i) three permanent ES-642 installations that are maintained by ECAn and ii) a site at the University of Canterbury where a ES-642 was installed to be co-located with the miniMPL. Starting with the PM concentrations of these four fixed sites, an algorithm was employed that selected the next instrument site out of the list of potential sites with the least correlation to the other sites in the set of sites already chosen. First the sites for the ES-642s were selected out of the potential sites (ODINs were also installed at all except one of the ES-642 sites), as ES-642s were only able to be installed at the volunteer sites. Secondly the sites for the remaining ODINs were selected. Because the majority of variation in the derived PM$_{2.5}$ concentration estimates at each site were induced by the measurements made during the 2016 and 2017 campaigns (Sect. 3.1), the algorithm tended to cluster instruments close to the original measurement sites. To account for this an extra term was added to the algorithm which maximises the distance between the sites. The adjusted algorithm preferentially suggested sites on the perimeters of the city, which was desirable for estimating the background PM$_{2.5}$ concentrations flowing into the city — (Fig. 2).

4 Quality control and correction of measurements

Overall, three versions of the PM$_{2.5}$ data sets were generated and are provided with this paper. The different versions are described in detail below, briefly:

- version 'raw': Is a collection of the measurements as obtained from the instrument but all data were put into a common netCDF file format. In addition, some pre-screening of the PM measurements was performed (see Sect. 4.1) to flag erroneous data.

- version 1.1: Contains all PM$_{2.5}$ data that were corrected to a chosen standard (see Sect. 4.2.2) to produce a consistent set of measurements, i.e. consistent between instrument types and consistent through time.

- version 2.0: As with version 1.1, this version contains all PM$_{2.5}$ data that were corrected to a chosen standard (see Sect. 4.2.2), but for version 2.0 the correction applied depends on environmental variables such as relative humidity.

In addition to the PM$_{2.5}$ data sets, netCDF files are provided for the AWS measurements, the ceilometer and MiniMPL data. While an internal consistency check was applied to the AWS data, were all ‘bad’ data were flagged, no screening has been performed on the ceilometer or MiniMPL data.

4.1 Pre-screening of the measurements

A simple pre-screening process was applied to all data from all the instruments to remove erroneous values. Firstly missing data were flagged as such, secondly a plausible range was defined for each variable and values outside this range were also
flagged. The values used for these plausible ranges are listed in appendix A. Finally other values that were clearly erroneous were flagged, for example PM$_{2.5}$ values measured by ES-642s were flagged if the air flow rate through the device fell outside the acceptable range stated on the ES-642 datasheet ($1.9 < \text{flow rate} < 2.1$). For ES-642s 1.46% of PM$_{2.5}$ data points were flagged as missing and no PM$_{2.5}$ values fell outside the reasonable range ($PM_{2.5} < 10000 \mu g m^{-3}$).

4.2 PM$_{2.5}$ QA/QC and correction

All PM$_{2.5}$ measurements were corrected using data collected during two co-location periods:

i a pre-campaign co-location that ran from 6 June 2019 1700 NZST to 12 June 2019 1700 NZST

ii a post-campaign co-location that ran from 30 August 2019 1900 NZST to 8 September 2019 1900 NZST

For both co-location periods, all PM instruments together with the TEOM instrument were located at the Woolston site ($43.5572^\circ S$ and $172.6811^\circ E$). The instruments were mounted on a scaffold approximately 3 m above the ground.

4.2.1 Smoke barrel tests

Smoke barrel tests were performed on all the ES-642 instruments before the initial co-location and after the final co-location. For these tests groups of six ES-642s were set up so that their inlets were drawing air from a closed barrel. Fans were used inside the barrel to ensure the air inside was well mixed. Wood smoke was introduced to the barrel and the concentration of PM$_{2.5}$ was measured by each ES-642 as the smoke gradually dissipated. These measurements were made as a potential alternative to the co-location periods as a method of calibration.

However, the measurements made during the co-locations were used for the correction of PM$_{2.5}$ measurements instead of the smoke barrel tests because:

- The co-location periods were considerably longer than the smoke barrel tests, allowing for a more statistically certain calibration.

- The co-location periods occurred over a larger range of meteorological conditions, allowing for a more sophisticated correction to be applied.

- The smoke barrel tests were composed of three separate tests. This would result in three groups of ES-642s that may be calibrated well against each other, but there would be potentially large, unknown variations between the three separate groups.

- By using the co-locations as our method of correction we are able to apply the same methodology to the ODINs and the ES-642s ensuring consistency between the two instrument types.

- While the smoke barrel tests only ensure internal consistency among ES-642s, using the co-location periods allows us to correct the ES-642 measurements against the TEOM instrument ensuring we have consistency with a gravimetric equivalent reference.
A potential downside of using the co-location periods over the smoke barrel tests is that the co-locations only cover a limited range of PM concentrations. This means that for periods of high PM concentration during the deployment period the calibration may have to use an extrapolation. This is of particular concern as the initial co-location period coincided with a period of low PM$_{2.5}$ concentrations. The smoke barrel test however, would span PM values from zero to much greater than would be expected to occur during the campaign period.

4.2.1 ODIN time retrievals

The ODIN instruments had no built in absolute reference for time. The time was set each time the instrument was installed and the instrument required constant power to the board in order to keep time. This meant that if an ODIN restarted during the campaign the time on the instrument would reset to the time that the instrument was originally started at. During the campaign ODINs restarted for a variety of reasons, presumably due to either low battery voltage (and then restarting once the solar panel recharged the battery), or due to a short on the circuit board due to ingress of debris or moisture. This resulted in several large sections of data being recorded that were unusable due to the timing of the data being unknown.

Cross correlation analysis was performed to retrieve these missing data. This retrieval method was only applied to sections of missing data containing at least 12 hours of continuous measurements. PM$_{2.5}$, temperature, and relative humidity from the missing section of data were cross correlated, over a range of plausible times, against the median value from all operating ODINs within 5 km of the instrument being corrected. The peak in the product of these three cross correlation curves was then found, if this peak was greater than 0.8 this was identified as the time offset and the section of data was corrected to match the time of this peak. Data that was retrieved using this method was flagged in the netCDF files as such—i.e. the flag 2 was used which is described as 'Time index retrieved using cross correlation analysis’. In total 2438 hours of data were retrieved across all ODINs.

