1. INTRODUCTION

Extreme weather events (EWEs) pose a significant risk to society, and so many studies have examined the changes in precipitation and temperature EWEs projected by climate models as a consequence of anthropogenic climate change (e.g. Karl et al. 1999, Kjellström et al. 2007, Fowler & Ekström 2009, Fowler et al. 2010). However, high wind speeds may be injurious to human health, cause damage to crops and trees and damage ecosystems (Beniston et al. 2007). They may also adversely affect urban environments, reducing the safety of transport systems (Alcamo et al. 2007). Model projections suggest that climate change may lead to an increase in financial losses related to windstorms across many parts of Europe (Schwierz et al. 2010), although the relationship between climate change and financial losses cannot
be easily quantified in the context of complex societal and economic change. Windstorms have been identified as 1 of 5 key risks that may impact on human health in London as a consequence of climate change (Mayor of London 2007) and as a potential risk to infrastructure (City of London 2010).

The ability of local communities to increase their resilience to, and cope with, the impact of EWEs is dependent on their access to information on both the current and future occurrence and magnitude of these events, their likely impacts on the community and the inclusion of EWE risks in planning decisions. Challenges which must be addressed to improve the ability of local communities to increase resilience and to make robust decisions include the use of models that capture spatial variability, the provision of information that is useful to a wide range of users and also the communication of uncertainties inherent in projections of future climate.

General circulation models (GCMs) are the main tool by which future projections of global climate may be simulated, but these have too coarse a resolution for assessing local scale impacts and vulnerabilities to climate change. This issue may be addressed through downscaling climate model output using either dynamical or statistical methods. Reviews of downscaling are provided by Wilby & Wigley (1997) and Fowler et al. (2007).

The process of dynamical downscaling uses regional climate models (RCMs) that derive boundary conditions from GCMs and provide output at a higher resolution (typically 25 to 50 km). These have demonstrated mixed skill in the simulation of wind extremes (Christensen et al. 2007); for example, an ensemble experiment covering Europe performed by the EU PRUDENCE project provided realistic simulations over sea but underestimated high wind speeds over land and coastal areas (Rockel & Woth 2007). Systematic biases in the simulation of extreme wind speeds over Europe by RCMs have also been detected over areas of complex orography (Donat et al. 2010). Over the UK, an experiment using an RCM version of HadCM3 underestimated extreme wind speeds over Scottish and west coast stations and overestimated them over southern inland stations (Brown et al. 2008). Confidence in future projections of regional wind climatology is therefore relatively low, especially as Schwierz et al. (2010) suggest that the largest uncertainties may be associated with the most extreme events. Nonetheless, RCM experiments project a likely increase in average and extreme wind speeds in northern Europe in the future (e.g. Räisänen et al. 2004, Beniston et al. 2007, Christensen et al. 2007), although this pattern may be highly spatially variable (Nikulin et al. 2011) and sensitive to model selection (Kjellström et al. 2011).

The higher resolution output provided by RCMs, however, remains insufficient to use as a basis for robust decision making in response to many climate change impacts. Statistical methods have been widely employed to downscale temperature and precipitation to a finer resolution, but have been applied less frequently to wind. For example, Pryor et al. (2005) downscaled the Weibull parameters of wind speed probability distributions for an ensemble of GCMs using a multiple linear regression approach, whilst Najac et al. (2009) also downscaled a GCM ensemble but used a weather typing approach. Other methods have also been applied to reanalysis data (e.g. empirical orthogonal functions, Davy et al. 2010; generalized additive models, Salameh et al. 2009) and to numerical weather prediction models (stochastic differential equations; Bernardin et al. 2009).

In urban environments, RCM wind data have been downscaled using models of urban canyons and open spaces at individual locations to identify areas at risk from high winds (Cui et al. 2004).

To date there has been relatively little work examining the projected impacts of high wind speeds at the city or borough scale. Although Smith & Lawson (2012) provide a comprehensive assessment of current EWEs for Manchester, other city-scale analyses of climate change impacts have tended to focus on flooding, heat extremes and water resource availability (Hunt & Watkiss 2011) and are not focused on specific community hazards. The research described here is part of the Severe Weather Events Risk and Vulnerability Estimator (SWERVE) project that seeks to use state-of-the-art simulations from the UK Climate Projections (UKCP09; Murphy et al. 2010) to further our understanding of the current and future risk of a range of extreme weather related hazards for a study area in south-east London. The SWERVE project forms part of a larger multi-disciplinary research project: Community Resilience to Extreme Weather (CREW; Blenkinsop et al. 2010a), which seeks an improved understanding of the risks, vulnerabilities, barriers and drivers that affect the resilience of a local community to EWEs and climate change.

In this paper therefore, we consider the current and future hazards posed by wind, linking a perturbed physics RCM ensemble provided by UKCP09 with a downscaling method traditionally used for the estimation of site-specific structural loadings on new urban construction. This seeks to demonstrate how established engineering approaches may be linked
with climate downscaling methodologies to provide stakeholders with projections of current and future city-scale hazards.

2. STUDY AREA AND DATA

The South East London Resilience Zone (SELRZ; Fig. 1) covers an area ~380 km², comprising the 5 London boroughs of Lewisham, Greenwich, Bexley, Croydon and Bromley (51.3–51.5° N, 0.15° W–0.2° E) with a total population of ~1.3 million people at the 2001 census. South-east London contains over 15% of London’s industrial land area and provides over 500,000 jobs. The London Plan (Mayor of London 2008) has designated this area important for London’s future strategic objectives and among its priorities is ensuring that the effects of climate change are authoritatively assessed and that effective measures to address it are incorporated in new developments. The SELRZ is therefore ideally suited to investigation within the CREW project.

