Measuring Air Quality for Advocacy in Africa (MA3): Feasibility and practicality of longitudinal ambient PM\(_{2.5}\) measurement using low-cost sensors

Babatunde I. Awokola\(^1\)\(^2\)\(^3\)*, Gabriel Okello \(^4\)\(^5\), Kevin J. Mortimer\(^2\)\(^6\), Christopher P. Jewell\(^1\), Annette Erhart\(^7\) and Sean Semple\(^8\)

1 Centre for Health Informatics, Computing & Statistics (CHICAS), Lancaster Medical School, Lancaster University, U.K
2 Department of Clinical Sciences, Liverpool School of Tropical Medicine, Liverpool, U.K
3 Department of Clinical Services, Medical Research Council Gambia at London School of Hygiene & Tropical Medicine, Fajara, The Gambia
4 University of Cambridge Institute for Sustainability Leadership, 2 Trumpington Street, Cambridge CB2 1QA, UK
5 African Centre for Clean Air, P.O. Box 4357, Kampala, Uganda
6 Respiratory Medicine Department, Aintree University Hospital NHS Foundation Trust, Liverpool, U.K
7 Disease Control & Elimination Theme, Medical Research Council Gambia at London School of Hygiene & Tropical Medicine, Fajara, The Gambia
8 Institute for Social Marketing and Health, University of Stirling, Stirling, Scotland, United Kingdom

Correspondence: Babatunde.Awokola@lshtm.ac.uk; Tel.: +220 2991155

Abstract: Urban cities in sub-Saharan Africa (SSA) are faced with ambient air pollution. This is an important public health problem with models and limited monitoring data indicating high concentrations of pollutants such as fine particulate matter (PM\(_{2.5}\)). Going through most global air quality index maps, however, information about ambient pollution from SSA is scarce. We evaluated the feasibility and practicality of longitudinal measurements of ambient PM\(_{2.5}\) using low-cost air quality sensors (Purple Air-II-SD) across thirteen locations in seven countries in SSA. Devices were used to gather data over a 30-day period with the aim of assessing the efficiency of its data recovery rate and identifying challenges experienced by users in each location. The median data recovery rate was 94% (range: 72% to 100%). The mean 24-hour concentration measured across all sites was 38 µg/m\(^3\) with the highest PM\(_{2.5}\) period average concentration of 91 µg/m\(^3\) measured in Kampala, Uganda and lowest concentrations of 15 µg/m\(^3\) measured in Faraja, The Gambia. Kampala-Uganda and Nnewi-Nigeria recorded the longest periods with concentrations>250µg/m\(^3\). Power outages, SD memory card issues, internet connectivity problems and device safety concerns were important challenges experienced when using Purple Air-II-SD sensors. Despite some operational challenges, this study demonstrated that it is reasonably practicable and feasible to establish a network of low-cost devices to provide data on local PM\(_{2.5}\) concentrations in SSA countries. Such data are crucially needed to raise public-, societal and policymaker awareness about air pollution across SSA.

Keywords: PM\(_{2.5}\) monitor; Ambient Air pollution; Measurement sensor; Low-cost; Feasibility; sub-Saharan Africa

1. Introduction

Exposure to ambient air pollution is increasingly recognised as a serious threat to human health [1]. The Lancet commission on air pollution in 2017 suggested that approximately 92% of pollution-
related deaths occur in low-and-middle-income countries (LMICs) [2]. However, the magnitude of the risk attributable to ambient air pollution is largely unknown in sub-Saharan Africa (SSA) and largely extrapolated from data obtained from LMICs outside SSA or from household air pollution studies in SSA. Exposure to air pollution is associated with a wide range of diseases including Chronic Obstructive Pulmonary Disease (COPD), asthma, lung cancer, heart disease, stroke, arterial thrombosis and hypertension. [1,3,4,5,6]

High-income countries (HICs) have seen major improvements in health impacts attributable to reduced ambient air pollution over recent decades. These health impacts include reduced risks of premature death associated with exposure to ambient fine particle pollution [7,8], reduced risks of premature mortality [9], reduced number of people with illnesses [10,11], reduced number of emergency visits; and reduced number of lost school- and work days [9]. These recent achievements are mainly due to the increasing body of evidence on air quality in indoor and outdoor spaces and increasing public awareness and advocacy on the health impacts of air pollutants. These were supported by the development of rigorous evidence-based national and supranational public health policies, such as Clean Air Act [9] and Ambient Air Quality Directives [12], as well as locally based interventions like creating Lower Emission Zones in cities.

The collection of air quality data and increase of awareness has been bolstered by the proliferation of low-cost, user-friendly air pollution online platforms (e.g. Air Apparent- Bristol, UK; Love Lambeth Air -London, UK; Luftdaten- Germany and Europe, etc) involving the general public in measuring and monitoring air quality at high spatial resolution and nearly real-time [13,14,15]. These platforms enabled a wide range of initiatives i.e., from correlation studies of low-cost particulate matter (PM$_{2.5}$) monitors which have been used to compare and calibrate low-cost devices against gravimetric or reference monitors [16,17,18] to citizen science projects focused on community behavioural change such as Friends of the Earth “Clean Air Campaign”; iSPEX Netherlands and Europe [19,20]. The air quality information, including forecasting of air pollution levels, has been disseminated to citizens through various channels such as websites (e.g. AirVisual), newspapers and text messages (e.g. AIRTEXT) and phone applications (e.g. AirLief) [21,22,23].