4.2.2 Correcting PM$_{2.5}$ measurements

PM$_{2.5}$ measurements were... While the measurements cannot be corrected to the ‘truth’ as the 'true' PM$_{2.5}$ concentrations are unknown, a correction can be applied to the measurements that creates a data set that is spatially and temporally consistent. In other words, the PM$_{2.5}$ measurements can be corrected to: (i) ensure that the measurements made during the main deployment period were consistent between instruments, of either the same or different types; (ii) ensure that the measurements made during the main deployment period by each individual instrument were consistent through time. As the ‘true’ value for PM$_{2.5}$ is unknown, we are unable to correct the measurements to be closer to reality but rather aim to make the resultant data set spatially and temporally consistent. To achieve this, biases between the measured values and a known reference, in this case the measurements made by the TEOM instrument are minimised by applying the following method: Calculate hourly...

The correction applied to all PM$_{2.5}$ measurements is based on an approach that uses a regression model together with the PM$_{2.5}$ measurements from a chosen reference instrument. In this study all PM$_{2.5}$ measurements from the ES-642 and ODIN instruments are separately corrected to the PM$_{2.5}$ measurements from the TEOM. As the TEOM only provides hourly PM$_{2.5}$ measurements, hourly means of all valid ES-642 and ODIN measurements for each individual instrument and for each
co-location period were calculated. If fewer than 50 valid measurements are present in a given hour that hour is excluded. If an instrument recorded data for less than 80% of a given co-location period the instrument was excluded. Furthermore, if an instrument recorded data for less than 80% of a given co-location period the instrument was excluded. If a data point was excluded, the concentrations were then corrected against the other co-location period.

Once the hourly mean concentrations have been calculated, a regression model was applied to the measurements of each ES-642 and ODIN in the form of a regression model that is comprised of two basis functions: (i) the PM$_{2.5}$ measurements from the respective instrument (i.e., either ES-642 or ODIN) and (ii) an offset term, viz:

$$PM_{2.5; TEOM} = a \times PM_{2.5; raw} + b$$

where $PM_{2.5; TEOM}$ are the hourly PM$_{2.5}$ concentrations measured by the reference instrument, $PM_{2.5; raw}$ are the hourly PM$_{2.5}$ concentrations measured by each individual instrument, and the $a$ and $b$ values are the fit coefficients. The regression model was applied to each co-location separately resulting in two sets of fit coefficients per instrument. Use the fit coefficients to correct the raw data from each instrument at a given time.

The derived fit coefficients were then used together with the measurements made during the deployment period at a given time resolution, to obtain a corrected time-series of PM$_{2.5}$ concentrations. For each instrument a separate time-series was made using the two sets of coefficients for each generated using the coefficients from each of the two co-location periods separately. These two times series were then combined using a weighted average in the form of:

$$PM_{2.5; corrected}(t) = x(t) \times PM_{2.5; coloc 1}(t) + y(t) \times PM_{2.5; coloc 2}(t)$$

where $PM_{2.5; corrected}(t)$ is the final corrected PM$_{2.5}$ concentration time-series, $PM_{2.5; coloc 1}(t)$ and $PM_{2.5; coloc 2}(t)$ are the times series formed when using the coefficients from the pre- and post-campaign co-location periods respectively, and $x(t)$ and $y(t)$ are the weighting coefficients which evolve linearly with time and have the following boundary conditions:

$$x(t_0) = 1$$
$$x(t_f) = 0$$
$$y(t_0) = 0$$
$$y(t_f) = 1$$

$$x(t_0) = 1$$
$$x(t_f) = 0$$
$$y(t_0) = 0$$
$$y(t_f) = 1$$
where \( t_0 \) and \( t_f \) are the start and end of the main deployment period respectively. This combined time-series formed the version 1 data set accompanying this study.

These steps were repeated using a new set of data. The regression model presented in Eq. 1 does not account for any environmental changes such as changes in humidity that may have an impact on the measured PM\(_{2.5}\) concentrations by different instruments. When looking at the differences between the TEOM measurements and the version 1 of the ODIN data (i.e. the corrected data using Eq. 1) it became apparent that the differences depend not only on the amount of PM measured but also relative humidity (see Fig. 9b). Furthermore, when looking at the PM concentrations from the TEOM versus the measurements from the ODIN or ES-642 (not shown) it became clear that the relationship is non-linear at low values of PM\(_{2.5}\). As a result, we designed a second regression model that is comprised of five basis functions in the form of:

\[
PM_{2.5;TEOM} = a \times PM_{2.5;raw} + b \times PM_{2.5;raw}^2 + c \times RH + d \times RH^2
\]

where \( RH \) is the time-series of relative humidity measured by the instrument and \( a, b, c, d, \) and \( e \) are the fit coefficients. This produced a second version of the corrected data. The regression model described in Eq. 3 is applied in the same manner as the model described in Eq. 1, resulting in two sets of fit coefficients (one per colocation period) for each ES-642 and ODIN instrument. Applying these derived coefficients to the measurements made during the deployment period lead to the production of a second set of corrected data; referred to as version 2. This second version consists of a more complex correction and adds additional factors to correct for errors caused by relative humidity.

### 4.3 Automatic weather station (AWS)

After applying coarse limit tests on each of the AWS data streams (Appendix A), measurements of:

- i air temperature
- ii relative humidity
- iii wind speed
- iv wind gust speed
- v air pressure

from the 30 AWSs were tested for internal consistency. The purpose of the tests was to identify data that was recorded erroneously. Before conducting these internal consistency checks, for air temperature, all measurements were reduced to sea-level temperatures assuming a moist adiabatic lapse rate of 6 °Ckm\(^{-1}\). For air pressure, the values were reduced to sea-level using the hydrostatic approximation assuming a layer mean temperature of 9.85 °C. For air temperature and wind speed, comparisons between sites were challenged by some sites providing measurements as 1-minute means and other sites providing measurements as 10-minute means. As such, 10-minute ’synchronised’ means were calculated for all data across all locations, i.e. means were calculated in common 10-minute blocks centred on 5, 15, 25, 35, 45 and 55 minutes past the hour.
The data are tested using an iterative method using three individual passes. On the first pass, a ‘proxy’ 10-minute value is estimated for each site. These proxy values are intended to be a best estimate of the value of the target variable at that site and are calculated as follows: for each AWS site, the closest other site in each of four quadrants (NE, NW, SE, SW) with a valid 10-minute mean is identified and a weighted mean (weighted by the inverse distance squared between the sites) of the four values (noting that it can be fewer than four) is then calculated. We note that these proxy values may be contaminated by erroneous data that were not excluded in the coarse data screening, but were used in the calculation of the proxy means. Therefore, on the second pass, only data that did not receive a ‘D grade’ in pass 1 (see below), were used to calculate the 10-minute proxy values. On the third pass, only data that did not receive a ‘D grade’ in passes 1 or 2, were used to calculate the 10-minute proxy values.