2.1. Climate model ensemble and data

2.1.1. Observed data

RCM simulations of daily mean wind speed ($V_D$) were assessed using 2 observed datasets. Firstly, observed daily wind speed data were obtained from the MIDAS dataset. Daily mean 10 m wind speed data were extracted for the 1961–1990 baseline period for all weather stations within one RCM grid cell of the Greater London area (see Fig. 1). Secondly, a 5 km resolution gridded monthly 10 m mean wind speed dataset for the period 1969–2006 has been made available by UKCP09. Data was extracted for the period 1969–1990 to provide a reliable estimation of the mean wind climatology over the baseline. Details of the gridding procedure for this dataset are provided by Jenkins et al. (2008), and a description of the dataset construction using records from 70 stations (1 station per 59 × 59 km²) is given by Perry & Hollis (2005). A comparison of mean monthly wind speed for the station data and corresponding grid cells in the 5 km dataset demonstrated a good agreement (not shown) between the 2 datasets.

2.1.2. UKCP09 RCM ensemble

The UK Climate Projections (UKCP09; Murphy et al. 2010) provide an 11-member transient perturbed physics ensemble (PPE) comprising 11 variants of the Hadley Centre’s RCM HadRM3 by varying uncertain parameters within plausible ranges. The ensemble dynamically down scales simulations of the fully coupled atmosphere–ocean GCM HadCM3 with each RCM variant using parameter settings selected to be consistent with those used in the relevant driving GCM variant. The ensemble provides daily climate data at a resolution of 25 km for the transient period from 1950 to 2100 under the SRES A1B (medium) emissions scenario for the future period. The ensemble does not incorporate the full range of uncertainty provided by the UKCP09 probabilistic projections, as the latter samples the full parameter space of the HadCM3 atmosphere model and also accounts for the contribution of uncertainty from other climate models, as well as those arising from biogeochemical cycles (Murphy et al. 2010). Probabilistic projections of changes in wind speed have recently been added to the UKCP09 database (Sex-
ton & Murphy 2010) but simulations of future daily wind speed needed for impact studies may only be obtained from the 11-member PPE.

In the CREW project, the 2020s (SCN20) and 2050s (SCN50) were identified as near- to medium-term future periods of greatest interest to stakeholders. The analysis of future RCM projections and downscaled hazard information was therefore limited to two 30-yr periods centred on each of these decades. In addition, to provide information on current hazards and to serve as a baseline (BSL) against which to assess future projections, daily mean wind speeds were also extracted from the RCMs for the period 1961–1990. Providing downscaled estimates of extreme wind events will provide additional information to that available at a coarse resolution elsewhere (e.g. Brown et al. 2008).

3. **DOWNSCALING ENSEMBLE WIND PROJECTIONS FOR IMPACT STUDIES**

In this section we describe a 2-step process that first performs a bias correction of the RCM ensemble daily mean wind speed data and then downscales the corrected daily means to provide gust data at a spatial resolution of 1 km.

### 3.1. Quantile correction of RCM mean daily wind speed

Evidence of bias in the daily RCM data obtained from the 11-member PPE was identified by Brown et al. (2009) who indicated positive biases compared with an interpolated observed dataset in the range of 10 to 30% across much of the Midlands and the south east of England. A major difficulty for validating the RCM at specific locations across the SELRZ is the scarcity of observed wind speed data, so this was achieved by comparing the RCM data for the BSL period with the 5 km UKCP09 monthly mean wind speed dataset. Mean monthly wind speeds for the twenty-three 5 km grid cells corresponding to the SELRZ were compared with those for the RCM ensemble (using the RCM grid cell containing most of the SELRZ) to provide a first-order comparison (Fig. 2). The RCM ensemble was also compared with daily mean wind speeds from the MIDAS dataset for nearby observed weather station time series (Fig. 1) at Heathrow, Gatwick, Wisley, Rothamsted and Northolt. Fig. 2 shows that, with respect to both station and gridded series, the ensemble is reasonably skilful in capturing the annual variability in mean wind speed, simulating higher speeds in winter (DJF) and early spring than summer (JJA). However, across the SELRZ there is a positive bias of 22% annually with respect to the UKCP09 gridded dataset (31% in DJF and 19% in JJA). This confirms a systematic overestimation of mean daily wind speed across the ensemble consistent with that provided by Brown et al. (2009) and their identified need for a bias correction strategy for the RCM data.

To determine an appropriate bias correction method the observed distribution of mean daily wind speed was compared with those for each RCM ensemble member. The nearest appropriate observed daily dataset was identified as Heathrow, which offers a complete record over the 1961–1990 period and closely reflects the monthly mean distribution of wind speed derived from the UKCP09 gridded dataset (shown in Fig. 2). An examination of monthly mean wind speeds for the gridded UKCP09 observed data also indicated relatively little spatial variability, with means for the...
Heathrow grid cell differing from those for the SELRZ by <3%, suggesting it was valid to use the Heathrow series as the best available proxy for SELRZ mean daily wind speed. A comparison of the monthly distributions of daily mean wind speed for Heathrow and 1 ensemble member is shown in Fig. 3, indicating differences in the distributions and therefore that a simple correction based on monthly means (e.g. Fowler & Kilsby 2007) would not be appropriate given the need to examine high wind speeds.