Combating air pollution is a low priority on the public health and policy agenda of many governments in SSA which helps to explain the limited availability of routinely collected ambient air pollution data (PM$_{2.5}$ data) (Supplementary file 1) and absence of national policies in most countries [24]. However, this situation could be rapidly improved considering the advent of highly portable, yet efficient, air quality monitoring (AQM) instruments. As in HICs, these tools are likely to make air quality measurement affordable and accessible to scientists and non-scientists alike, making citizen science a reality in SSA [25]. Indeed, studies comparing the performance of newer less expensive AQM instruments to the more expensive gold standard instruments have revealed very promising results [26,27,28,29]. The performance of the GRIMM reference method versus Purple Air sensor revealed a good level of agreement with R$^2$ value of 0.98 [3, 30] (Supplementary file 2). This Independent evaluation data from Air Quality Sensor Performance Evaluation Centre (AQSPEC) field evaluation report which revealed a R$^2$ of 0.98 as stated above was free of commercial and promotional influence [30]. It is worth noting that much as the Purple Air monitors seem to perform well, there are a wide array of low-cost sensors and the different low-cost sensors have reported varying levels of precision/accuracy in different contexts [17,26]. It is important to establish the setting of the environment when considering the type of low-cost sensors to be deployed. The conditions such as availability of electricity for powering sensors, internet connection (to upload data online in near real time), safety of the devices, weather conditions (humidity or extreme weather) are important considerations for sensor deployment. Applying these low-cost technologies offers a potential opportunity for long-term exposure measurements and determination of drivers/sources of air pollution in SSA.

We hereby present the results of an observational multi-country study evaluating the feasibility and practicality of longitudinal ambient PM$_{2.5}$ measurement using low-cost sensors in 13 locations across sub-Saharan Africa. The focus of this work was not determining the accuracy or precision of the measurements in terms of instrument calibration, but rather on assessing the feasibility and
practicality of installing and using these devices in typical LMIC settings. There is a need to understand the barriers to collecting air quality data in SSA settings and this manuscript sets out to address that knowledge gap. We believe that providing the research community with information on how to develop these methods and identifying potential barriers to data collection is critical to air pollution data collection in settings like SSA. Furthermore, our research team has a stepwise approach to addressing the issue of ambient air pollution in SSA, with the first stage described in this manuscript being piloting low cost sensors to provide real-time and widely available data. The second stage will be to gather data over a full 12-month period from across our network of monitors, with the third stage involving use of that data to generate advocacy and policy discussions with relevant local, national and regional stakeholders. Please note that Instrument calibration and the validity of measurements from the Purple Air sensors have been previously described by the independent Air Quality Sensor Performance Evaluation Centre [3,30]

2. Materials and Methods

2.1. Study design and study sites

This was a collaborative research project between Lancaster University, the Liverpool School of Tropical Medicine and the Measuring Air Quality for Advocacy in Africa (MA3) Initiative of the African Centre for Clean Air (ACCA). The study involved four weeks of pilot longitudinal air pollution monitoring carried out across 13 locations in seven SSA countries.

Data on ambient PM$_{2.5}$ were collected continuously from 1st to 31st July 2019. This was intended to be a pilot study in preparation for a one-year longitudinal PM 2.5 measurement in the following 13 sites (Figure 1 below):

1. Cotonou, Benin Republic
2. Ouagadougou, Burkina Faso
3. Douala, Cameroon
4. Fajara, The Gambia
5. Nairobi, Kenya
6. Bariga, Lagos, South-Western Nigeria
7. New Haven, Enugu, Eastern Nigeria
8. Goshen, Enugu, Eastern Nigeria
9. Abakaliki Road, Enugu, Nigeria
10. Trans-Ekulu, Enugu, Eastern Nigeria
11. Awka, Anambra, Nigeria
12. Nnewi, Anambra, Nigeria and
13. Kampala, Uganda [3]
Figure 1. Map of sub-Saharan Africa showing 13 study sites (including 4 in Enugu, and 2 in Anambra, both in Nigeria) across 7 countries.

- Four sites in Enugu, Nigeria
- Two sites in Anambra, Nigeria (Awka & Nnewi)

2.2. Recruitment of participants

Study sites were chosen among the home institutions of the clinical and basic science researchers that participated in the International Multidisciplinary Programme Against Lung Diseases and Tuberculosis in Africa (IMPALA)/Pan African Thoracic Society Methods in Epidemiologic, Clinical and Operations Research (PATS MECOR) course held in June 2019 [3, 29, 31]. During this course, each
participant was given one Purple Air II SD device and one 20,000 mAh long-lasting portable Anker® power bank.

2.3. Data collection

2.3.1. Device set-up

The standard operating procedures for assembling, connecting and putting up the Purple Air-II-SD device were taught at the above-mentioned workshop, including practical hands-on sessions. Selection criteria for the Purple Air-II-SD device mounting point in each site were the following: i) the device is sited away from obstructions such as trees and fences and at a reasonable distance from the source of ground dust like unpaved road, rooftop air inlet; ii) the device is at a good distance away from a road with heavy traffic, i.e. minimum 100 meters from dusty or heavily plied roads; iii) all the device is placed at two meters from the ground level for uniformity and ease of data comparability. iv) site device away from grills, generators, incinerators, air conditioning vents and any other non-traffic particulate matter source.

2.3.2. Measurement of PM$_{2.5}$

Measurements of ambient PM$_{2.5}$ concentration were carried out using Purple Air-II-SD devices with firmware versions 3 (not connected) and 4.02 (connected to wifi) [32]. The devices logged PM$_{2.5}$ concentration at intervals of 80 seconds for firmware version 3.0, and of 120 seconds for firmware version 4.02. The devices were connected to Anker Pro Power banks in areas where power supply was unreliable or was difficult to access.

2.3.3. Data Sampling

Baseline data about the sampling site was collected using a standard pre-coded questionnaire (Supplementary file 1). Information regarding the challenges faced during installation, use, maintenance, and data download from the PurpleAir-II-SD device was collected continuously during the 31-day follow-up using a separate monitoring form (Supplementary file 3). The 24-hour PM$_{2.5}$ concentration was calculated daily from the collected data. In sites where devices were not connected to wifi, Microsoft excel CSV files containing the ambient PM$_{2.5}$ data were downloaded manually every week by the site coordinator and sent by email to the lead researchers [3]. In sites where the device was connected to wifi, the PM$_{2.5}$ data were uploaded continuously onto the Purple Air website [33], from where they were extracted and analyzed.