On each pass, differences between 10-minute means and their associated 10-minute proxies are calculated. An example of a histogram of these differences for air temperature is shown with selected percentiles and their associated ‘grading’ (A, B, C, or D) in Fig. 5. Each 10-minute mean receives an A, B, C, or D grade depending on the difference from its associated 10-minute proxy value in the context of the distribution shown in Fig. 5. Each measurement in the associated 10-minute time interval receives that grade. On the second pass, the 10-minute proxies are recalculated but now using only measurements that received an A, B, or C grade from pass 1. As in pass 1, those 10-minute proxies are used to derive new differences and a new histogram is used to give each measurement a revised grading. In this second pass we are more confident in the robustness of the proxy values as they are now less likely to be contaminated by erroneous values - indeed the histogram of absolute differences on the second pass (not shown) shows tighter limits on the A, B, and C gradings. Each measurement then receives a second A-D grading. The process is repeated a third time resulting in each measurement receiving a QA/QC label comprising three letters arising from each consistency check. The For the analysis presented here, the poorest quality measurements (receiving a D grade on the third pass) are then excluded from the ‘recommended’ time series for each instrument. This results in 12.5 % of the data being eliminated from each data set across all 30 sites, noting that for any single site, this could result in a majority of the data at the site not being used.

An example of the QA/QC labelling of the temperature measurements at the Belfast site (ALS1139) is shown in Fig. 6. During the first period (upper panel, when the quality of the measurements was good, the three proxy series are almost identical and the majority of the data receive a final A grade. During the second period shown in the lower panel of Fig. 6, when the measurements were affected by hardware failures, the iterative revision of the proxy time series leads to increasingly robust QA/QC assessment of the quality of the measurements with the outliers frequently receiving a D grade (in some cases after receiving an A grade on the first pass). A similar QA/QC procedure was applied to the five variables listed above. Time series of recommended values, where the final grade was A, B, or C, are provided in the associated measurement AWS data files.

At three of the sites, 10-minute maximum and 10-minute minimum temperatures were also recorded. QA/QC was applied to these time series by screening out any 10-minute maximum values that were more than 5 °C above the 10-minute mean recommended value or were below the 10-minute mean. 10-minute minimum values more than 5 °C below the 10-minute
Figure 5. A histogram of the absolute differences between measured and proxy 10-minute air temperatures (scaled to sea-level) across all sites across the entire campaign.

Figure 6. Two selected periods of temperature measurements at the Belfast AWS site (ALS1139) and the QA/QC label ascribed to each of the values. For clarity, only every 10th label is shown. The 10-minute proxy mean time series from each of the passes (brown=1, orange=2, yellow=3) are also shown.

The number of values that received a ’D’ grade at each AWS are shown in Table 1.
Table 1. The amount of temperature and wind speed data points that received a 'D' grade on the internal consistency check at each AWS site as a percentage of data points recorded at that site.

| Site                                      | Temperature [%] | Wind Speed [%] |
|-------------------------------------------|-----------------|----------------|
| BDS_Belfast                               | 10.76           | 0.00           |
| BDS_Halswell                              | 3.75            | 0.00           |
| BDS_Wigram                                | 7.89            | 0.00           |
| Metservice_CHA                            | 3.00            | 0.07           |
| Metservice_CWX                            | 2.68            | 0.38           |
| Metservice_LBX                            | 21.21           | 33.41          |
| Metservice_NBX                            | 17.86           | 1.45           |
| Metservice_SGX                            | 18.68           | 39.89          |
| NIWA_Akaroa_Ews                          | 10.11           | 0.65           |
| NIWA_Christchurch_Kyle_St_Ews            | 2.19            | 0.00           |
| NIWA_Diamond_Harbour_Ews                 | 8.05            | 0.34           |
| NIWA_Lincoln_Broadfield_Ews              | 3.51            | 0.07           |
| NIWA_Ohoka_Cws                           | ~               | 0.00           |
| NIWA_Rangiora_Ews                        | 7.79            | 0.00           |
| NIWA_Waipara_West_Ews                    | 17.03           | 3.31           |
| NIWA_West_Eyreton_Larundel_Farm_Cws      | 5.30            | 0.00           |

5 Uncertainties

To add to our understanding of the PM2.5 measurements, an estimate of the uncertainty on each measurement obtained from the ES-642 and ODIN instruments was determined. The overall measurement uncertainty is made up of the inverse modelling requires a quantification of the uncertainty of each measurement used. These uncertainties are used by the inverse model as an indication of how much deviation from the measurement is acceptable, in other words, how far the measured values are from the true measurements. For measurements made together with a reference instrument, the uncertainty is simply the difference between the measurement and the reference reading. However, in order to be able to calculate these uncertainties for deployments where the reference reading is not available, we separated the uncertainty into two components: (i) the uncertainty resulting from the intra-instrument variability and (ii) the uncertainty resulting from the instrument type. The total uncertainty is therefore formulated as: one describing the uncertainty associated to the type of instrument (ODIN or ES-642) and the other describing the relationship of the specific instrument to the rest of its type (inter-instrument variability). Taking this approach means that unlike the correction analysis described in section 4.2.2, measurements from a single instrument are never directly compared with the reference instrument. The correction from section 4.2.2 creates a uniform dataset that can be analysed together, regardless of the instrument used to generate the measurement, while the uncertainty analysis estimates the differences between the measurements (raw and corrected) and a reference instrument.
Following this approach, the total uncertainty can be expressed as follows:

\[ \varepsilon_x^t(m) = \varepsilon_x + M_{\text{reference}} = \left( \frac{1}{N_t} \sum_t m_t \right) - M_{\text{reference}} \text{ instrument type uncertainty} + \varepsilon_f \left( m - \frac{1}{N_t} \sum_t m_t \text{ Inter-instrument variability} \right) \]  

where:

