Existing urban meteorological networks have an important role to play as test beds for inexpensive and more sustainable measurement techniques that are now becoming possible in our increasingly smart cities.

There is a pressing need to monitor the urban climate and, as such, cities are becoming the focus of an increasing body of research since they are the living and working locations for the majority of the world’s population (UN 2013). In situ measurements; remote sensing observations; and modeling of urban weather, climate, and atmospheric processes and associated phenomena are utilized for applications such as assessing the resulting impacts on critical infrastructure and society [e.g., energy, transport, health, information communication technologies (ICT)], examining risk and implementing appropriate adaptation and mitigation techniques (e.g., blue/green infrastructure), exploring the future impacts of changing climates upon cities, and investigating the role cities play in global climate change.

However, there is a general paucity of measurements in urban areas because of the cost of standard monitoring equipment and its upkeep, as well as the need for national weather and climate monitoring stations to be located outside urban areas (WMO 2008). Nevertheless, as a result of technological and communication advancements, significant improvements in measurement and modeling techniques are now occurring, including a new generation of low-cost sensors of comparable quality to research-grade instrumentation. Such equipment is often designed to communicate via the Internet [i.e., the “Internet of Things” (IoT); Ashton 2009; Evans 2011] and transmit data in near-real-time ideal for use in high-density networks. As a result, an increasing number of urban meteorological networks (UMNs;
High-resolution data from UMNs have many possible applications for academic research or for other end users in the private and public sectors. Moreover, the key to BUCLs’ long-term sustainability will lie in attracting a wide range of investors and end users to require and utilize the available data. Identifying potential end users and applications of meteorological data from Birmingham is therefore critical for BUCL and was the key aim of a 3-month scoping project called “Sustainable urban meteorological networks (SUMNs): Managing the legacy of the Birmingham Urban Climate Laboratory,” which was undertaken between July and September 2013. The project contacted over 250 potential end users of BUCL data: first, to understand their meteorological data needs via a simple survey and, second, to invite them to a daylong networking workshop that brought the wide range of prospective meteorological data end users together in order to discuss the applications, strengths, weaknesses, opportunities, and limitations of BUCL. The survey and subsequent workshop highlighted several key applications of BUCL.

1) Academic research: Numerous opportunities for academic research using the currently available data. For example,

i) investigating the urban heat island effect (e.g., Tomlinson et al. 2013; see “Preliminary BUCL results: Exploring the UHI” sidebar) and other urban atmospheric phenomenon (e.g., flash flooding, airflow, air pollution);

ii) using a test bed for assessing crowdsourced data—for example, measurements recorded by mobile phones (e.g., Overeem et al. 2013) and vehicles (e.g., Drobot et al. 2010; Anderson et al. 2012; Cassano 2013) and provided by citizens via web 2.0 platforms (e.g., Muller 2013; Illingworth et al. 2014) [A comprehensive review of crowdsourcing in the atmospheric sciences is available in Muller et al. (2015).];

iii) ground truthing remotely sensed data (e.g., Tomlinson et al. 2012);

iv) evaluating models, where the resolution of all the instrumentation is ideally suited to the 1-km grid used by many models [e.g., the Joint U.K. Land Environment Simulator (JULES; Best et al. 2011), the Weather Research and Forecasting (WRF) Model (Chen et al. 2011)], but the potential of bespoke IoT sensor networks such as the ASM offers considerable opportunities for smaller-scale studies [e.g., computational fluid dynamics (CFD); Ashie and Kono 2011];

v) developing risk assessment and management tools [e.g., the Birmingham Urban Climate Change with Neighbourhood Estimates of Environmental Risk (BUCCANEER) project (Bassett et al. 2011)] for estimating environmental risk;

vi) testing schemes and protocols [e.g., high-resolution networks provide the resolution necessary for evaluating schemes such as urban climate zones (UCZ) classification and the applicability of protocols for networks; e.g., Muller et al. 2013b], where such findings could be used for more efficient deployment of networks;

vii) assimilating data into nowcasting and forecasting models for improving predictions over shorter spatial scales (e.g., Ochoa-Rodriguez et al. 2013);

viii) researching societal and infrastructure (e.g., high-resolution data could be utilized for real-time applications in health, energy, and transportation sectors; Chapman et al. 2014); and

ix) creating further opportunities by adding additional instrumentation, such as rain gauges, air-quality instrumentation, 3D sonic anemometers, disdrometers, and/or other low-cost sensors for both testing and operational use.