The Purple Air-II-SD has an in-built Real-Time Clock (RTC) that sets itself when connected to the internet. Tests were carried out to quantify the degree of drift when the device was used in SD-logging mode (i.e. not connected to the internet) for extended periods [3].

2.4. Data analysis

PM$_{2.5}$ data were received from all the participating sites for a period of four weeks. Each of the seven CSV files (one per day) contained PM$_{2.5}$ data logged at either 80 seconds (version 3.0) or 120 seconds intervals (version 4.02). Each file was screened and cleaned for errors before being run through an in-house, bespoke software to extract daily PM$_{2.5}$ averages by date and create a single CSV file per study site.

The data recovery rate was calculated as the percentage number of hours for which PM$_{2.5}$ data were logged during the study period divided by the maximum potential number of hours based on the device sampling rate. Summary statistics were used to compute average values of daily, hourly and period PM$_{2.5}$ concentrations, as well as the frequency distribution of measured values by PM$_{2.5}$ threshold categories using the Microsoft Excel® 365 Pro-plus environment [3].

Information regarding challenges faced by the exposure scientists at all sites were documented by individual scientists and sent via email to the principal investigator. This was designed as a self-reported list of challenges encountered during the research project. Specifically, challenges around
device set-up, device maintenance (powering, connecting to wifi), data download and any other important issues were requested for.

2.5. Ethical Permission

Ethical waiver was given for the study by the Research Ethics Committee the Liverpool School of Tropical Medicine (LSTM REC number 19-061) considering the absence of human or animal subjects.

3. Results

3.1. Baseline characteristics of study sites

Of the seventeen clinical and basic science researchers who participated in the AQM workshop [29], thirteen representing seven SSA countries participated and contributed data to the study (Table 1). Four researchers (from Kenya, Tanzania and Sudan) withdrew from participation for personal reasons. Twelve sites were urban, and one was semi-urban in Enugu, Nigeria. Devices were mounted mainly in residential areas except in three sites where they were in hospital premises, i.e., Cotonou (Benin), Douala (Cameroon) and Lagos (Nigeria). Data collection was carried out in July: a time that generally corresponded to the rainy and wet season in all sites.

Out of the thirteen Purple Air-II-SD study devices, only two i.e., Nairobi (Kenya) and Fajara (The Gambia), were permanently connected to the cloud via wifi; thus data were downloaded manually every week in the other eleven sites.

3.2. Data recovery and PM$_{2.5}$ concentration measurements per site

In one site (Douala (Cameroon)), the device failed to log any data due to technical difficulties. The other 12 sites achieved >90% data recovery (median 94.7%, IQR (93.2; 97.1), except Lagos (Nigeria) where the recovery rate was only 72.1% due to data loss following the wrong placement of an SD memory card for a period of sampling. (Table 2) In Goshen (Nigeria), the device logged data more frequently than expected due to a firmware problem that caused it to search for wifi to re-set the time on the real-time clock. This led to an excess of logged records (105.5% of anticipated) at this location.

Furthermore, Table 2 shows the distribution of all period PM$_{2.5}$ measurements by categories defined by increasing thresholds, i.e., >10 μg/m$^3$, >25 μg/m$^3$, and >250 μg/m$^3$; the WHO recommended value for daily average being ≤25 μg/m$^3$. In half of the 12 sites, 60% or more of the measured values were above the WHO threshold - with rare records >250 μg/m$^3$, Lagos (Nigeria) and Kampala (Uganda) being the most polluted with respectively, 96 and 92% of values>25 μg/m$^3$. Among the other six sites, the majority of measurements were below the WHO threshold with The Gambia site (Fajara) ranking as the least polluted (44.5% of measurements ≤10 μg/m$^3$).
Table 1: Characteristics of the 13 sites participating in the MA3 pilot study (July 2019).

| Country           | Town & City          | Town description | Season | Device Place       | Mounting Place         | Wifi Connection | Data Download       |
|-------------------|----------------------|------------------|--------|--------------------|------------------------|----------------|---------------------|
| Benin Republic    | Akpakpa, Cotonou     | Urban            | Wet    | Hospital premises  | No                     | SD card manually |                    |
| Burkina Faso      | Balkuy, Ouagadougou  | Urban            | Wet    | Residential premises | No                     | SD card manually |                    |
| Cameroon          | Douala, Douala       | Urban            | Wet    | Hospital premises  | No                     | SD card manually |                    |
| The Gambia        | Fajara, Kombo       | Urban            | Wet    | Residential premises | Yes                    | PurpleAir Website* |                    |
| Kenya             | Ngong Road, Nairobi  | Urban            | Wet    | Residential premises | Yes                    | PurpleAir Website* |                    |
| Nigeria           | Bariga, Lagos        | Urban            | Wet    | Hospital premises  | No                     | SD card manually |                    |
| Nigeria           | New Haven, Enugu     | Urban            | Wet    | Residential premises | No                     | SD card manually |                    |
| Nigeria           | Abakaliki Rd, Enugu  | Semi-Urban       | Wet    | Residential premises | No                     | SD card manually |                    |
| Nigeria           | Trans-Ekulu, Enugu   | Urban            | Wet    | Residential premises | No                     | SD card manually |                    |
| Nigeria           | Goshen, Enugu        | Urban            | Wet    | Residential premises | No                     | SD card manually |                    |
| Nigeria           | Nnewi, Anambara      | Urban            | Wet    | Residential premises | No                     | SD card manually |                    |
| Nigeria           | Awka, Anambara       | Urban            | Wet    | Residential premises | No                     | SD card manually |                    |
| Uganda            | Ntinda, Kampala      | Urban            | Wet    | Office premises    | No                     | SD card manually |                    |

*Automatically uploaded to the Purple Air website when device is connected to wifi.