Where

- \( \varepsilon_x \) is the total uncertainty of a measurements from an instrument \( x \), \( m \) is the measurement taken by the instrument.
- \( \varepsilon_{x,t} \) is the uncertainty of the device \( x \) relative to the average \( M_{\text{reference}} \) is the reference measurement that corresponds to the measurement \( m \).
- \( N_t \) is the number of instruments of the same type (intra-instrument variability) and type \( t \) that are available for this measurement.
- \( \varepsilon_f \) is the uncertainty resulting from \( \varepsilon_f^t(m) \) is the total uncertainty of measurement \( m \) from instrument \( x \) of type \( t \), i.e., the difference between the measurement \( m \) and the reference measurement \( M_{\text{reference}} \).

- The instrument type uncertainty is the difference between the average of the measurements of all instruments of the same type \( t \) and a chosen reference instrument (instrument type accuracy). Here the reference instrument is the TEOM TEOM-FDMS installed at the Woolston co-location site. This uncertainty is the same for all instruments of the same type.
- The inter-instrument variability is the difference between the measurement \( m \) and the average of measurements of instruments of type \( t \) at the same time.

Measurements from the pre- and post-campaign co-locations were used to determine \( \varepsilon_{x,t} \) and \( \varepsilon_f \) for each measurement from each instrument. In the absence of further It is clear that this is only applicable to when a set of instruments are exposed to the same conditions, thus the two co-location data, a simple linear interpolation between the uncertainties derived from the pre-campaign co-location data and the uncertainties derived from the periods (pre- and post-campaign co-location data was used to estimate the uncertainties on each measurement made during the deployment period) were used to calculate the uncertainty components as detailed below.

5.1 Data processing before analysis

The raw data from the ES-642 and ODIN instruments required some processing before they could be used to derive uncertainties. First, the flagged data were removed as described in Sect. 4.1. Then, as the measurements The remaining data were log-normally distributed in the measurement so in order to use standard inferential statistics, a logarithm transformation
was applied to all data to bring them within a normal distribution. This meant that any zeros or negative readings in the time-series were replaced with the detection limit of the instrument, i.e. for the ES-642s all zeros were replaced by 0.1 µgm⁻³ and for the TEOM-FDMS and the ODINs by 1 µgm⁻³. Negative and zero measurements were also replaced in the hourly TEOM concentration data. This allowed all analysis and statistics to be calculated on the natural log of the concentration data, enabling the use of standard inferential statistics.

An important difference between the two uncertainty estimates is the temporal resolution at which they can be derived. The intra-instrument variability (ε₁,₂, instrument type accuracy) is inter-instrument variability can be derived from the native 1 minute resolution of the ES-642 and ODIN measurements. On the other hand, the uncertainty resulting from the instrument type (ε₂) can only be obtained for a time resolution compatible with that of the TEOM measurements which are provided hourly. As the final output to the uncertainty calculations was a 1 minute time series, the hourly instrument type uncertainty was interpolated between each hour.

5.2 Intra-instrument variability Instrument type accuracy

The first component of the measurement uncertainty corresponds to answering the question of: “How far is the average of measurements taken by the ensemble of all instruments of the same type from that of a reference instrument?”. Using the data from each co-location period and for each hour for which there is TEOM-FDMS data, the average of all ES-642 (or ODIN) measurements and its difference with the TEOM-FDMS reading (instrument type accuracy) were calculated. Then, a correlation analysis was performed to identify the predictive power of different variables like ambient conditions or instrument readings. These analyses indicated that there was no strong correlation between the instrument type accuracy of either the ODINs or ES-642s and hourly mean temperature, relative humidity or the measured concentrations. This means that the instrument type accuracy can be added as a constant. The instrument type accuracies from pre- and post-campaign co-location data were slightly different and therefore they were interpolated over the deployment period.

It is outside of the scope of this work to fully explain and understand why the instrument type accuracy has little correlation with ambient conditions and why their value changed between the two co-location periods. These questions will be explored in a future publication.

5.3 Inter-instrument variability

The second component of the measurement uncertainty corresponds to answering the question: "What confidence interval should we apply to the measurements to have a 68% confidence that the interval includes the mean How far is each device’s measurement from the ensemble average of instruments of the same type?". Given a set of similar instruments - group of instruments of the same type sampling the same air, it is possible to define, for each instrument, the distribution of the anomalies of these measurements relative to the group’s average. These distributions can be understood as the uncertainty profile of the instruments and therefore confidence intervals can be calculated as the sum of the mean anomaly and the standard deviation of these anomalies, relative to the instrument type fleet.
As both the ES642 and the ODIN units are measuring PM$_{2.5}$ every minute, a mean value and confidence interval was calculated for each type of instrument for each minute. Correlations were sought between the variability and potential environmental factors (temperature and relative humidity) and PM$_{2.5}$ concentration.

The calculated intra-instrument variabilities showed very weak correlations with temperature or relative humidity and only the magnitude of PM$_{2.5}$ showed any predictive power for the uncertainty estimates. Therefore, the This is partly a reflection on the temporal resolution of the variability of the PM$_{2.5}$ measurements, which can change quickly and dramatically compared with the more gradually changing environmental factors.

For this reason, the uncertainty estimates were parameterised in terms only of the PM$_{2.5}$ for both the first and second co-locations. The deployment:

\[
\text{Inter-instrument variability} = \alpha \times \text{PM}_{2.5} + \beta
\]

(5)

Where $\alpha$ and $\beta$ are determined for each instrument of each type are different from the first and second co-locations. The deployment uncertainties were estimated as a linear interpolation between those estimated using the parameters obtained from the first co-location and those using the coefficients from the second co-location. See the code repository for the full detail of the analysis and how these terms were obtained.

It is beyond the scope of this work to explore more in detail the relationships between the uncertainty estimates and the ambient conditions which will be analysed further in a forthcoming article.

5.4 Instrument type accuracy

The second component of the measurement uncertainty corresponds to answering the question of: “How likely is it that the average of measurements taken by the ensemble of all instruments of the same type are the same as the measurement from a reference instrument?”.