To reflect the differences in the distributions of RCM daily mean wind speed, a quantile correction method was adopted by calculating the 10th, 20th, 30th…90th, 95th and 99th percentiles for the Heathrow time series and for each of the RCM ensemble members’ BSL simulations. The mean of all daily values falling within bins bound by each quantile were calculated on a monthly basis and used to determine quantile correction factors for each ensemble member. These were evaluated as the ratio of the monthly mean observed wind speed to the monthly mean wind speed for each ensemble member for each quantile bin. These factors were then used to scale the simulated BSL daily wind speed values for the corresponding month and quantile bins. Seasonal differences in the variation of these correction factors across quantiles were shown by Blenkinsop et al. (2010b), which may be attributable to biases arising from different physical mechanisms in the RCM at different times of the year.

As a result of this procedure, the quantile corrected monthly mean wind speeds for each RCM ensemble member reproduce those of the observed Heathrow series over the period 1961–1990, and the monthly distributions of daily mean wind speed are also more accurately reproduced (Fig. 3, green line). Assuming the same biases to be present in the model simulations throughout the future simulations, the same quantile correction factors may be applied to the future RCM daily mean wind speed simulations.

To examine the effect of this correction on the simulation of extreme wind speeds, 2 different measures were examined for the uncorrected and corrected RCM daily mean wind speeds and compared with observations: monthly 90th percentile of daily mean wind speed values ($V_{D90}$) and annual maximum daily mean wind speed. Fig. 4a indicates that after quantile correction the RCM ensemble simulations more closely reflect the observations, which lie within the corrected ensemble range, though these extremes are slightly underestimated in winter months. Similarly, the distributions of corrected ensemble annual maxima more closely represent those of the observations (Fig. 4b,c). There is a small (<5%) overestimation of these events after correction due to the relative coarseness of the quantiles, and thus biases remain in the extreme tails of the distribution. This demonstrates the need for a detailed investigation of appropriate methods for bias correction and downscaling of extreme wind speeds that can be readily

![Fig. 3. Comparison of observed (OBS) distributions of mean daily wind speed for selected months with ensemble member uncorrected (red line) and quantile corrected (QC; green line) HadRM3q0 for baseline period](image-url)
3.2. Downscaling methodology

The wind variables identified as relevant hazards in the CREW project were the maximum hourly mean wind speed \( (V_{H}) \) and the hourly maximum 3 second gust wind speed \( (V_{G}) \). Temporal downscaling from \( V_{D} \) is achieved by applying empirically-derived factors based upon the relationship between daily mean and sub-daily wind speeds. This process is based on the assumption that changes in the former can be used to model changes in the latter and is regularly used in determining wind speed at point locations for estimating structural loading on proposed new buildings (Cook 1990). It is here applied for the first time on a regional basis and using ensemble climate model simulations. This approach is based on the accumulation of previous research and has been adopted within the UK code of practice for building design and the UK National Annex of the Eurocode. Similar gust factors are used elsewhere in Europe, e.g. gust correction factors based on land-use classification devised by Wieringa (1986).

Both \( V_{H} \) and \( V_{G} \) may be estimated from the daily mean wind speed \( (V_{D}) \) as follows:

\[
V_{H}^{i} = K_{1}K_{2}^{i}V_{D} \tag{1}
\]

\[
V_{G}^{i} = K_{1}K_{3}^{i}V_{D} \tag{2}
\]

where \( i \) refers to individual 1 km grid squares based on the standard Ordnance Survey (OS) grid system. The 1 km resolution is used as the finest feasible resolution at which the topographical parameters used to calculate the values of \( K_{2} \) and \( K_{3} \) can be estimated and we assume that there is equivalence between this resolution and the station scale to which the RCM \( V_{D} \) data has been corrected.

\( K_{1} \) is a correction factor that relates the hourly maximum to the daily mean of the time series, and \( K_{2} \) relates these hourly maximum values at the reference position to those at the centre of each grid square, allowing for changes in altitude, roughness and topography. The factor \( K_{3} \), in conjunction with \( K_{1} \), relates the \( V_{G} \) values at the centre of each grid square to \( V_{D} \), again allowing for altitude, roughness and topography. It should be noted that these equations are for synoptic winds and separate correction factors are required for convective winds. However, as the latter tend to be of relatively low speed and therefore not relevant to this study, this distinction was unnecessary.

The factor \( K_{1} \) was derived from the Heathrow Airport hourly wind speed MIDAS dataset for which homogeneous data was available for the period...
1961–1990, by evaluating the average ratio of the maximum hourly wind speeds to daily mean wind speeds. Data were only used when the wind direction was from the south west quadrant and with a daily mean wind speed $>5$ m s$^{-1}$. The south westerly direction was used because it is the prevailing direction for most strong winds whilst winds $<5$ m s$^{-1}$ are unlikely to present a hazard and therefore not considered relevant for the derivation of correction factors. A running 24 h mean wind speed was formed, and the ratio of the maximum hourly value to the running mean was calculated. From this, the cumulative probability distribution of the data was determined (Fig. 5a) from which appropriate values of $K_1$ may be estimated. Fig. 5a demonstrates that a range of possible values may be obtained for $K_1$ where a value of 1 indicates a consistent wind speed over the 24 h period whilst higher values indicate that the maximum hourly wind speed exceeds the 24 h mean. The estimation of $K_1$ from Fig. 5a will clearly have an effect on the determination of $V_H$ and $V_G$. To investigate whether uncertainty in the estimation of $K_1$ could be reduced, the dependency of the form of Fig. 5a on different circulation regimes was considered. The distributions of $K_1$ were therefore calculated for different Lamb Weather Types to classify the daily circulation. This indicated that whilst slightly different distributions of $K_1$ are obtained for different weather types, none of these demonstrated substantially reduced ranges of $K_1$ (Fig. 5b). The distribution shown in Fig. 5a was therefore selected and the 90th percentile used in accordance with the thresholds adopted in Section 4.2.