2) Knowledge exchange and real-world applications: High concentrations of people combined with critical infrastructure and increased frequency of extreme weather predicted under a changing climate (Chapman et al. 2014) make it essential to link meteorological data with infrastructure. For example, in a smart city, UMNs can be linked to public transport systems to improve prediction of weather-related delays; linked to real-time traffic flow to provide live weather and traffic updates; reroute traffic because of localized flooding after heavy rainfall; provide early warning that assets such as telecommunication hubs may be flooded; provide data for a wide range of industries, such as environmental consultancies and local councils to inform weather warnings and weather-related maintenance such as winter gritting (e.g., Smart Streets project: www.smartsstreetshub.com), infrastructure companies (e.g., the Highways Agency, Network Rail), emergency service providers, leisure and sporting industries for events, or the wider public (e.g., Helsinki Testbed; Koskinen et al. 2011).

3) Educational resource: The network data can also be used in schools: for example, BUCL data and resources are directly distributed to Birmingham-based schools, and form part of the IoT project Demonstrating the Internet of School Things—A National Collaborative Experience (DISTANCE), which encourages the use of technology and data sharing in schools (www.iotschool.org/).

4) Climate change: In the future it is hoped that long-term UMNs data such as BUCL can be used to provide high-spatiotemporal-resolution data for accessing the possible impacts of climate change in urban areas (e.g., Grimmond 2013) and the effectiveness of adaptation measures (e.g., green infrastructure).
Muller et al. (2013a) of differing size and scales are being implemented in and across cities (Muller et al. 2013b) as part of “smart city” (Falconer and Mitchell 2012) initiatives and scientific research projects [e.g., Oklahoma City Micronet (Basara et al. 2011), the Helsinki Testbed (Koskinen et al. 2011), the Metropolitan Environmental Temperature and Rainfall Observation System (METROS) in Tokyo, Japan (Takahashi et al. 2009)]. As this paper highlights, increasingly smart cities provide unprecedented new opportunities for the high-resolution monitoring of the urban climate, but climate data are also integral in making the city even smarter by controlling energy demand and reducing disruption on transport networks.

The recently established Birmingham Urban Climate Laboratory (BUCL) in the United Kingdom is an example of a high-density UMN that essentially provides an open-air laboratory for urban climate research. Birmingham, a typical major European city (population in excess of 1 million people; ONS 2012), can be considered representative of many inland midlatitude conurbations across the world. Prior to the implementation of BUCL, there were two weather stations within the city limits and two rural sites. Such a small number of sites is insufficient to resolve the heterogeneous urban environment and is a common issue worldwide.

BUCL innovatively combines extensive sampling with new, low-cost, wireless air temperature sensors. These inexpensive sensors have low application costs (besides periodic battery replacement) and are able to connect directly to existing Wi-Fi networks, thus making a contribution to smart city initiatives in the IoT generation (Young et al. 2014). As these types of sensors can be installed on existing infrastructure and utilize increasingly common citywide municipal Wi-Fi networks, there is a wide range of potential benefits (e.g., Chapman et al. 2014). In BUCL, the low-cost air temperature sensors are embedded within a test bed of automatic weather stations (AWS), providing a means to evaluate the performance of the sensors. Independently the AWS network provides a high-resolution test bed for numerous applications, including those that require long-term datasets to evaluate the impact of climate change in cities. BUCL provides high-spatio-temporal-resolution, near-real-time data that can be used to assess the spatiotemporal dynamics of the urban heat island (UHI) and, through links to end-user applications, provides societal, health, and infrastructure benefits. Although this was the original motivation for the project, as the network has developed it has become clear that perhaps the largest potential of the network is how can it be utilized as a test bed for a range of novel applications. As our cities become smarter and sensing technology becomes more pervasive, there is a growing need to validate the vast amount of nonstandard (e.g., crowdsourced) data that are becoming increasingly available so that the technology can be deployed on an even greater scale (see “Potential applications of BUCL and other UMs” sidebar for more details on applications).