Table 2: Data recovery rates and frequency distribution of PM$_{2.5}$ measurements by three different threshold categories by PA time periods in the MA3 pilot study

| Country*       | Town & City | Number of Records logged (n) | PA° time periods (N) | Data recovery rates (%) | PA$_{>10}$ $\mu$g/m$^3$ | PA$_{>25}$ $\mu$g/m$^3$ | PA$_{>250}$ $\mu$g/m$^3$ |
|----------------|-------------|-----------------------------|---------------------|-------------------------|--------------------------|--------------------------|---------------------------|
| The Gambia     | Fajara, Kombo | 20,636                  | 22,320              | 94.7%                   | 11,455 (55.5%)           | 1,644 (8.0%)             | 78 (0.4%)                 |
| Burkina Faso  | Balkuy, Ouagadougou | 21,142                 | 22,320              | 94.7%                   | 16,026 (75.8%)           | 4,647 (21.9%)            | <0.1 (0%)                 |
| Benin Republic| Akpakpa, Cotonou | 30,799                   | 22,320              | 92.0%                   | 29,262 (95.0%)           | 9,178 (29.8%)            | 3 (0.01%)                 |
| Nigeria       | Abakaliki Rd, Enugu | 32,999                  | 33,480              | 98.6%                   | 30,437 (92.2%)           | 15,972 (48.4%)           | 13 (0.04%)                |
| Nigeria       | Trans-Ekulu, Enugu | 31,139                   | 33,480              | 93.0%                   | 28,428 (91.3%)           | 15,178 (48.7%)           | 28 (0.09%)                |
| Nigeria       | Goshen, Enugu   | 35,322                    | 33,480              | 105.5%                  | 32,512 (92.0%)           | 18,084 (51.2%)           | 4 (0.01%)                 |
| Nigeria       | New Haven, Enugu | 31,241                   | 33,480              | 93.3%                   | 29,569 (94.6%)           | 18,811 (60.2%)           | 4 (0.01%)                 |
| Nigeria       | Awka, Anambara  | 31,500                    | 33,480              | 94.1%                   | 29,343 (93.2%)           | 20,003 (63.5%)           | 18 (0.06%)                |
| Kenya         | Ngong Rd., Nairobi | 22,320                  | 33,480              | 94.4%                   | 23,000 (92.3%)           | 16,944 (76.0%)           | 11 (0.05%)                |
| Nigeria       | Nnewi, Anambara | 21,078                   | 33,480              | 95.5%                   | 21,923 (99.9%)           | 19,605 (92.0%)           | 276 (1.3%)                |
| Uganda        | Ntinda, Kampala  | 21,312                   | 33,480              | 72.1%                   | 24,062 (99.6%)           | 23,113 (95.7%)           | 22 (0.09%)                 |

*Preprints (www.preprints.org) | NOT PEER-REVIEWED | Posted: 25 September 2020  
doi:10.20944/preprints202009.0613.v1
PA stands for PurpleAir time-periods. This represents the ideal number of logs each device is meant to have over the 31 days assuming it logs every 80 seconds (33,480) or 120 seconds (22,320).

*Cameroun was excluded from the analysis since the devices did not log any data.
3.3. **Comparison of daily average PM$_{2.5}$ concentrations against WHO PM$_{2.5}$ recommended threshold (25μg/m$^3$)**

Figure 2 shows the daily PM$_{2.5}$ concentration in each of the study sites with a red line showing the WHO PM$_{2.5}$ recommended threshold for daily levels (25μg/m$^3$). Kampala, Nairobi, Lagos and Nnewi in Nigeria showed daily values that were well above the WHO threshold. On the other hand, Fajara-Gambia and Ouagadougou-Burkina Faso sites had daily averages well below the WHO daily threshold of 25μg/m$^3$. Others had borderline values, very close to the WHO threshold, such as Cotonou as well as the four Enugu sites and Awka in Nigeria [3].

3.4. **Challenges identified while using the Purple Air-II-SD AQM sensors**

3.4.1. **Real time clock stability**

The time drift experienced by the devices was calculated in twelve logging sites during the final week by each investigator (see protocol in Supplementary file 4). Cameroon was excluded because the firmware of the device was corrupt. The RTCs showed a ‘drift’ of 4 to 23 minutes over the period of use, suggesting that the clocks may lose between about 8-10 seconds to nearly 1 minute per day if not connected to the internet to ensure they continue to log data at the correct time.
Figure 2. Daily average PM$_{2.5}$ concentrations by site measured from 1st to 31st July 2019 in the MA3 pilot study. Y-axis represent PM$_{2.5}$ concentrations in μg/m$^3$. 
3.4.2. Practical challenges encountered by exposure scientists at all the measurement sites

Table 3 summarizes the results of the survey on challenges identified by study participants in relation to the installation and use of the Purple Air device during the MA3 study. Power outages and related costs was the most frequent challenge reported by 7/12 investigators. Specifically, one user had to buy a second power bank, given the long charging time, and two users reported the need of electricity generators. By ceasing every available opportunity to ensure continuous powering of the devices, the others checked the device power source often and made sure the power pack was fully charged. The second most important challenge was device set-up issues as reported by half of the users. These included mainly finding a suitable and safe location to mount the device and incurring extra costs for assisted device set-up; only one user reported Wi-Fi connection problem. One investigator reported difficulties to find a location that was both good to mount the device and keep it safe from theft, rain and curious children. The majority of investigators (10/12) had no difficulties with the removal and re-insertion of the SD card within the device, and only four reported problems during data downloading which consisted mainly of technical and user-related card reader issues.

Asides from the device in Fajara, Gambia site that showed a poor level of agreement between the period averages from its two sensors, every other device revealed an acceptable level of agreement between its sensors A and B (Table 4). The sensor in Fajara, Gambia has since been replaced by a new one in readiness for the one-year longitudinal PM$_{2.5}$ measurement.