Both $K_2$ and $K_3$ depend upon the classification of the terrain. To determine each of these values, the land use both within the SELRZ and for the 20 km fetch to the south west was examined, as the terrain characteristics of this extended area have an effect upon the wind speeds within the SELRZ. A 1 km square grid based on the standard OS grid system was overlaid on the SELRZ (Ordnance Survey 2009a). For each grid square, a terrain value was assigned by comparing the 1:250 000 OS Landranger map (Ordnance Survey 2009b) with satellite images available on Google Earth. Where multiple land uses were apparent in any one grid square, the percentage area of each terrain type was calculated and the grid was assigned to the dominant land use type.

The categories used for assigning roughness length ($z_0$) to each terrain type were based on BSI (2005) and are shown in Table 1. Roughness length gives a measure of the effect of obstacles on the wind profile and is dependent on the surface area that obstacles present to the wind relative to the ground area they occupy. Due to the characteristics of the terrain across the SELRZ, the need for an intermediate value between the terrain categories 2 and 3 was identified; the categorisation was therefore modified by an additional category of 2.5 with a roughness length of 0.1 m.

To aid in the identification of the ‘edge of town’ needed to correctly calculate $K_2$ and $K_3$, a range of running averages of $z_0$ were calculated along diagonal (south west–north east) transects across the study area and the fetch. The spatially averaged values of roughness decrease from north east to south west along the transects as the terrain changes from urban to more rural areas. The ‘edge of town’ was taken as the point at which the spatially averaged values of $z_0$ decreased to 0.2 m.

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4The daily Lamb Weather Type time series provided by the Climatic Research Unit may be downloaded from www.cru.uea.ac.uk/cru/data/lwt/

Table 1. Terrain category definitions (modified from BSI 2005, p. 20)

<table>
<thead>
<tr>
<th>Terrain number</th>
<th>Terrain category</th>
<th>Roughness length $z_0$ (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Sea or coastal areas exposed to the sea</td>
<td>0.003</td>
</tr>
<tr>
<td>1</td>
<td>Lakes or flat and horizontal areas with negligible vegetation and without obstacles</td>
<td>0.01</td>
</tr>
<tr>
<td>2</td>
<td>70% of areas with low vegetation such as grass and isolated obstacles (trees, buildings) with separations of at least 20 obstacle heights (height of the average 'roughness element', i.e. trees, bushes, houses, etc.)</td>
<td>0.05</td>
</tr>
<tr>
<td>2.5</td>
<td>30% or more of area Category 2, with the rest of area Category 3 (with a minimum of 30% of area Category 3)</td>
<td>0.1</td>
</tr>
<tr>
<td>3</td>
<td>70% of area with regular cover of vegetation or buildings or with isolated obstacles with separations of maximum 20 obstacle heights (such as villages, suburban terrain, permanent forest)</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>Area in which at least 15% of the surface is covered with buildings and their average height exceeds 15 m</td>
<td>1.0</td>
</tr>
</tbody>
</table>

As an upward slope in the direction of the wind accelerates the wind speed, a topographical factor, $S_{\text{TOP}}$, is required to reflect this increase in wind speed. Ordnance Survey (2009c) topographical data for the region was used to determine the altitude above sea level ($A$) at the centre of each 1 km grid square. From these data it was also possible to calculate those areas where the southwest to northeast slope (difference in height between squares $\div 1000$) exceeded 0.05, which was equivalent to a 50 m difference in height between the centres of adjacent grid squares; for these squares a value $S_{\text{TOP}}$ was required. Only upward slopes in the direction of the prevailing wind affect $S_{\text{TOP}}$, which is assumed to be zero for flat or downward slopes. Where the slope exceeded 0.05 the factor was calculated as:

$$S_{\text{TOP}} = 2 \times \text{slope} \quad (3)$$

The $K_3$ factor was then obtained from the equations in Cook (1990), which was compatible with British Standard BS 6399, the precursor to the current UK code and the Eurocode National Annex, namely — in ‘country’ terrain:

$$K_3 = (1 + 0.001A)S_{\text{SC}}(1 + S_{\text{TOP}})S_{\text{CT}} \quad (5)$$

where $A$ is the grid cell altitude, and values for the fetch factor ($S_{\text{SC}}$) and adjustment fetch factor ($S_{\text{CT}}$) were obtained from Appendix K in, Tables 1 and 2 in Cook (1990, p. 517). All values used for $K_3$ were derived for an effective height of 10 m.