This article presents an overview of BUCL (see Table 1 for a summary), the AWS test bed, low-cost IoT instrumentation and communication methods, testing and calibration procedures, and the technical and logistical issues connected to implementing a high-density network. These provide the context to sample data analyzed from 2013/14 that includes the July 2013 U.K. heatwave (see “Preliminary BUCL results:

<table>
<thead>
<tr>
<th>Network</th>
<th>No. of stations</th>
<th>Parameters measured</th>
<th>Station spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Met Office/WMO weather stations</td>
<td>4</td>
<td>T (air temperature), RH (relative humidity), PRECIP (precipitation), SPD (wind speed), DIR (wind direction), P (Pressure), RAD_SW (shortwave radiation), T_CON (concrete temperature), T_GRA (grass temperature), T_10 (temperature at 10 cm), T_20 (temperature at 20 cm), T_30 (temperature at 30 cm), T_1m (temperature at 1 m)</td>
<td>~1 per 70 km²</td>
</tr>
<tr>
<td>Vaisala WXT weather stations</td>
<td>24</td>
<td>T, RH, PRECIP, SPD, DIR, P, RAD_SW</td>
<td>~1 per 10 km²</td>
</tr>
<tr>
<td>ASM temperature sensors</td>
<td>83</td>
<td>T</td>
<td>~1 per 3 km²</td>
</tr>
</tbody>
</table>
Urban heat islands, an example of inadvertent climate modification, are among the most pressing priorities of climate change (Greater London Authority 2006). The impacts are wide ranging and likely to worsen with climate change (e.g., Hajat et al. 2013). It is therefore essential to adequately monitor the local thermal dynamics to be able to explore future risks associated with increasing global temperatures and model urban air temperatures. To achieve this across morphologically heterogeneously urban areas, higher-spatial-resolution measurement networks such as BUCL are required. Figure SB1 shows sample data from the BUCL network observed for 6 May 2013 (Fig. SB1a), for 19 February 2014 (Fig. SB1b), and during the July 2013 heatwave (Fig. SB1c).

Fig. SB1. (a) Interpolated UHI map at 0100 LT 6 May 2013 (based on available data from 18 sensors) plus aerial imagery, (b) interpolated UHI map at 0100 LT 19 Feb 2014 (based on available data from 23 sensors) plus aerial imagery (source: OpenStreetMap), and (c) diurnal air temperatures during one day of the 22–23 Jul 2013 heatwave.
Earlier UHI studies in Birmingham used sparse air temperature measurements (e.g., Unwin 1980), modeling (e.g., Bassett et al. 2011), and satellite-derived surface temperatures (e.g., Tomlinson et al. 2012). Now, using BUCL, the size, structure, and evolution of the UHI across Birmingham are observable. These data provide the basis for understanding the current thermal operating environment of urban areas (e.g., Oke 2004; Muller et al. 2013b) were adhered to as closely as possible. The siting goal was to be typical of the local area for the urban canopy layer. Thus, sensors were not mounted on roofs and transition zones were avoided. Sites were chosen to be relatively exposed and not shielded from prevailing southwesterly winds. However, some compromises had to be made to ensure certain areas were represented (e.g., each local climate zone; Stewart and Oke 2012). Height of sensor installation is always a compromise between allowing routine activities to continue and a human relevant height (e.g., screen level 1.2 m). Sensors were installed at 3 m (with exceptions < ±0.5 m), based on WMO (2008), which states that “measurements at heights of 3 or 5 m are not very different from those at the standard height, have slightly greater source areas and place the sensor beyond the easy reach, thus preventing damage, and away from the path of vehicles” (p. 575). Site selection aimed for sensors to be located >20 m from point heat sources; in addition, sitting ensured the AWS was expected to be located upwind of such sources >20 m away. Representative aspect ratios (height:width) for the locality also was difficult at some locations. Given the complexities in site selection and indeed the nature of compromises needed at sites, comprehensive site metadata were collated so that deviations from standard guidelines were clearly recorded (Muller et al. 2013a; e.g., www.bucl.bham.ac.uk/data/WinterbourneNo2_metadata.pdf).

Schools were chosen to host the majority of the AWSs (Fig. 2) as they are relatively secure and tend to be quite representative of their local environment (i.e., smaller, tightly spaced schools in highly built-up areas; more open, larger schools in suburban and rural areas) in the United Kingdom. A co-benefit is that the schools can access the data for educational activities, therefore involving the children in scientific research, plus there is informal public engagement and outreach (see “Potential applications of BUCL and other UMNs” sidebar). Schools are popular...
choices for siting equipment chosen by a number of networks [e.g., Vancouver Island school network (Wiebe 2012), Open Air Laboratories (OPAL; Davies et al. 2011), METROS (Takahashi et al. 2009)]. Despite the large numbers of schools (hundreds) across cities, recruiting participants remains challenging. If direct contacts are not in place, a large amount of time and effort to engage the appropriate person(s) and get
necessary authorizations is required. Methods to recruit the schools involved in BUCL communication over a period of 2½ years included blanket and directed e-mails, cold calls, mailouts, university school liaison teams, local authorities, local and national environmental and educational groups and societies [e.g., Royal Geographical Society; Royal Meteorological Society; Science, Technology, Engineering and Mathematics Network (STEMNET) United Kingdom], teacher groups, school information and communication technology (ICT) groups, and word of mouth. However, despite these efforts, fewer than 25% of Birmingham’s schools have engaged in the project.