Table 3. Practical challenges identified during field use of PurpleAir II SD AQM sensor (N=12)

| Issues                | Specific Characteristics                        | Reports n (%) |
|-----------------------|------------------------------------------------|---------------|
| Power Issues          | − No power problems reported                   | 5 (41.7%)     |
|                       | − Irregular electricity supply                 | 4 (33.3%)     |
|                       | − Additional Power bank needed                 | 1 (8.3%)      |
|                       | − Use of electricity generators               | 2 (16.7%)     |
| Device Set-up         | − No set-up issues reported                    | 6 (50%)       |
|                       | − Finding suitable location for device set-up  | 2 (16.7%)     |
|                       | − Incurring extra cost for assisted device set-up | 2 (16.7%)  |
|                       | − Keeping device safe from theft, children, etc.| 1 (8.3%)     |
|                       | − Connecting to Wifi                           | 1 (8.3%)      |
| Memory Card           | − No SD memory card problems                   | 10 (83.3%)    |
|                       | − Problems with removal and re-insertion of SD card | 2 (16.7%) |
| Data download         | − No data downloaded problems reported         | 8 (66.7%)     |
|                       | − Extracting data from wifi                    | 1 (8.3%)      |
|                       | − Card reader issues                           | 3 (25%)       |

Table 4. Level of internal agreement between Purple Air Sensors A and B at each MA3 site.

| Country    | Site/Town | Area        | Period Average PM$_{2.5}$ (μg/m$^3$) A | Period Average PM$_{2.5}$ (μg/m$^3$) B |
|------------|-----------|-------------|----------------------------------------|----------------------------------------|
| Burkina Faso | Ouagadougou | Balkuy      | 19.3                                   | 20.2                                   |
| Gambia     | Fajara    | Kombo       | 15.6                                   | 0.5                                    |
| Cameroon   | Douala    | Douala      | -                                      | -                                      |
| Nigeria    | Enugu     | New Haven   | 33.0                                   | 30.4                                   |
| Nigeria    | Anambra   | Nnewi       | 52.3                                   | 52.7                                   |
| Nigeria    | Anambra   | Awka        | 33.4                                   | 33.2                                   |
| Kenya      | Nairobi   | Gong Road   | 38.8                                   | 36.2                                   |
| Uganda     | Kampala   | Ntinda      | 91.1                                   | 87.8                                   |
| Benin      | Cotonou   | Akpakpa     | 22.1                                   | 22.9                                   |
| Nigeria    | Enugu     | Abakaliki Rd.| 28.8                                   | 29.2                                   |
4. Discussion

We found that it is practical and feasible to use low-cost air quality sensors to produce a network of air pollution data across several sub-Saharan African countries. Overall, the study generated a high data recovery rate of regular measurements of airborne PM2.5 concentrations with a granularity of 1-2 minutes over one month. Only one of the 13 sites was unable to collect data due to a technical problem. Our data recovery rate of 94% compares favourably with that achieved by a field evaluation of a similar device alongside eleven others carried out by Feenstra et al in California, USA (96%) [34]. Feenstra and colleagues evaluated twelve different sensors (namely Shiney PM Evaluation Kit, Alphasense OPC-N2, TSI AirAssure, Hanvon N1, Airboxlab Foobot, Kaiterra LaserEgg, PurpleAir PA-II, HabitatMap Air Beam, SainSmart Pure Morning P3, IQAir Air Visual Pro, Uhoo and Aeroqual AQY) and obtained data recovery ranging from 71 to 98%. It is worth noting that the Purple Air II, which is a similar type to the one we used, achieved data recovery of 96% which is higher to the 94% we obtained in our study. Mukherjee and colleagues during their study to examine the performance of two models of PM sensors (the AirBeam and the Alphasense Optical Particle Counter -OPC-N2) over a 12-week period in the Cuyama Valley of California, reported approximately 100% for hourly data for the AirBeam sensors and over 92% hourly data recovery for the OPC-N2 sensors. The cause of missing data for OPC-N2 sensors was reported to be communication issues related to data logger rather than the sensor itself. With the data logger issue neglected, data recovery was approximately 100% for hourly data. Furthermore, we deduced that the availability of electricity could have mainly influenced the almost 100% data recovery by the AirBeam and OPC-N2. The lower percentage data recovery during our study was mainly due to power cuts [26,34].

One of the biggest challenges experienced across the sites came from power outages due to irregular power supply. We had anticipated this based on our experience in exposure assessment in SSA and as such we made provision for one power bank per site. Some data were however still lost during the switch over to the power banks during power outages. In some cases where power outages occurred at night and/or where the power banks run out of charge at a time the exposure scientist was not available, data loss occurred. Some sites improvised by purchasing an additional power bank. Desouza and colleagues during their study that highlighted how a sensor network through citizen science efforts can be a valuable way of increasing awareness about air pollution in communities, reported loss of power at some schools which subsequently affected their data recovery [35]. The study by Desouza et al however demonstrated how a citizen science approach and low-cost monitors can assist citizens in the various communities to understand the role they can play in improving air quality and to ask more of their local policymakers and government. West and colleagues also reported loss of data due to power outages during the air pollution measurements using the Dylos Air Quality Monitors [36]. Another challenge they reported was that Dylos devices only had a 6-hour battery life so concentrations during certain periods were not measured which might lead to misrepresentation of air pollution in that location. It is therefore important for future studies to understand the situation of the electricity supply at a location and explore multiple ways of how to address this and any challenges at the specific location before deployment. Understanding the electricity situation at a location could also provide guidance for choosing the suitable device to be used and also whether an external power source is required (power banks or small portable solar panels). Okello and colleagues published a practical document and checklist that can be used at an initial project planning stage for air pollution studies [37].

Under ideal conditions with availability of adequate resources, exposure scientists generally tend to use >22 hours as acceptable cut-off from a 24-hour day data, thus taking ≤ 10% data loss as being manageable. Ultimately, how much data loss is acceptable from low-cost sensor networks needs to be clearly defined based on the study or project design. In order for a certain amount of data loss to be accepted, the remaining data must be useful for the purpose for which it was collected. If the sensor network data shows patterns which seem plausible based on other studies, or which on
probing have an explanation, then the data themselves can be accepted because they have revealed something useful. Much as it would be ideal to have over 85% data recovery [34,35], shorter data recoveries (for example 50% ~12hrs a day) at local level could also stimulate new discussions about air pollution within the community through citizen science efforts and help identify potential air pollution “hot spots”. This can be a valuable way of spreading awareness and having public discussions, provided the potential deficiencies in the data are also part of the conversation. For example, pattern of peaks in data in the communities can provide an indication of the major sources of pollution. These patterns can be correlated with local activities in the community which could include transportation, rubbish burning and cooking within the communities [35].