To derive the second component of the overall uncertainty on a measurement ($\varepsilon_y$), the differences between the expected measurements of an instrument type (or the average of the individual instrument measurements – the cohort average) and the measurements from a reference instrument, in this case the TEOM, were calculated. With these differences the dependencies with environmental factors can be determined.

There was no strong correlation in the instrument type accuracy of either the ODINs or ES-642s with either hourly mean temperature or relative humidity, nor was there any correlation of the uncertainty estimates with higher measured concentrations. As a result, this second component of the measurement uncertainty can be added as a constant to the more dynamic intra-instrument variability. The instrument type accuracies from pre- and post-campaign co-location data were again slightly different. Therefore, this uncertainty type was interpolated over the deployment period, but was the same for any date/time for each instrument of type ODIN or type ES-642 respectively.
6 Data and analysis

Temperature and relative humidity profiles were measured on 12 radiosonde flights during the two intensive sub-campaigns as detailed in Sect. 2. The boundary layer is of specific interest as it stability influences the concentration of pollutants such as PM\textsubscript{2.5} at the ground level. Figure 7(b-g) shows the temperature and relative humidity profiles between the ground and 1500 m for all launches between 1400 NZST 15 August and 1000 NZST 16 August 2019. The temperature profiles show a strong temperature inversion forming below 250 m as the night progresses and the surface cools radiatively. This inversion reaches its peak at 0600 NZST on 16 August (Fig. 7(f)) with a strength of 5 °C. Inversion layers such as this cause the air to have a strong static stability. This prevents vertical mixing of air, constraining pollutants to the lower layer of the atmosphere. Thus, inversions play a large role in enhanced PM\textsubscript{2.5} levels at the ground.

(a) Normalised relative backscatter (NRB) curtain taken by the miniMPL between 2200 NZST 14 August and 0200 NZST 16 August 2019, the dashed, green lines indicate the timing of the six radiosondes launched in this period with temperature inversions highlighted in pink. (b-g) Relative humidity and temperature profiles measured with GRAW DEM-9 radiosondes during the same period, shown in chronological order.

The ODIN instruments measured both PM\textsubscript{2.5} and PM\textsubscript{10}. Although the goal of the campaign was to measure PM\textsubscript{2.5}, the PM\textsubscript{10} data were used as a diagnostic tool for the PM\textsubscript{2.5} measurements. We define the dimensionless value R as the ratio of PM\textsubscript{2.5}/PM\textsubscript{10}.

In Fig. 11, R derived from measurements as two ODIN sites is compared: ODIN 172, a site near the centre of the city (Fig. 11b; 43.517° S, 172.615° E) and ODIN 156, a site on the eastern coastline (Fig. 11d; 43.408° S). Figure 7(a) shows the backscatter recorded by the MPL during August radiosonde launch period. Stronger backscatter is recorded near to the surface, suggesting that there is a higher concentration of aerosols in the lower atmosphere. Strong gradients in the backscatter profiles are present near regions where temperature inversions were observed by the radiosondes (shown in pink), 172.728° E. The distribution of calculated R values measured at these sites was divided into four histograms based on the wind direction at nearby AWS stations: the Kyle street AWS (Fig. 11a; 43.531° S, 172.608° E) and the New Brighton Pier AWS (Fig. 11e; 43.506° S, 172.731° E). The histograms of R for the city centre site (ODIN 172; Fig. 11b) show that under all wind directions, the distribution of R was a mode of approximately 0.8 with values of R rarely falling below 0.6. This indicates that the majority of particles smaller than 10 µm were measured to also be smaller than 2.5 µm. PM sources such as home heating and transport primarily produce particles smaller than 2.5 µm. The histograms of R for the coastal site (ODIN 172; Fig. 11d) show that R has large variations that are dependent on the wind direction. During periods of westerly, offshore winds (red and green), the R distributions closely resemble to those at the city centre site with modes of approximately R = 0.8. However, during periods of easterly, onshore wind (blue and orange), the distribution of R has a mode of approximately 0.45 with R exceeding 0.6 less than 10.0% of the time. This is consistent with a population of larger particles, primarily made up of natural sea-salt, entering the city from the ocean. ODIN 172 was 9.36 km at 257° from ODIN 156. Although the distance between these sites was small the inland site rarely saw values of R smaller than 0.6. This highlights the increased rate of deposition that occurs in larger particles compared to smaller (< 2.5 µm) particles.
Figure 7. A comparison of $R$ derived from measurements by two ODIN sites under different wind directions. (a) An angular histogram of hourly wind mean direction measured Normalised relative backscatter (NRB) curtain taken by the Kyle Street AWS miniMPL between 1000 NZST 15 August and 1400 NZST 16 August 2019, the colours dashed, green lines indicate the quadrants used timing of the six radiosondes launched in panel b this period with temperature inversions highlighted in pink. The ‘bars’ are scaled for area rather than length. (b-g) Histograms of the $R$ derived from measurements made Relative humidity and temperature profiles measured with ODIN 172. The data are split into four histograms based on GRAW DFM-9 radiosondes during the wind direction same period, shown in panel achronological order. Panels c and d As for a and b but instead using the New Brighton Pier AWS for the wind direction and ODIN 156 for the PM values used to calculate $R$.

The fit coefficients calculated from the pre- and post-campaign co-location periods used to correct the PM$_{2.5}$ data forming version 1 of the dataset are shown in Fig. 8. For instruments whose data was corrected against a single co-location period, due to a failure during the other co-location period, the stationary coefficient used is plotted as either a square (corrected against co-location 1) or a triangle (corrected against co-location 2). The $a$ fit coefficients (Fig. 8a) decreased from the first co-location to the second for all instruments except one. Similarly, the $b$ fit coefficients decreased for all ODINs (Fig. 8b; red) and increased slightly for all ES-642s (blue). These coefficient drifts are likely due to the differing conditions that occurred during the two co-location periods. The two co-location periods occurred at different times of the year, the PM sources would differ at these times due to seasonality of natural sources as well as differences in human activity. The synoptic time scale weather patterns that occurred during the co-locations would also have an effect on the sources of PM at the co-location site. Differing PM sources will change the size distribution and chemical make-up of the PM which may result in a change of the sensitivity of the sensor. Huggard et al. (2019) showed that although the fit did improve as the amount of the training data was
increased, when training a regression model between ODIN data and TEOM data, increasing the training period from 7 to 14 days only reduced the mean squared error (MSE) by 3.8%. This gain is minimal considering that it requires the sacrifice of valuable deployment period data. Huggard et al. (2019) also found that some time periods produced anomalous calibration values. Because of this we recommended that for future campaigns data are corrected using a series of short co-locations. If weather patterns present during the co-locations are anomalous for the given season, the co-location should be repeated as it may not be a fair representation of the seasonal PM emissions that are to be measured.