Overall, the AWS test bed is the main component of BUCL, with the intent to provide long-term high-resolution, high-quality data for a variety of urban applications (see “Potential applications of BUCL and other UMNs” sidebar). A demonstration of the utility of this test bed is the evaluation of an embedded network of low-cost air temperature sensors.

**A HIGH-DENSITY, LOW-COST TEMPERATURE SENSOR NETWORK.** Over 80 low-cost, wireless Aginova Sentinel Micro (ASM) air temperature sensors are located across Birmingham with an average spacing of approximately 3 km (Fig. 1). Except for the three sensors located in surrounding urban areas, they are all installed within the city boundary. The deployment strategy was based on a desire to have a sensor located as close as possible to the centroid of each of the 109 middle-layer super-output area in Birmingham. These are the standard geographical areas (each containing an average of 10,000 people) used to aggregate national statistics in the United Kingdom. The advantage of using this approach is that other data (e.g., health, energy, and neighborhood statistics) are readily available at the same scale for analysis.

The ASM [~$150 (U.S. dollars)] has a weather proofed enclosure containing a wireless communications card [2.4-GHz Wi-Fi Institute of Electrical and Electronics Engineers (IEEE) 802.11b/g standard, data rates up to 11 Mbps] with inbuilt omnidirectional antenna mounted to a circuit board with a small amount of flash memory and the thermistor electronics, all powered by an AA 3.6-V lithium thionyl chloride battery. The thermistor probe is mounted within a bespoke low-cost, nonaspirated radiation shield (Fig. 3). Unlike similarly designed but more expensive, higher-precision, and finer accuracy probes on the market, the ASM does not require an additional datalogger or communication interface to allow near-real-time data transmission. Initial testing, including calibration against traceable standards, demonstrated the potential of this lower-cost, low-power, yet comparable in quality sensor could be a fundamental part of IoT infrastructure. A comprehensive overview and assessment of the ASM is provided in Young et al. (2014).

Because the ASM can use existing Wi-Fi networks, communication costs that may otherwise be prohibitive to extensive deployment are significantly reduced. The ASM uses standard encryption methods [Wi-Fi
protected access (WPA/WPA-2 or Wired Equivalent Privacy [WEP]) to securely connect to a chosen compatible and within range Wi-Fi access point/router. Communications and data transfer are by standard user datagram protocol (UDP) packets, which are targeted to be sent to server-based Aginova software housed either locally or via the Internet. All communications are initiated by the ASM at user-defined frequency (typically every 5–10 min) to maximize battery life. Low connection frequency coupled with UDP packets (on the order of 2 kB) means very limited bandwidth is used by the ASM and therefore negligibly impacts existing users of the Wi-Fi network. The self-sufficient nature of the ASM, coupled with its low cost, allows a large number to be deployed across an urban area at a number of scales and for an extended period of time where existing accessible Wi-Fi networks exist.

In BUCL, the majority of ASMs deployed are within schools with Wi-Fi networks installed, so transmission of data to the BUCL server occurs without any extra charges. Structures used for mounting (directly to or indirectly through the use of aluminum mounting poles) include lampposts, signposts, fence posts, and gates, providing they met the standard height guideline of 3 m and were within range of the Wi-Fi network. At times, a compromise between the siting goals, Wi-Fi signal strength, and suitable mounting locations had to be made. Such compromises are highlighted in the metadata for each station and detailed in photographs and sketch maps (Muller et al. 2013b). Figure 4 shows some typical locations.

Unfortunately, combining the new sensor technology and existing school wireless networks is not without problems. Of the initial 149 schools visited sensors were installed in only 83; only 16 of the failed installs are explained by school or teacher disengagement with the project. The remaining 50 relate to sensor communication problems associated with the school’s Wi-Fi network (Table 2, issue i). Of the 83 sensors that connected to the Wi-Fi and were installed, 35 had battery-related issues (e.g.,
battery drain due to network or signal problems), 22 encountered pre-firewall/server issues, 6 were unable to consistently maintain their local Wi-Fi connection after installation, 4 had locational issues (e.g., weak Wi-Fi signal), and 6 had to be removed due to additional communication problems, meaning just 10 were regularly transmitting data. The main reasons are summarized in Table 2 (issue ii), along with factors that can often compound these problems (issue iii). Ongoing efforts are seeking to rectify these issues and reestablish the sensors.