The second important practical issue encountered was related to identifying a suitable location particularly given the need for regular and safe access to the device to remove and re-insert the SD card to acquire stored data. Other device set up issues included extra costs for set up e.g. paying a technician to set-up the device, buying extra power banks, electricity cables, and card readers. Sites where devices were connected to wifi experienced some problems in initially connecting the device to wi-fi and during the extraction of data from the Purple Air server via the website. All of these practical and local problems were solved through a project WhatsApp® group or though one-on-one online remote discussions between the specific site coordinators and the principal investigator. It is important to note that despite many pre-deployment concerns relating to the safety of devices (i.e. from theft and tampering), no devices were stolen or tampered with. Discussions with people in the community at each site are likely to have helped in this regard and ensured that the local community appreciated the importance of the devices and the project. Furthermore, devices were deployed in a secure location at a height approximately 1.5 to 2 m above the ground at each location.

Our study demonstrates that it is practicable and feasible to establish a network of low-cost devices to provide real-time data on local PM$_{2.5}$ concentrations in SSA countries simultaneously. The network and the resulting data could be utilized to raise public, societal and policymaker awareness about air pollution. Citizen science and low-cost sensor approaches have been utilized by a number of recent studies to increase awareness about ambient air pollution in targeted communities in SSA [35,36]. Through workshops, the researchers raised awareness on the issue of air pollution and brought together all stakeholders to discuss air pollution issues in all the locations where the studies have taken place.

There has been a gradual increase in efforts to measure ambient air pollution over the last decade [35,38,39] although most of the air quality measurement efforts in LMICs have been focused on household air pollution [6,40,41]. The lack of ambient air pollution data across SSA is likely to constrain development of societal awareness of the problems around poor air quality. There is a need for good quality, freely available real-time information on air pollution in SSA settings in order to generate the necessary interest in reducing emissions and improving air quality.

Efforts to reduce air pollution in high income countries (HICs) have tended to be driven by public opinion, pressure groups and advocacy. Mortality and morbidity attributable to air pollution have however not decreased on a global level and there is a need for societal and structural changes in LMICs to tackle the problems of poor air quality [42]. The Lancet commission on air pollution recently stressed that nearly 92% of pollution-related deaths occurred in LMICs [2,43]. Given that this figure is almost entirely based on data obtained from LMICs outside Africa, the magnitude of the risk attributable to ambient air pollution has not been well documented for the African continent. Seeking effective and affordable ways to quantify the magnitude of ambient air pollution is key to increasing awareness and generating policy level change.

Although we did not have reference monitors at each of the MA3 sites, all the Purple Air-II-SD devices were factory calibrated. Purple Air-II device PM$_{2.5}$ measurements have shown high level of agreement with reference air quality monitors. Feenstra and colleagues reported high correlations of R$^2 > 0.96$ and R$^2 > 0.90$ for 24-hour means between Purple Air PM$_{2.5}$ mass measurements with co-located FEM GRIMM and PM$_{2.5}$ mass measurements co-located with FEM BAM PM$_{2.5}$ data respectively for an 8-week deployment [34]. Our analysis of internal validity of each Purple Air revealed a high level of agreement between the two sensors (A and B) except for one device in The
Gambia (Fajara). It is also worth noting the four sites in Enugu namely New Haven, Abakaliki Road, Trans-Ekulu and Goshen had a similar level of PM$_{2.5}$ average concentrations of 33.0 $\mu$g/m$^3$, 28.8 $\mu$g/m$^3$, 30.3 and 30.3 $\mu$g/m$^3$ respectively.

The time stamp on the in-built Real-time clock (RTC) within the Purple Air devices used experiences a lag or delay which is proportionate to the amount of time it stays without being connected to the internet. This lag or delay is known as the time drift. Starting from its time on the manufacturer’s shelf before procurement till when it was eventually installed, this time drift can be in minutes or days. When the device is connected to the internet, the RTC connects to an internet clock and updates its timestamp [3,29]. The two study sites that were permanently on wifi had little or no time shift. The other sites that were not connected to the internet had time drifts as much as 10 minutes over the period between purchase and the end of data acquisition. At locations where continuous internet connectivity is not available, connecting the Purple Air sensor to the internet a few minutes a week will help to update the RTC time. A mobile phone hotspot can serve this purpose when a wireless internet system is unavailable [3].

5. Conclusions

Concerted efforts need to be put in place to advocate for cleaner air in communities in SSA. Ambient air pollution quantification needs to be widespread so that the actual level of pollution at each location is mapped out and documented. Using this information as an advocacy tool, there is then a need to engage both the citizens and the policymakers on the issue of formulation and enforcement of legislation promoting cleaner air. This will include, but not restricted to, banning of importation of old or poorly maintained petrol or diesel engine vehicles, indiscriminate burning of refuse, smoking in public places and use of dirty fuels for cooking [3]. Providing access to real-time data and training on what the information means will enable primary health clinicians help their patients with respiratory diseases and multimorbidity better understand, manage and avoid potential triggers to symptoms within their daily lives. The information is also likely to assist in self-management of patients with respiratory diseases.

This study was not without weaknesses. There were insufficient funds and logistic strength to cover all countries in sub-Saharan Africa. Also, the choice of the study site was opportunistic and was determined by the country and town that the study participants were from. This led to a country having multiple sites (Nigeria) while many other countries were not represented at all. It would be informative and ideal to be able to cover most, if not all sub-Saharan African countries where ambient air pollution concentrations are currently unrecorded. Power-related issues were a major practical challenge experienced by over a third of the investigators in our study, a finding that is not unusual in SSA countries [3,44]. With the benefit of hindsight, each Purple Air device should be accompanied by at least two Anker power banks to ensure the device is continuously powered.