The $K_4$ factor was found from similar expressions to those used for $K_3$—in ‘country’ terrain:

$$K_4 = (1 + 0.001A)S_{\text{SC}}(1 + g_{\text{GUST}}S_{\text{TSC}} + S_{\text{TOP}}) \quad (6)$$

in ‘town’ terrain:

$$K_4 = (1 + 0.001A)S_{\text{SC}}(1 + g_{\text{GUST}}S_{\text{TSC}}S_{\text{TCT}} + S_{\text{TOP}})S_{\text{CT}} \quad (7)$$

For a 3 second gust, the gust peak factor ($g_{\text{GUST}}$) was taken as having the value of 3.0 (Cook 1990). The turbulence factor ($S_{\text{TSC}}$) and the adjustment turbulence factor ($S_{\text{TCT}}$) were again found from the relevant tables for an effective height of 10 m (in Cook 1990, p. 517). The presence of many buildings is taken into account to some extent in the contribution of the roughness length to the determination of the factors $S_{\text{CT}}$ and $S_{\text{TCT}}$; however, the presence of very tall buildings identified in some parts of the SELRZ may lead to localised increases in wind speed that cannot be fully considered in this work.

Finally, to downscale $V_D$ from the RCM scale (25 km) to the 1 km scale, for $V_{\text{Hi}}$ and $V_{\text{Go}}$, the relevant $K$ factors (Eqs. 1 & 2) were applied to derive a pair of downscaling factors for each grid cell. The downscaling factors for $V_D$ are shown in Fig. 6 and are applied to the quantile corrected daily mean wind speed from each ensemble member to generate downscaled series at 1 km resolution across the SELRZ.

4. RESULTS

4.1. Projected changes in mean daily wind speed

Before examining projected changes in hazards related to EWEs using the downscaled projections, changes in the mean climatology projected directly by the RCMs were examined. Mean monthly values of quantile-corrected daily mean wind speed for SCN20 and SCN50 were calculated for each ensemble member and the range was compared with the observed means (OBS) for the Heathrow series (Fig. 7). For this purpose, and hereafter, the ensemble range refers to that defined by the 2nd and 10th ranked values in the ensemble. This range was selected for consistency with other hazards examined in the
CREW project for which the 10th and 90th percentiles are being evaluated from probabilistic projections provided by UKCP09. They also approximate the definitions adopted by UKCP09, i.e. users can identify the levels of hazard that are ‘very likely’ to be exceeded, a ‘central estimate’ and ‘very unlikely’ to be exceeded. The Heathrow series was used for comparison, although, as noted above, after quantile correction the monthly BSL means for each ensemble member match those of the observed series. Overall, there is little projected change in $V_D$ for SCN20 (Fig. 7a), and even for SCN50 (Fig. 7b) there are only small projected decreases in late winter/early spring and in early autumn and small increases between November and January. Sampling variability for the observed monthly means (OBS) is shown by the 95% confidence intervals obtained by applying a bootstrap procedure (Efron & Gong 1983) using random resampling with replacement to obtain a distribution of 10,000 thirty-year means for each month. To derive a $(1 - \alpha)\%$ confidence interval, the value of this distribution at the largest and smallest $n_B \times \alpha/2$ of the $n_B$ bootstrap estimates is obtained (Efron & Tibshirani 1993). For both SCN20 and SCN50, the range of projected future mean daily wind speeds is not significantly different to that of BSL. For SCN50, Fig. 7c shows that for most individual ensemble members the projected change is within the 95% confidence limits of the observed monthly means throughout the year. Furthermore, the 11 individual ensemble members show no consistent pattern of seasonal change although most project an increase between Novem-

Fig. 6. Maximum 3 second gust wind speed ($V_G$) downscaling factors ($K_{1}, K_{3}, 90$th percentile) over South East London Resilience Zone (SELRZ). Corresponding factors were also generated for maximum hourly mean wind speed ($V_H$).

Fig. 7. Projected monthly mean daily wind speed ($V_D$) after quantile correction for (a) SCN20 and (b) SCN50. Observed (OBS) Heathrow dataset is shown with 95% CI derived from a bootstrapping procedure. Shaded area: projected future ensemble range as defined in text. Bootstrapped CIs for future means are not shown for clarity. (c) Percentage change projected by 11 ensemble members (E; solid lines) for SCN50 and range indicated by estimates of sampling variability (dashed lines). (d) Projected change in ensemble mean for $V_D$, 90th percentile of mean wind speed ($V_{D90}$) and RCM maximum wind speed ($V_X$) for SCN50.
ber and January and a decrease in the periods August to October and February to April. As the hazards of interest are related to extreme events, ensemble changes in the 90th percentile of the mean daily wind speed ($V_{D90}$) and in the maximum daily wind speed ($V_X$) also available from the RCM are shown in Fig. 7d. This indicates that changes in extremes are of the same order of magnitude as those in $V_D$, though future increases in $V_{D90}$ tend to be slightly greater than those for $V_D$ whilst decreases tend to be smaller. However, the same pattern is not observed for $V_X$, which is only projected to have the greatest increases in November.

The projected future change was also considered within the context of internal model variability over the baseline period. As the quantile correction method results in identical monthly means for all ensemble members that match the observations, it was necessary to use the uncorrected RCM output to make this assessment. Fig. 8 therefore shows the ensemble range for both BSL and SCN simulations, the former indicating the uncertainty in reproducing the BSL climate associated with RCM parameterisation. For both SCN20 and SCN50, most of the projected range in future mean wind speed is within the range of the BSL ensemble uncertainty, although for SCN50 during autumn (SON) ~50% of the future range lies outside the BSL ensemble uncertainty range.