The wide range of problems encountered while implementing this relatively “immature” sensor has meant more maintenance visits have been required. This experience has demonstrated that the present reliability of Internet connections and power are variable but of utmost importance; plus the time required to deploy and maintain a network of sensors may easily be underestimated. Despite this, the significant potential to use existing communications technology with this sensor is demonstrated and, if initial issues are resolved (see Table 2 recommendations), the system should prove valuable in future smart city initiatives and IoT systems.

QUALITY ASSURANCE/QUALITY CONTROL. Prior to network installation, field testing was conducted at the University of Birmingham’s Winterbourne 2 weather station site. The equipment was intercompared with Met Office instrumentation using a frame to deploy 1–4 WXT520 and SKS1110 pyranometer sensors simultaneously (Fig. 5). Field testing was performed for at least 2 weeks, with data collection
<table>
<thead>
<tr>
<th>Issue</th>
<th>Explanation</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Site contact disengaging or leaving</td>
<td>No further contact from school after initial communications, despite several attempts to reengage.</td>
<td>• Fully engage contact during initial site visits and sell benefit to them (e.g., if it is a school, push the educational benefit and offer to conduct an outreach activity)</td>
</tr>
<tr>
<td>i) New network protocols</td>
<td>The extensive upgrade of Wi-Fi networks to the 802.11n standard (with bit rates up to 600 Mbps) to accommodate the large number of wireless devices that are in use (e.g., tablets, laptops) made the ASM incompatible (currently 802.11b/g standard, bit rates up to 11 Mbps max) and rapidly obsolete. A work-around requires a new service set identifier (SSID) setup with the correct settings. This can reduce network performance and a willing information technology (IT) technician. Subtle differences in the packets transferred and associated requirements with the newer networks are not always supported by the existing ASM technology and frequency of communication. This problem exists for any technology utilizing Wi-Fi, as protocols advance.</td>
<td>• Fully understand common protocols used in schools/by other municipal networks. • Prior knowledge of expected advances in technology 2–3 years down the line in order to anticipate any changes that may occur/where modifications are likely.</td>
</tr>
<tr>
<td>i) Fixed network settings</td>
<td>Some wireless network systems are not visible (&quot;black box&quot;) and network settings could not be changed easily. Often at these locations the ASM could not be connected even if all the diagnostics collected by packet sniffing suggested that a connection is possible. Some networks used WPA2 Enterprise encryptions standards that require both a username and password setup on the school’s network server to connect to the network. The ASM does not support this type of encryption.</td>
<td>• Fully appreciate local network settings (e.g., specific details, what can and cannot be conducted, requirements, ability of local staff to assist) prior to deciding upon site locations in order to limit time wasted on attempted installations. This requires the school/other network owner to fully engage with the project.</td>
</tr>
<tr>
<td>i) Signal strength</td>
<td>Most network access point antennas are positioned to enhance signal strength internally, limiting the range for an external temperature sensor. Although custom Wi-Fi access points are possible, it is not easy to implement over a large number of locations: for example, it may require data to be sent via e-mail or via server-based software, pulling the data to a server periodically.</td>
<td>• Pre-installation tests to determine optimal/minimum signal strength to limit data loss under different conditions (e.g., thick brick walls vs thin plaster walls; different atmospheric conditions; different times of the day)</td>
</tr>
<tr>
<td>i) Sensor connectivity</td>