Based on the limitations above, we recommend: future longitudinal studies that aim to record ambient air pollution in SSA should assess the electricity situation at each location and explore ways of how this can be addressed; have a coordination plan between the sites and the principal investigator (or person with experience using the devices) in addition to user guides so that the process of troubleshooting is fast. Future studies should also involve communities prior to deployment of devices as this foster’s community “buy-in”. and advances community involvement [3]. A follow-up MA3 study, to run over one calendar year (February 2020 to January 2021) is currently ongoing to enable us to execute spatial-temporal analysis and reveal the effects of seasonality on air pollution in the locations taking part. A policy level advocacy initiative has also been incorporated into this next phase of the work.

**Supplementary Materials:** The following are available online at www.mdpi.com/xxx/s1, S1: Map showing the gap in the knowledge of Ambient Air Quality index in sub-Saharan Africa with an accompanying US Environment Protection Agency (USEPA) Air Quality Index table

S2: Performance of the GRIMM reference method versus Purple Air Sensor (named unit 8464 in the field evaluation).
Author Contributions: Babatunde I. Awokola, Gabriel Okello, Kevin J. Mortimer, Christopher P. Jewell, Annette Erhart and Sean Semple conceptualized and designed the study. Babatunde I. Awokola and Gabriel Okello performed the main experiment alongside the members of the MA3 Initiative network, with Sean Semple and Kevin Mortimer actively supervising the data collection process. Babatunde I. Awokola and Gabriel Okello collated and cleaned the data. They were joined by Sean Semple in the data analysis. The original manuscript was drafted by Babatunde I. Awokola and Gabriel Okello and this was significantly revised by Annette Erhart, Christopher P. Jewell, Kevin Mortimer and Sean Semple. The final draft was approved by all authors before it was formatted and sent for publication.

Funding: “This research was funded with PhD bench fees from a Medical Research Council Doctoral Training Program scholarship. This scholarship is complemented by an additional contribution from Aldama Foundation.

Acknowledgments: We wish to acknowledge the efforts of all the exposure scientists within the MA3 initiative network, without whose commitment this feasibility study would have been impossible: Joy Eze, Chuka Agunwa, Nnamdi Nwosu, Ogo Ofiaeli, Chizalu Ndukwu, Gabriel Okello, Diana Murangu, Herve Lawin, Bertrand Ngahane, Peter Ubuane, Ifeoma Okonkwo, Abdoul Risgou and Bakary Dibba. We are grateful to Dr Ruaraidh Dobson for his help in generating software to extract summary data from daily Purple Air csv files.

Conflicts of Interest: We, the authors of the manuscript titled “Measuring Air Quality for Advocacy in Africa (MA3): Feasibility and practicality of longitudinal ambient PM2.5 measurement using low-cost sensors”, hereby declare that there is no conflict of interest whatsoever. This consists of direct financial, indirect financial, intellectual and personal belief conflicts. We hereby entreat you to consider our account of the research project free of any conflicting interest.

References
1. World Health Organization. How air pollution is destroying our health. 2018. Available from https://www.who.int/air-pollution/news-and-events/how-air-pollution-is-destroying-our-health.
2. Landrigan P.J, Fuller R., Acosta N.J.R., Adeyi O, Arnold R, Basu N, Nil B, et al., 2017. The Lancet Commission on pollution and health. Lancet. https://doi.org/10.1016/S0140-6736(17)32345-0.
3. Awokola B. I. Measuring Air Quality for Advocacy in Africa (MA3): Feasibility and practicality of longitudinal ambient PM2.5 measurement using low-cost sensors. September 2019. MRes Global health Project rotation 3 (CHICAS), Centre for Health Informatics, Computing & Statistics (CHICAS), Lancaster Medical School, Lancaster University, Lancaster, UK
4. The United States Environmental Protection Agency. Particulate Matter (PM) pollution.
5. Health and environmental effects of Particulate Matter. 2018. Available from https://epa.gov/pm-pollution/health-and-environmental-effects-particulate-matter-pm.
6. Chen H, Goldberg MS, Villeneuve PJ. A systematic review of the relation between long-term exposure to ambient air pollution and chronic diseases. Rev Environ Health. 2008. 23(4):243-97. PubMed PMID: 19235364.
7. Gordon S.B, Bruce N.G, Grigg J, Hibberd P.L, Kurmi O.P, Lam K.B, Mortimer K, et al. Respiratory risks from household air pollution in low- and middle-income countries. Lancet Respir. Med. 2014. 2 (10), 823–860.
8. Cromar KR, Gladson LA, Ewart G. Trends in Excess Morbidity and Mortality Associated with Air Pollution above American Thoracic Society-Recommended Standards, 2008-2017. Ann Am Thorac. Soc. 2019 16(7):836-845.
9. Dockery DW, Rich DQ, Goodman PG, Clancy L, Ohman-Strickland P, George P, et al.; HEI Health Review Committee. Effect of air pollution control on mortality and hospital admissions in Ireland. Res Rep Health Eff Inst. 2013. 176:3–109.
10. U.S. Environment Protection Agency. The benefits and costs of the Clean Air Act from 1990 to 2020: summary report. Research Triangle Park, NC: U.S. Environment Protection Agency; 2011.
11. Garcia E, Berhane KT, Islam T, McConnell R, Urman R, Chen Z, et al. Association of changes in air quality with incident asthma in children in California 1993–2014. JAMA. 2019. 321:1906–1915.
12. Schindler C, Keidel D, Gerbase MW, Zemp E, Bettschart R, Brandli O, et al. SAPALDIA Team. Improvements in PM2.5 exposure and reduced rates of respiratory symptoms in a cohort of Swiss adults (SAPALDIA). Am J Respir Crit Care Med. 2009. 179:579–587.
13. European Union. European Environmental Agency. Directive 2008/50/EC, air quality. Available from https://www.eea.europa.eu/policy-documents/directive-2008-50-ec-of