In summary, future changes in monthly averaged mean daily and extreme wind speed across the SELRZ are relatively small, typically <±5% for SCN50, and are not significantly different to those for BSL. Further, the uncertainty associated with RCM baseline parameterisation tends to incorporate most of the range of future projections.

4.2. Projected changes in user-centred hazard thresholds from downscaled RCM ensemble wind speed projections

Previous studies of projected wind speeds have tended to adopt either a standard climatological approach of examining percentiles or used the analysis of return periods, e.g. Brown et al. (2008). The CREW project is taking a user-centred approach, providing climate change information based on the needs of a range of stakeholders. The need for wind-related hazard projections is met through the application of critical threshold values in relation to the effects of the wind on human health/well-being and infrastructure. For southern England, Cook (1985) indicated that maximum gust speeds of 35 m s$^{-1}$ with the $K_1$ 90th cumulative percentile (as derived from Fig. 5) give a threshold for likely building damage. There is also a wide range of thresholds cited in the literature relating to pedestrian comfort/safety (Jordan et al. 2008). It has been noted that pedestrians begin to feel discomfort when hourly mean wind speeds exceed 5 m s$^{-1}$ (Metje et al. 2008), whilst speeds in excess of 15 m s$^{-1}$ are deemed dangerous, though it is generally agreed that gusts are the most critical factor affecting pedestrians (Stathopoulos 2006, Jordan et al. 2008). We therefore adopt the threshold of gust speeds of 20 m s$^{-1}$ as representing dangerous conditions for pedestrians (Hunt et al. 1976, Bottema 1992). To demonstrate how the methodology may be applied, results are presented which portray the climate modelling uncertainty in the RCM ensemble for these thresholds; however, for brevity only results for SCN50 are shown.

4.2.1. Frequency and magnitude of extreme events: projected risk of damage to buildings

For each grid cell and each RCM ensemble member the number of days on which the condition $V_G > 35$ m s$^{-1}$ was satisfied was evaluated for BSL (using the median of the 11 ensemble members for each
grid cell) and SCN50, and the average annual number of exceedances was calculated for each. The appropriate downscaling factor was also applied to the observed mean daily wind speed series (OBS) for comparison with BSL. Uncertainty ranges for future wind speed projections were presented by extracting for each grid cell a lower (LOW), central (CEN) and upper (HIGH) estimate of future exceedances corresponding to the 2nd, 6th and 10th ranked values in the ensemble respectively. This approximates the UKCP09 nomenclature identified in Section 4.1 whereby the mapped projections may be described as ‘very unlikely to be less than’ for the LOW projection and ‘very unlikely to be greater than’ for the HIGH projection, whilst CEN indicates the ‘central estimate’.

Fig. 9 indicates that the spatial distribution of exceedances for the simulated BSL closely matches that for OBS; the annual exceedance rate is over-(under-)estimated for ~27% (59%) of grid cells but the magnitude of this error is <0.2 events yr⁻¹ (1 event per 5 yr) for >80% of grid cells. These events occur at least once per yr in over ~40% of grid cells, and over much of the area is less extreme than the annual maximum, so this threshold may not be severely affected by the biases considered in Fig. 4. For SCN50 the central estimate indicates a relatively small increase from BSL; averaged over the whole SELRZ, mean annual exceedance increases from 1.3 to 1.4 events (CEN) but this ranges from a decrease to 1.2 events (LOW) to an increase to 1.6 events (HIGH). Although for CEN most grid cells are projected to experience an increase in the frequency of these events, they remain at <1 event yr⁻¹ in the more densely populated northern areas of Lewisham, Greenwich and Bexley. This spatial pattern reflects the fact that variations in gust speed inside and outside urban areas are taken into account through the use of different surface roughness and gust factors (Eqs. 4–7). The total proportion of the study area that is projected to experience at least 1 event yr⁻¹ increases slightly from ~44 to ~47%, all in the south of Croydon and Bromley. The HIGH projection indicates an increase for all grid cells, although the area experiencing at least one such event per year increases only slightly to 48% and remains largely limited to central and southern parts of Croydon and Bromley. The LOW estimate, in contrast, projects reduced frequencies for ~54% of grid cells with the proportion of the area projected to have at least 1 event yr⁻¹ decreasing to 40%.

To examine the change in the magnitude of hazardous events, the distribution of the downscaled 30-yr daily \( V_G \) series for both BSL and 2050 were examined and the 99th percentile \( (V_{G99}) \) determined for each grid cell to indicate future changes in the magnitude of events of a given probability (Fig. 10). This represents events occurring on average 3 to 4 times yr⁻¹.

For BSL, the magnitude of the \( V_{G99} \) event exceeds the 35 m s⁻¹ threshold over 6.9% of the SELRZ and demonstrates a strong agreement with OBS (average difference of 0.1%). For SCN50 the increase in magnitude of \( V_{G99} \) is between <0.1% (LOW) and 1.5% (HIGH), and consequently the proportion of the SELRZ where \( V_{G99} \) exceeds the threshold ranges from 6.9 (LOW) to 10.4% (HIGH) with CEN of 9.7%. Fig. 10 indicates that multiple annual events exceed-
ing this critical threshold are likely to be confined to southern Bromley and to a lesser extent southern Croydon. For the CEN projection there is relatively little change in the spatial distribution of \( V_{G99} \) magnitudes, and even for HIGH the general increase in magnitudes does not manifest itself in a substantial increase in the area exposed to damaging events.