With the exception of one ES-642, all ES-642s generally showed a smaller change in magnitude of both coefficients between the two co-locations. ES-642s are able to heat incoming air, preventing the relative humidity of the incoming air exceeding 40%. This reduces the errors caused by the misidentification of water vapour as PM. ES-642s also used sharp-cut cyclones to prevent PM greater than 2.5 μm entering the sensor. These factors mean that ES-642s are less susceptible than ODINs to environmental changes such as changes in humidity or particle size distribution. This is likely the reason why the change in fit coefficients, from the pre- to post-campaign co-location, for the ES-642s is smaller than that for ODINs.

A comparison of the differences between the raw, version 1, and version 2 data for ODIN 025 and the ODIN and ES-642 ES-SA, both instruments that were co-located alongside at the St Albans site and the St Albans TEOM (43.5113° S, 172.6337° E; note this is a different TEOM than the instrument that the corrections were made against) is and the dependence of the differences on the temperature and relative humidity measured by the instrument are shown in Fig. 9 and 10. Table 2 presents the MSE between hourly averages of the ODIN or ES-642 data and the St Albans TEOM. Further comparison of these data sets are shown in Fig. 9 (ODIN) and Fig. 10 (ES642). These figures compare the PM$_{2.5}$ bias between the raw, version 1,
Table 2. Mean squared error (in µg²m⁻⁶) between hourly ODIN 025 or ES-642 ES-SA data (for all three data versions) and data from the co-located TEOM at the St Albans sites using measurements made during the entire deployment period. The instrument ID for different versions of correction for the ODIN instrument is 'SD0025' and for the ES-642 instrument the ID is 'ES_SA'.

|       | raw  | Version 1 | Version 2 |
|-------|------|-----------|-----------|
| ODIN  | 48.81| 32.29     | 24.96     |
| ES-642| 30.85| 14.75     | 19.31     |

Figure 9. A comparison of hourly means of the raw (a,d,g), version 1 (b,e,h), and version 2 (c,f,i) data from ODIN 025 and the TEOM at the St Albans TEOM site. (a,b,c) show histograms of bias (ODIN-TEOM) with the mean (green line) and ±1 standard deviation (orange dashes) indicated. (d,e,f) show scatterplots of the bias against temperature and (g,h,i) show scatterplots of bias against humidity. The instrument ID for the ODIN instrument is ‘SD0025’.

and version 2 for both types of instruments and how the bias depends on the temperature and relative humidity measured by the instrument. The best agreement between the ODIN and the TEOM occurred with the version 2 correction (Table 2). ODINs do not have a built in mechanism to reduce uncertainty resulting from water, which causes particles to aggregate and increase in size. The uncertainty of ODIN measurements is therefore increased during periods of high ambient relative humidity (Fig. 9g-i). The version 2 correction includes a correction based on relative humidity; this is, in part an explanation for why the version 2 performed better. The mean bias between the raw ODIN data and the TEOM at St Albans is 0.42 µg⁻³ (Fig. 9a) this is less than that of the version 2 (Fig. 9c). However, the mean of the raw data differs significantly from the mode of the distribution and the bias shows strong asymmetry in its distribution.
**Figure 10.** A comparison of hourly means of the raw (a,d,g), version 1 (b,e,h) and version 2 (c,f,i), data from the ES-642 ES_SA and the TEOM at the St Albans TEOM site. (a,b,c) show histograms of bias (ES-642-TEOM) with the mean (green line) and ±1 standard deviation (orange dashes) indicated. (d,e,f) show scatterplots of the bias against temperature and (g,h,i) show scatterplots of bias against humidity. The instrument ID for the ES-642 instrument the ID is ’ES_SA’.

While the mean bias does not appear to depend on temperature, the variance on the bias, and therefore the uncertainty of the measurements made with this ODIN, increases at lower temperatures (Fig. 9d-f). Similarly, the variance in PM\(\text{2.5}\) bias increases when the relative humidity exceeds 80%. These two trends may be related, as the relative humidity will generally increase as air cools.

In contrast, the ES-642s performed best when corrected using the simpler version 1 correction (Table 2). The version 2 performed worse than version 1 but was still an improvement on the raw data set. This suggests that the additional fit coefficients added for version 2 resulted in over-fitting when applied to ES-642 data. Figure 10a-c shows that the ES-642 bias distributions are much more symmetrical than that of the ODIN and have a smaller standard deviation. Similar to the ODIN, the variance of the bias increases as temperature decreases, but to a lesser degree. The relation between bias and relative humidity is very different from that of the ODIN due to the inlet heater, built into an ES-642. This is likely the reason why the version 2 correction performed poorly on ES-642 data compared to the simpler version 1 correction, a correction based on relative humidity was not necessary as the inlet heater prevented these biases.