14. Air Apparent Bristol, UK. 2020. Available from https://airapparentuk.wordpress.com

15. Love Lambeth Air. London, UK. 2020. Available from https://mappingforchange.org.uk/projects/love-lambeth-air/

16. Luftdaten. Germany and Europe. 2020. Available from https://maps.sensor.community/#20.0/0.0

17. Kelly KE, Whitaker J, Petty A, Widmer C, Dybwad A, Sletet D et al. Ambient & laboratory evaluation of low cost particulate matter sensor. Environ. Pol 2017. 221;491-500. Doi: doi.org/10.1016/j.envpol.2016.12.039

18. Carvlin, GN, Lugo H, Olmedo L, Bejarano, Wilkie, A. et al. Development and field validation of a community-engaged particulate matter air quality monitoring network in Imperial, California, USA. J Air Waste Manage. 2017. 67(12):1342–1352

19. Semple S., Apsley A, MacCalman L. An inexpensive particle monitor for smoker behavior modification in homes. Tob Control. 2012 22:5

20. Friends of the Earth, UK. Clean Air Campaign. 2019. Available from https://friendsoftheearth.uk/clean-air/results

21. iSPEX. Netherlands and Europe. 2020 Available from http://ispx.nl/en/

22. IQ Air. Air Visual 2020. Available from https://www.iqair.com/world-air-quality-ranking AIRTEXT alert system. 2020. Available from https://www.airtext.info/alerts

23. AirLief App. Your personal Air Pollution Adviser. 2020. Available from https://www.airlief.com/home-app

24. United Nations Environment. Air pollution: Africa’s invisible, silent killer. 2019. Available from https://www.unenvironment.org/news-and-stories/story/air-pollution-africas-invisible-silent-killer

25. PurpleAir: Real-Time Air Quality Monitoring. 2019. Available from https://www2.purpleair.com

26. Mukherjee A, Stanton LG, Graham AR, Roberts PT. Assessing the Utility of Low-Cost Particulate Matter Sensors over a 12-Week Period in the Cuyama Valley of California. Sensors. 2017. 17, 1805 doi:10.3390/s17081805

27. Patel S, Lia J, Pandey S, Chakrabarty RK, Biswas P. 2017. Spatio-temporal measurement of indoor particulate matter concentrations using a wireless network of low-cost sensors in households using solid fuels. Environ Res. 2017. 152:59-65

28. Gao M, Cao J, Seto E.A distributed network of low-cost continuous reading sensors to measure spatiotemporal variations of PM2.5 in Xi’an, China. Environ Pol. 2015 199: 55-56

29. Semple S. Using Purple Air for the Monitoring Air Pollution in Africa for Advocacy project. Air Quality Measurement Workshop presentation at the IMPALA scientific meeting, Dar Es Salaam, Tanzania. June 2019

30. AQSPEC. Air Quality Sensor Performance Evaluation Centre. Field Evaluations Report 2019. Available form http://www.aqspec.ee/evaluations/field

31. International Multidisciplinary Programme to Address Lung Health & TB in Africa (IMPALA). NIHR Global Health Research Unit on Lung Health and Tuberculosis in Africa at Liverpool School of Tropical Medicine. Available from www.lstm.ac.uk/impala

32. Purple Air: Our technology. Available from https://www2.purpleair.com/pages/technology.

33. Purple Air Online data. 2019 Available from https://www-purpleair.com/sensorlist

34. Feenstra B, Papapolotou V., Hasheminassab S, Zhang H., Boghossian B.D., Cocker D, Polidori A. Performance evaluation of twelve low-cost PM2.5 sensors at an ambient air monitoring site. Atmos. Environ. 2019. 216:116946.

35. DeSouza P, Nthusi V, Klopp JM, Shaw BE., Ho WO, Saffell, J et al. A Nairobi experiment in using low cost air quality monitors. Clean Air J 2017. 27:2. http://dx.doi.org/10.17159/2410-972X/2017/v27n2a6

36. West S, Büker P, Ashmore M, Njoroge G, Welden, N. Muhoza, et al. Particulate matter pollution in an informal settlement in Nairobi: Using citizen science to make the invisible visible. Appl Geogr 2019.114 (2020) 102133

37. Okello G, Mortimer K., Lawin H., Semple S. Quantifying exposure to respiratory hazards in sub-Saharan Africa: planning your study. AJRM. 2020:14:2

38. Amegah, A.K., Agyei-Mensah, S. Urban air pollution in sub-Saharan Africa: time for action. Environ. Pollut. 2017. 220, 738–743.

39. Makerere University AirQo.2020. Available from https://www.airqo.net

40. Okello, G., Devereux, G., Semple, S., 2018. Women and girls in resource-poor settings experience much greater exposure to household air pollutants than men: Results from Uganda and Ethiopia. Environ Int. 2018. 119:429-437.

41. Mortimer K, Ndamala C.B, Naunje A.W, Malava J, Katundu C, Weston, et al. A cleaner burning biomass-fuelled cookstove intervention to prevent pneumonia in children under 5 years old in rural Malawi (the Cooking and Pneumonia Study): a cluster randomised controlled trial. Lancet 2017.389 (10065), 167–175.
42. Cohen A.J, Brauer M, Burnett R., Anderson H.R, Frostad J, Estep K., et al. Estimates and 25-year trends of the global burden of disease attributable to ambient air pollution: an analysis of data from the Global Burden of Diseases Study 2015. *Lancet* 2017. 389, 1907–1918. https://doi.org/10.1016/S0140-6736(17)30505-

43. Katoto PDM, Byamungu L, Brand A, Mokoya J, Strijdom, Goswami, Patrick D, Nawrot T, Nemery. Ambient air pollution and health in Sub-Saharan Africa: Current evidence, perspectives, and call to action. *Environ Res*. 2019. 173: 174-188

44. Awokola BI, Abioye-Kuteyi EA, Otoru OO, Oyegbade OO, Awokola EO, Awokola JA, Ezeoma IT. Practical Challenges of Setting Up an Electronic Medical Record System in a Nigerian Tertiary Hospital: The Wesley Guild Hospital Experience. *Middle East Journal of Family Medicine* 2012. 10:2