In summary, the ensemble suggests that it is likely that there will be a slight increase in the frequency of events potentially causing damage to buildings, though these events will remain relatively rare (<1 in 4 yr) for Greenwich, Lewisham, Bexley and northern Croydon. The magnitude of extreme events is also likely to increase, but again the projected change is small.

4.2.2 Probability of extreme events: danger to pedestrians

An alternative way in which hazard information may be presented to users is in the form of probabilities of events occurring. Fig. 11 presents current and future probabilities of daily events where \( V_G > 20 \) m s\(^{-1}\), which have previously been identified as potentially dangerous to pedestrians in urban areas. This threshold is not measuring such an extreme part of the distribution as the annual maximum and so is unlikely to be so severely affected by the limitations of the quantile correction method identified in Section 3. It is also noted that these thresholds are most applicable in urban areas rather than suburban districts or open country and so would be most usefully combined with additional data layers when considered by users. Again, the BSL simulation compares reasonably well with OBS, with absolute differences in probabilities of <0.01 across the SELRZ. For SCN50 there is relatively little change between BSL and CEN (Fig. 11); the proportion of the area where the probability exceeds 0.2 is ~16% for BSL and CEN. The ensemble range is also relatively small, ranging from ~15 (LOW) to ~18% (HIGH). Only with the HIGH projection therefore does the probability of these events increase across the SELRZ (by an average of 4.5%). For SCN50 CEN therefore, the probability of an event that is hazardous to pedestrians remains similar to present day values.

5. DISCUSSION AND CONCLUSIONS

Although the UKCP09 probabilistic projections (Murphy et al. 2010, Sexton & Murphy 2010) provide wind speed information, there is a need, expressed...
by users, for high resolution projections of future wind speeds for the UK under a changing climate. There is currently no provision of downscaled wind variables by the UKCP09 weather generator (Jones et al. 2009) and so there remains a mismatch between the needs of, for example, engineers, structural design practitioners and local planners and the current provision of wind projections. A methodology has been described which demonstrates how a standard engineering approach may be linked with climate bias correction or downscaling methodologies to provide user-relevant projections of current and future city-scale hazards. This was applied to a state-of-the-art 11-member perturbed physics RCM ensemble, to derive 1 km resolution projections of maximum wind gust and mean hourly wind speeds over south-east London for a baseline (1961–1990) and future (2020s and 2050s) climate using a medium emissions scenario. The 2-step method combines RCM quantile correction with an approach previously used for determining wind speed at point locations to estimate structural loading on proposed urban developments (Cook 1990), adapted to the study area and applied over the region at a resolution of 1 km. It is demonstrated how the application of relevant critical thresholds may be used to assess current and future exposure to specific community hazards and how quantified estimates of climate modelling uncertainty may be presented in an accessible format.

Changes in mean daily wind speed by the 2050s are likely to be small and are not significantly different to those for BSL. With regard to hazards, the central estimate of the RCM ensemble suggests a small increase in the frequency of events that pose a risk of damage to buildings from an average of 1.3 to 1.4 events yr\(^{-1}\) rising to 1.6 for the HIGH estimate projection. The relatively small change across the SELRZ is related to the fact that the projected increases in extreme wind speeds are relatively small and so the 35 m s\(^{-1}\) threshold is not exceeded more frequently across much of the area. It should be reiterated, however, that tall buildings which may produce localized wind effects are not taken into account in this study and that complex urban morphology in cities means that variation in gusts can be very large, and thus local scale damage may occur at gusts distributed around the 35 m s\(^{-1}\) value. Such effects can only be accurately assessed through the use of local scale wind tunnel or computational wind engineering methods (e.g. Stathopoulos 2006). However, the locations of tall buildings in the SELRZ have been recorded and may be mapped as a layer on the above maps to allow users to identify potentially vulnerable locations.

Relatively little change is projected in the probability of an event considered potentially dangerous to pedestrians, even considering the HIGH projection. However, again it should be noted that the use of thresholds does not present a definitive assessment of vulnerability, as different groups such as the elderly may be susceptible to danger at lower gust speeds (Hunt et al. 1976). Overall, qualitatively, the relatively small changes presented here are consistent with the conclusions set out by City of London (2010) for the 2080s indicating that evidence for changes in windstorm hazards is poor and that the hazard rating associated with these events in the Community Risk Register remains as ‘medium’.

It should be noted that the uncertainties considered here are not comprehensive. Firstly, the RCM ensemble experiment only uses one future emissions scenario (A1B), and therefore the projected range of hazard may be larger than that considered here. However, a multi-model ensemble examined by Kjellström et al. (2011) indicated that changes in wind speed were relatively insensitive to emissions scenario. Secondly, the ensemble does not reflect uncertainty associated with internal model structure as it is based on a single RCM and driving GCM. GCM selection has been shown to contribute a significant source of uncertainty in dynamically downscaled projections of wind speed and gusts (e.g. Schwierz et al. 2010, Kjellström et al. 2011, Nikulin et al. 2011) including for south east England (Brown et al. 2009). This is due to the fact that simulations of wind speed obtained from RCMs are normally related to the representation of large-scale circulation by GCMs (Räisänen et al. 2004). However, although the UKCP09 probabilistic projections (Murphy et al. 2010, Sexton & Murphy 2010) incorporate additional IPCC GCM simulations and so provide a more complete quantification of uncertainty in climate projections, they do not currently provide the high spatial and temporal resolution wind speed data required. It is worth noting nevertheless that the changes in mean wind speed presented here for SCN50 are consistent with those indicated by the UKCP09 probabilistic projections.