The ODIN instruments measured both PM\(\text{2.5}\) and PM\(\text{10}\). Although the goal of the campaign was to measure PM\(\text{2.5}\), the PM\(\text{10}\) data were used as a diagnostic tool for the PM\(\text{2.5}\) measurements. We define the dimensionless value \(R\) as the ratio of PM\(\text{2.5}/\text{PM10}\). In Fig. 11, \(R\) derived from measurements at two ODIN sites is compared: ODIN 172, a site near the centre of
The distribution of calculated $R$ values measured at these sites was divided into four histograms based on the wind direction at nearby AWS stations: the Kyle street AWS (Fig. 11a; 43.531° S, 172.608° E) and the New Brighton Pier AWS (Fig. 11c; 43.506° S, 172.734° E). The histograms of $R$ for the city centre site (ODIN 172; Fig. 11b) show that under all wind directions the distribution of $R$ had a mode of approximately 0.8 with values of $R$ rarely falling below 0.6. This indicates that the majority of particles smaller than 10 µm were measured to also be smaller than 2.5 µm. PM sources such as home heating and transport primarily produce particles smaller than 2.5 µm. The histograms of $R$ for the coastal site (ODIN 172; Fig. 11d) show that $R$ has large variations that are dependent on the wind direction. During periods of westerly, offshore winds (red and green) the $R$ distributions closely resemble to those at the city centre site with modes of approximately $R = 0.8$. However, during periods of easterly, onshore wind (blue and orange) the distribution of $R$ has a mode of approximately 0.45 with $R$ exceeding 0.6 less than 10.0% of the time. This is consistent with a population of larger particles, primarily made up of natural sea-salt, entering the city from the ocean. ODIN 172 was 9.36 km at 257° from ODIN 156. Although the distance between these sites was small the inland site rarely saw values of $R$ smaller than 0.6. This highlights the increased rate of deposition that occurs in larger particles compared to smaller (< 2.5 µm) particles.

7 Summary

The MAPM field campaign, which ran over the winter of 2019 in Christchurch New Zealand collected variety of meteorological and PM measurements to improve our understanding of air pollution and its distribution throughout the city. Alongside PM measurements from three types of PM instruments, three AWSs were installed to complement the 27 AWSs permanently installed in Christchurch. In addition, a mini-MPL and ceilometer were installed to provide vertical profiles of the atmosphere, and two intensive periods of days with 4-hourly radiosonde launches were conducted to provide additional information about the vertical structure of the boundary layer. We compare two correction methods for PM measurements, we find that the low-cost ODIN instruments benefit from a correction that corrects based on relative humidity. We also developed uncertainties on the PM measurements. These uncertainties were separated into two components, intra-device variability and device type accuracy. The intra-instrument variability was found to have little dependence on environmental factors and a constant value was used. Constant values for each co-location were obtained. On the other hand the instrument type accuracy was found to vary with environmental factors. PM$_{2.5}$ and PM$_{10}$ measurements at two sites, one on the coast and one near the city centre were compared. PM originating from the city was found to have a smaller mean size than PM originating from the ocean. This methodology could be used to separate different sources of PM and identify natural and anthropogenic sources of PM. While the ES-642s outperformed the low-cost ODINs, the corrected ODIN data were found to outperform the uncorrected ES-642s. This suggests that although they are inferior instruments there is value in these low-cost sensors, particularly in situations where a high spatial resolution is desirable.
Figure 11. A comparison of $R$ derived from hourly mean measurements by two ODIN sites under different wind directions. (a) An angular histogram of hourly wind mean direction measured by the Kyle Street AWS, the colours indicate the quadrants used in panel b. The 'bars' are scaled for area rather than length. (b) Histograms of the $R$ derived from measurements made with ODIN 172. The data are split into four histograms based on the wind direction in panel a. Panels c and d As for a and b but instead using the New Brighton Pier AWS for the wind direction and ODIN 156 for the PM values used to calculate $R$.

Code availability. Code used to calculate the uncertainties for the PM data is available at: https://github.com/bodekerscientific/MAPM_shared

Data availability. The PM data collected during the campaign are publicly available from https://doi.org/10.5281/zenodo.4542559 (Dale et al., 2020b), the data from other instruments are available from https://doi.org/10.5281/zenodo.4536640 (Dale et al., 2020a). AWS data that were collected by the permanently installed AWSs are available from NIWA (https://cliffo.niwa.co.nz/) and the United Kingdom Met Office (https://www.metoffice.gov.uk/). The TEOM data are available on request from ECan (https://www.ecan.govt.nz/).
Appendix A: Thresholds for pre-screening of data

| Variable (formal name) | Units | Instrument(s) | Lower limit | Upper limit |
|------------------------|-------|---------------|-------------|-------------|
| PM$_{2.5}$ concentration | µgm$^{-3}$ | ES642, ODIN | 0 | 10,000 |
| Air temperature | K | AWS, ODIN, ES-642 | 253.15 (-20 °C) | 323.15 (50 °C) |
| Air temperature | K | Radiosonde | 173.15 (-100 °C - 100 °C) | 293.15 (20 °C) |
| Relative humidity | % | ODIN, ES-642, Radiosonde | 0 | 100 |
| Air Pressure | hPa | ES-642 | 700 | 1,300 |
| Air Pressure | hPa | Radiosonde | 0 | 1,050 |
| Air flow rate | lmin$^{-1}$ | ES-642 | 0 | 10 |
| Wind speed | m$^{-1}$ | Radiosonde | 0 | 120 |
| Wind direction | degree | Radiosonde | 0 | 360 |
| Altitude | m | Radiosonde | 0 | 35,000 |
| Geopotential height | m | Radiosonde | 0 | 35,000 |
| Latitude | degree north | Radiosonde | -90 | 90 |
| Longitude | degree east | Radiosonde | -180 | +180 |
| Dew point temperature | K | Radiosonde | 173.15 (-100 °C - 100 °C) | 293.15 (20 °C) |
| Virtual temperature | K | Radiosonde | 173.15 (-100 °C - 100 °C) | 293.15 (20 °C) |
| Ascent speed | m$^{-1}$ | Radiosonde | -1 | 5 |
| Elevation angle | degree | Radiosonde | 0 | 90 |
| Platform azimuth angle | degree | Radiosonde | 0 | 360 |
| Horizontal range | m | Radiosonde | 0 | 300,000 |
| Air density | kgm$^{-3}$ | Radiosonde | 0 | 1.3 |

Appendix B: List of instruments and locations

Table B1: The IDs and locations of the PM sensors and AWSs installed during the campaign.