<td>Connectivity could be improved with the addition of an antenna on the base of the radiation shield connected to the internal antenna on the ASM. However, the effectiveness of such a modification may be limited by signal strength from the wireless access point. Furthermore, different Wi-Fi network hardware and firmware pose a range of issues including sensor disassociation leading to a large number of resets and battery drain shortening observation lifetime and increasing frequency of site visits.</td>
<td>• Explore a backup option(s) (e.g., alternative method of data delivery, necessary modifications to limit battery drain or disassociation).</td>
</tr>
<tr>
<td>i) Long encryption passwords</td>
<td>Twice very long encryption passwords exceeded the sensor capabilities, preventing ASM connection.</td>
<td>• Pre-installation checks/investigate in early stages whether modifications can be made.</td>
</tr>
</tbody>
</table>
### Table 2. Continued.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Explanation</th>
<th>Recommendations</th>
</tr>
</thead>
</table>
| ii) Battery life | Specified battery life of up to 3 years under optimal conditions (e.g., strong and consistent Wi-Fi signal, no network problems preventing data transmission). However, current operational battery life appears to be approximately 6 months. Thus, more regular battery replacements or change to sensor locations were required. Locations with problematic networks/weak signal require the sensor to undertake regular reassociations with the network using more power. Plus more power is required to send data packets to the nearest access point. | • Pre-installation test to fully explore potential of battery under different signal strength settings.  
• Explore alternative energy sources (e.g., solar, mains) if battery power alone not deemed feasible or is unreliable. |
| ii) Limited channels | ASMs can access three Wi-Fi broadcast channels. In some locations, especially with more modern n systems that assign channels dynamically over the range available (1–13) to maximize the use of bandwidth this was problematic. If a separate SSID with a fixed channel cannot be supplied (again, depending on system type and technician willingness), long periods without communications occur, causing data loss due to no association to update the sensor clock. | • Initially explore what is possible with the sensor(s) and whether alterations need to be made/are possible (a good relationship with the manufacturer required for this). |
| ii) Data return | Data return problems to the server occur occasionally, especially after firewall, network, and server downtime issues. Limited resilience in the communications system exists to deal with these issues unhindered by lack of internal clock in the ASM. When the sync with the server/access point fails, the sensor loses time after a couple of days where no communication has occurred, meaning that collected data are assumed corrupt and not transferred back to the server. Sometimes after downtime periods, not all data makes it back to the server, leading to occasional data gaps (the internal memory can store up to 10 days of data). | • Investigate potential for more extensive local data storage during downtime (and associated cost and power implications). |
| iii) IT support | Varying degrees of IT support and knowledge at each school: Some were very welcoming and provided support (e.g., creating separate SSIDs, changing settings if required specifically for the ASM). Others were (incorrectly) alarmed that the sensor, if installed on/utilizing the school networks, would dominate their network bandwidth and/or result in hackers breaking into their network. | • Pre-assess IT support (willingness and ability) and early on clarify any issues they may have.. |
| iii) Server information | Troubleshooting was difficult at some schools because of varying degrees of access to server information and control of networks only open to third-party network managers that were not based at the school. | • Fully document contact details and times when visits are possible.  
• Build up a good rapport with local contact: visits will always take time to organize, but being able to call someone to arrange something quickly is key. |
| iii) Site visits | Organizing visits to schools can be problematic because of timeliness of response from staff members and the limited amount of time IT staff members are present, often only once per week. |  |