One source of current modelling uncertainties is related to simulations of North Atlantic storm tracks. The GCM perturbed physics ensemble used by UKCP09 to provide boundary conditions for the RCM simulations has been noted to better simulate these storm tracks than the CMIP3 multi model ensemble (Brown et al. 2009, Murphy et al. 2010) but still exhibits a slight underestimation of mean intensity at UK longitudes. It also features a slight southern
displacement relative to observations (Jenkins et al. 2009). The UKCP09 ensemble RCM simulations are noted to replicate synoptic scale patterns of error in the driving global simulations (Brown et al. 2009), which in turn project that by the 2080s there will be a slight weakening of the intensity and southward shift of storm tracks. In contrast, a multi-model ensemble projects less change in position and a wider range of (generally positive) changes in strength (Jenkins et al. 2009, Murphy et al. 2010). The IPCC 4AR (Meehl et al. 2007) reports a general tendency for a poleward shift in northern hemisphere storm tracks, though this is not so evident in a GCM ensemble examined by Ulbrich et al. (2008). A review of modelling studies with regards to extra-tropical cyclones is provided by Ulbrich et al. (2009) who describe a mixed picture from modelling experiments, but indicate that the frequency of winter cyclones will decrease in the northern hemisphere, though most models suggest an increase in the number of intense cyclones affecting the British Isles. Jenkins et al. (2009, p. 39) summarise the state of current knowledge by stating that ‘robust projections of changes in storm track are not yet possible’. Uncertainties associated with such model representations of mid-latitude storms have been attributable to the use of different datasets and tracking algorithms, model resolution, differences in projected polar surface and upper tropical tropospheric warming, and changes in the North Atlantic Meridional Overturning Circulation (Ulbrich et al. 2009, Bader et al. 2011). The importance of a fully resolved stratosphere in coupled ocean-troposphere-stratosphere GCMs has been highlighted (Huebener et al. 2007) and a well resolved stratosphere has been demonstrated to be important in the modelling of climate variability and prediction for the North Atlantic and European (NAE) region due to its importance in determining characteristics of the ENSO-NAE teleconnection (Cagnazzo & Manzini 2009). Scalese et al. (2012) recently reported that improved modelling of the stratosphere in an ensemble of GCMs projected a consistent southward shift of storm tracks and an increase in mid-latitude storminess compared with an ensemble of GCMs with poor stratospheric resolution. However, Brown et al. (2009) indicate from the analysis on one UKCP09 ensemble member that patterns of wind speed bias found in the RCMs cannot be explained by biases in the large scale circulation inherited from the driving GCM simulations and must therefore be associated with problems in the simulation of regional boundary layer effects. Although it is reassuring that the ensemble reproduces the main annual variation in mean wind speed over this area, until such issues in climate models have been resolved, local scale projections of extreme wind speeds will remain uncertain. A detailed assessment will require the analysis of model simulations generated for the IPCC Fifth Assessment Report that have implemented such improvements (Sexton & Murphy 2010).

Uncertainty in regional climate change projections also arises from the use of statistical downscaling methodologies. These make the general assumption that biases in climate models as well as inter-variable relationships observed in the current climate, such as that used here in the derivation of $K_t$, are preserved in the future. Threshold exceedance was found to be sensitive to the estimated value of $K_t$ (not shown), so any future changes in this relationship may produce significant differences in future hazard projections. This needs to be acknowledged not only when applying this method to climate change applications but also in the assessment of current hazards by using a sufficiently long period of observed data to estimate $K_t$ robustly. Here, a complete assessment of uncertainties would acknowledge the distribution of potential values of $K_t$ and also examine the sensitivity of projections to different downscaling methodologies, though this was beyond the scope of this study. In particular, the use of methods which include physical drivers or those based on extreme value theory (EVT) should be compared, particularly for events with longer return periods than are examined here. Kallache et al. (2011) recently demonstrated some potential for the use of EVT for downscaling precipitation, whilst Hofherr & Kunz (2010) have applied extreme value statistics to the output of a mesoscale atmospheric model to assess the extreme wind climatology of winter storms across Germany.

A further possibility for future development of this work would be to integrate projected future population and land use change and infrastructure development with wind hazard projections, developing projections of different roughness lengths, and thus wind correction factors for future scenarios. For example, the Tyndall Centre has developed population and high-resolution land use projections for London (Hall et al. 2009), which could be applied to the development of a vulnerability index combining socio-economic and climatological change. This approach is being tested in the CREW project for heat-related hazards.

The projections presented here will be integrated with additional spatial information such as population data, critical infrastructure information or transport nodes, and may be combined with projections of
other modelled hazards (pluvial and fluvial flooding, heat, water resources and subsidence) to define hazard ‘hotspots’. Wind hazards have generally not been considered in city-scale impacts and adaptation studies (Hunt & Watkiss 2011), so their inclusion represents a testing ground for a more broad-based assessment of potential climate change impacts on the city scale. Within the context of the current modelling limitations discussed above, they will thus help to provide local stakeholders with an improved understanding of the risks and vulnerabilities associated with current and future EWEs.

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