| Type | Instrument ID | Latitude | Longitude | Altitude | Inlet Height |
|------|---------------|----------|-----------|----------|--------------|
| ES-642 | DM1 | -43.4880 | 172.6013 | 31.0 | 2.72 |
| ES-642 | DM2 | -43.5462 | 172.5484 | 38.0 | 3.8 |
| ES-642 | DM2 | -43.5758 | 172.5646 | 31.0 | 3.94 |
| ES-642 | DM3 | -43.5158 | 172.5441 | 41.0 | 2.68 |
| ES-642 | DM4 | -43.5354 | 172.6399 | 44.0 | 3.49 |
| ES-642 | DM5 | -43.4722 | 172.6988 | 25.0 | 2.9 |
| ES-642 | DM6 | -43.5654 | 172.6449 | 21.0 | 2.41 |
| ES-642 | DM7 | -43.5723 | 172.7004 | 20.0 | 2.52 |
| ES-642 | DM8 | -43.5225 | 172.5824 | 60.0 | 2.75 |
| ES-642 | DM9 | -43.5391 | 172.6909 | 19.0 | 1.86 |
| ES-642 | DMM2 | -43.5015 | 172.6626 | 19.0 | 2.72 |
| ES-642 | DMM3 | -43.5497 | 172.6390 | 25.0 | 2.87 |
| ES-642 | DMM4 | -43.5059 | 172.5713 | 37.0 | 3.56 |
| ES-642 | DMM5 | -43.5607 | 172.6137 | 27.0 | 2.72 |
| ES-642 | DMM6 | -43.5224 | 172.6710 | 18.0 | 2.8 |
| ES-642 | ES_RR | -43.5298 | 172.5987 | 1.3 | 3.56 |
| ES-642 | ES_SA | -43.5113 | 172.6337 | 12.0 | 3.35 |
| ES-642 | ES_WS | -43.5572 | 172.6811 | 8.0 | 3.56 |
| ODIN   | SD0006 | -43.5014 | 172.6625 | 16.0 | 2.45  |
| ODIN   | SD0007 | -43.5089 | 172.5500 | 16.0 | 3.34  |
| ODIN   | SD0009 | -43.4724 | 172.6987 | 13.0 | 2.24  |
| ODIN   | SD0010 | -43.5677 | 172.6260 | -6.0 | 2.91  |
| ODIN   | SD0012 | -43.5514 | 172.5920 | 9.0  | 3.05  |
| ODIN   | SD0013 | -43.5336 | 172.6210 | 17.0 | 3.18  |
| ODIN   | SD0015 | -43.5202 | 172.5250 | 30.0 | 2.95  |
| ODIN   | SD0017 | -43.5758 | 172.5646 | 11.0 | 3.28  |
| ODIN   | SD0020 | -43.5479 | 172.6370 | 11.0 | 2.72  |
| ODIN   | SD0021 | -43.5059 | 172.5714 | 28.0 | 2.28  |
| ODIN   | SD0022 | -43.5572 | 172.7000 | 3.0  | 3.03  |
| ODIN   | SD0023 | -43.5159 | 172.5440 | 14.0 | 2.02  |
| ODIN   | SD0024 | -43.5391 | 172.6908 | 3.0  | 1.2   |
| ODIN   | SD0025 | -43.5113 | 172.6337 | 12.0 | 3.35  |
| ODIN   | SD0028 | -43.5788 | 172.6090 | 9.0  | 3.03  |
| ODIN   | SD0029 | -43.4844 | 172.7200 | 11.0 | 3.4   |
| ODIN   | SD0030 | -43.5355 | 172.6399 | 9.0  | 2.83  |
| ODIN   | SD0032 | -43.5793 | 172.6380 | 166.0| 3.18  |
| ODIN   | SD0033 | -43.5624 | 172.6640 | 6.0  | 3.18  |
| ODIN   | SD0034 | -43.5557 | 172.7190 | 7.0  | 2.85  |
| ODIN   | SD0039 | -43.5653 | 172.6450 | 11.0 | 1.75  |
| ODIN   | SD0040 | -43.4940 | 172.6850 | 9.0  | 3.2   |
| ODIN   | SD0041 | -43.4499 | 172.5960 | 12.0 | 3.06  |
| ODIN   | SD0042 | -43.4980 | 172.6170 | 25.0 | 3.17  |
| ODIN   | SD0043 | -43.5225 | 172.5827 | 35.0 | 2.09  |
| ODIN   | SD0044 | -43.5662 | 172.5750 | 21.0 | 3.07  |
| ODIN   | SD0045 | -43.4636 | 172.6190 | 113.0| 2.96  |
| ODIN   | SD0046 | -43.4502 | 172.6719 | 5.0  | 2.65  |
| ODIN   | SD0047 | -43.5521 | 172.5160 | 39.0 | 3.17  |
| ODIN   | SD0048 | -43.5927 | 172.5546 | 10.0 | 1.39  |
| ODIN   | SD0049 | -43.5497 | 172.6390 | 18.0 | 2.21  |
| ODIN   | SD0050 | -43.5559 | 172.6370 | 15.0 | 3.07  |
| ODIN   | SD0051 | -43.4879 | 172.6270 | 13.0 | 3.16  |
| ODIN   | SD0054 | -43.5656 | 172.5540 | 23.0 | 3.27  |
| ODIN   | SD0055 | -43.4879 | 172.6012 | 20.0 | 2.06  |
| ODIN   | SD0056 | -43.5572 | 172.6811 | 8.0  | 3.56  |
| ODIN   | SD0057 | -43.5154 | 172.7340 | 6.0  | 3.1   |
| ODIN   | SD0058 | -43.5703 | 172.7100 | 7.0  | 2.91  |
| ODIN   | SD0065 | -43.5224 | 172.6709 | 8.0  | 2.47  |
| ODIN   | SD0066 | -43.5127 | 172.6520 | 5.0  | 3.17  |
| ODIN   | SD0072 | -43.5723 | 172.7003 | 5.0  | 1.98  |
| ODIN   | SD0074 | -43.5606 | 172.6137 | 4.0  | 2.06  |
| ODIN   | SD0155 | -43.5114 | 172.6980 | 2.0  | 3.16  |
| ODIN   | SD0156 | -43.4984 | 172.7280 | 7.0  | 3.02  |
| ODIN   | SD0167 | -43.5070 | 172.5930 | 19.0 | 2.97  |
| ODIN   | SD0170 | -43.5462 | 172.5484 | 22.0 | 3.14  |
| ODIN   | SD0171 | -43.5701 | 172.5390 | 27.0 | 3.02  |
| ODIN   | SD0172 | -43.5168 | 172.6150 | 11.0 | 3.31  |
| AWS    | BDS_Wigram | -43.5927 | 172.5546 | 23.0 |       |
| AWS    | BDS_Halswell | -43.5472 | 172.5496 | 8.8  |       |
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