Consisting of 1-min averages (from 15-s samples using SDI-12 communications protocol) used to determine 15-min averages for comparison to the Met Office observations of air temperature, relative humidity, solar radiation, and precipitation and University of Birmingham observations of station pressure, wind speed, and wind direction. Calibration values and constants for each instrument are logged with the instrument metadata. Additionally, the ASM sensors were calibrated at both Met Office and University of Birmingham’s facilities. Young et al. (2014) provide details and results of the testing plus calibration procedures. As Fiebrich et al. (2010) highlight, thermistors can drift ~0.1°C over 12 months, so recalibration and sensor rotation are conducted within the semiannual maintenance schedule (e.g., shield cleaned, site tidied, enclosure desiccant changed, battery replaced, metadata updated), to reduce sensor drift. Manual checks and composite flags are used to identify potentially erroneous data, ensure a timely resolution, and retain dataset continuity.
### Table 3. Table of the main automatic quality-control filters for processing raw data with references to example papers. Here, “(i)” signifies currently implemented QA/QC filters and “(ii)” signifies planned QA/QC filters.

<table>
<thead>
<tr>
<th>QA/QC Filter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limit consistency</strong></td>
<td></td>
</tr>
<tr>
<td>Range test (i) (instrument)</td>
<td>An objective and commonly applied QA/QC test to limit data within maximum and minimum tolerance bounds for the sensor, based upon documentation, laboratory testing, and field testing. Confidence in values beyond operational capabilities of sensors is low and therefore subjectivity in these bounds is minimal. (Shafer et al. 2000; Zahumenský 2004; Hubbard et al. 2005; Fiebrich et al. 2010; Hernández et al. 2012).</td>
</tr>
<tr>
<td>Range test (ii) (seasonal)</td>
<td>Range is based upon plausible physical values, plus local time and space conditions (e.g., month, location). Historical extremes are established with time that can be updated after manual QC check and inform future data (Shafer et al. 2000; Hubbard et al. 2005; Hall et al. 2008; Fiebrich et al. 2010; Estévez et al. 2011; Hernández et al. 2012).</td>
</tr>
<tr>
<td><strong>Internal consistency</strong></td>
<td></td>
</tr>
<tr>
<td>Specific paired variable cross check (i)</td>
<td>Observations are compared to each other, with respect to fundamental meteorological principles and expected relationships. Known relations such as dry-bulb temperature ≥ wet-bulb temperature ≥ dewpoint, as well as gust speed ≥ average wind speed, are tested and can help determine pairs with at least one erroneous value. Individual observations failing multiple tests can be more easily identified as erroneous and can limit flagging the paired correct observations (Shafer et al. 2000; Graybeal et al. 2004; Zahumenský 2004; Fiebrich et al. 2010; Hernández et al. 2012).</td>
</tr>
<tr>
<td><strong>Temporal consistency</strong></td>
<td></td>
</tr>
<tr>
<td>Time check (i)</td>
<td>A simple temporal consistency check at the beginning of the QA/QC process to identify duplicate or missing dates is undertaken. As missing and duplicate data often are temporally adjacent to erroneous data a manual check is made to see if a problem has persisted (Shafer et al. 2000; Zahumenský 2004; Fiebrich et al. 2010).</td>
</tr>
<tr>
<td>Step test (i)</td>
<td>Rate of change above a critical threshold within a defined time period test, although this can identify plausible sudden changes in weather (e.g., passage of an extreme cold front); Future developments will further require another rate of change, of the opposite sign, to reduce the number of false positive flags (Zahumenský 2004; Graybeal et al. 2004; Hernández et al. 2012).</td>
</tr>
<tr>
<td>Spike and dip (ii)</td>
<td>Persistence test (i) During temporary sensor failure, observations may remain constant over time. A persistence test (time-based standard deviation below a critical threshold) is used to flag data. Similarly, an unduly large standard deviation (e.g., data interspersed with zeros due to logging or sensor issues during a recording failure) is flagged, although the algorithm cannot identify which data are at fault so the entire period is flagged for a manual QC check (Shafer et al. 2000; Zahumenský 2004; Hubbard et al. 2005; Durre et al. 2010; Fiebrich et al. 2010; Estévez et al. 2011; Hernández et al. 2012).</td>
</tr>
<tr>
<td><strong>Spatial consistency</strong></td>
<td></td>
</tr>
<tr>
<td>Spatial regression test (ii)</td>
<td>Spatial coherence of a station to its neighbors with greater weights attributed to stations with the lowest root-mean-square error of the current station: Spatial regression techniques have been shown to be effective, specifically with temperature, for mesonet networks (Shafer et al. 2000; Hubbard et al. 2007; Fiebrich et al. 2010; Durre et al. 2010).</td>
</tr>
</tbody>
</table>

Given the size of the network, maximizing quality-assurance/quality-control (QA/QC) automation is key; otherwise, erroneous information may be missed and incorrectly archived (Fiebrich et al. 2010; Menne et al. 2012). The QA/QC decision tree utilized is similar to the Oklahoma Mesonet (Fiebrich et al. 2010) and follows the common tests and procedures (Table 3), whereby data are not deleted but flags are generated (Table 4), ultimately leaving the final decision to the end user (Graybeal et al. 2004). All raw data are passed through multiple common QA/QC filters, in order to help maximize correct error identification and reduce false positive flags (Durre et al. 2010). The bounds and limits are informed by general guidance (e.g., instrument documentation), other UMN experiences (e.g., Fiebrich et al. 2010; Hernández et al. 2012), urban meteorological/ climatological expectations (e.g., Oke 2004), and WMO guidance (e.g., WMO 2008, 2011),
as well as BUCL-specific factors such as site, season, length of sensor deployment, and sensor history. Through ongoing system development, the most appropriate bounds and limits are identified, to reduce false positive flags while identifying true positive error flags (Durre et al. 2008).

A major informant to QA/QC is metadata. Because of the complexities with any urban site (e.g., Oke 2004; WMO 2008), extensive metadata are collected and regularly updated following the UMN metadata protocol proposed by Muller et al. (2013b) to ensure the data are of high quality. The site metadata includes local-scale and microscale characteristics; site classifications; administrative and technical information; and details on the entire network, each sensor, and the network operations (including communications information). An example metadata field sheet is available as supplementary material (www.bucl.bham.ac.uk/data/WinterbourneNo2_metadata.pdf).

The metadata are stored in a MySQL database and subsequently combined with BUCL datasets.

BUCL data management, devised based on existing guidelines, peer-reviewed literature, and personal experiences, is designed to ensure data quality and integrity. Each subnetwork has an independent data feed to a server located at the University of Birmingham. These data are subject to automated quality checks performed in near–real time— including the use of a data flagging system to allow the end user to make an informed decision about the data— before being displayed online (www.birmingham.ac.uk/schools/gees/centres/bucl/index.aspx). Associated data (e.g., CSV, netCDF), metadata (e.g., www.bucl.bham.ac.uk/data/WinterbourneNo2_metadata.pdf), and documentation are held in a repository on dedicated servers and are available for download by project partners (e.g., schools, researchers) as required.

**THOUGHTS FOR THE FUTURE: AN INVITATION.** The cost of installation and upkeep of UMNs such as BUCL is not insignificant: dedicated technicians, maintenance, and running cost (e.g., for transmitting data, consumables, replacement equipment) all add to the total costs. Therefore, unsurprisingly, many UMNs only operate for short time periods or with a reduced number of sensors than initially deployed [e.g., METROS (Mikami et al. 2003), Oklahoma Micronet (Basara et al. 2011), Helsinki Testbed (Koskinen et al. 2011)]. Thus, it may be impossible or undesirable for UMNs to be widely implemented. However, networks such as BUCL are critical to explore and develop alternative means to observe or predict high-spatiotemporal-resolution variations across the urban environment effectively. Using alternate technologies (e.g., satellite remote sensing, modeling, crowdsourcing, low-cost sensors, proxy data), BUCL-like test beds allow the required research and trials of potential end-user applications (outlined in “Potential applications of BUCL and other UMNs” sidebar) to be conducted.

There is great potential in the combined use of municipal infrastructure and Wi-Fi networks to install equipment as part of IoT and smart city initiatives. For example, a fine array of ASMs being installed on street lighting columns along infrastructure corridors and across the 2 km² central business district of Birmingham will utilize line-of-sight wireless infrastructure built into citywide roadside infrastructure (e.g., Chapman et al. 2014). This is a scalable solution, and many more sensors could be added to the network as required. This subnetwork differs from other networks in the sense that it seeks to measure microclimatic differences; hence, the individual location of a sensor is less of a concern. The local council and traffic management companies will utilize the data within winter road maintenance applications, which provide knowledge exchange opportunities.

Overall, the AWS test bed is the robust mainstay of BUCL with its clearly numerous applications. It is likely that BUCL will evolve over time (as is already occurring) with new sensors added and the potential for new applications recognized. These will extend the remit of the network. Sustaining the network is essential to obtain sorely needed long-term, high-resolution climate data across an urban environment (e.g., Grimmond 2013; see “Potential applications of BUCL and other UMNs” sidebar). Key to this is exploitation of the current resource, so we extend

<table>
<thead>
<tr>
<th>QA flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Good</td>
</tr>
<tr>
<td>1</td>
<td>Suspect</td>
</tr>
<tr>
<td>2</td>
<td>Warning</td>
</tr>
<tr>
<td>3</td>
<td>Failure</td>
</tr>
<tr>
<td>4</td>
<td>Not installed yet</td>
</tr>
<tr>
<td>5</td>
<td>Likely good (BUCL staff input)</td>
</tr>
<tr>
<td>6</td>
<td>Known good (BUCL staff input)</td>
</tr>
<tr>
<td>7</td>
<td>Gap filled (BUCL staff input)</td>
</tr>
<tr>
<td>8</td>
<td>Never installed</td>
</tr>
<tr>
<td>9</td>
<td>Missing data</td>
</tr>
</tbody>
</table>
an invitation to researchers and end users to utilize BUCL for their projects. As demonstrated, UMNs are time consuming, challenging, and expensive to run. A current focus perhaps needs to be on further investigating, developing, and testing the technology using test beds before UMNs are more widely deployed in cites worldwide, to ensure the emerging techniques are smart and ultimately yield high-resolution data in any urban area at a low cost and effort.

In conclusion, given the complexities in deploying and maintaining UMNs beyond the demonstration phase, it perhaps highlights that a UMN is a luxury that the majority of cities cannot realistically afford. Hence, it is proposed that existing UMNs now have an important role to play as test beds for experimentation with more sustainable techniques now becoming possible in our increasingly smart cities (e.g., IoT sensors, crowdsourced data). The use of UMNs in this way is unprecedented and would enable groundbreaking, quality-assured urban climate datasets to be extensively (and rapidly) produced for translation into cities worldwide.

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