Trends and drivers of ozone human health and vegetation impact metrics from UK EMEP supersite measurements (1990–2013)

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Abstract. Analyses have been undertaken of the spatial and temporal trends and drivers of the distributions of ground-level O3 concentrations associated with potential impacts on human health and vegetation using measurements at the two UK European Monitoring and Evaluation Program (EMEP) supersites of Harwell and Auchencorth. These two sites provide representation of rural O3 over the wider geographic areas of south-east England and northern UK respectively. The O3 exposures associated with health and vegetation impacts were quantified respectively by the SOMO10 and SOMO35 metrics and by the flux-based POD_Y metrics for wheat, potato, beech and Scots pine. Statistical analyses of measured O3 and NOx concentrations were supplemented by analyses of meteorological data and NOx emissions along air-mass back trajectories.

The findings highlight the differing responses of impact metrics to the decreasing contribution of regional O3 episodes in determining O3 concentrations at Harwell between 1990 and 2013, associated with European NOx emission reductions. An improvement in human health-relevant O3 exposure observed when calculated by SOMO35, which decreased significantly, was not observed when quantified by SOMO10. The decrease in SOMO35 is driven by decreases in regionally produced O3 which makes a larger contribution to SOMO35 than to SOMO10. For the O3 vegetation impacts at Harwell, no significant trend was observed for the POD_Y metrics of the four species, in contrast to the decreasing trend in vegetation-relevant O3 exposure perceived when calculated using the crop AOT40 metric. The decreases in regional O3 production have not decreased POD_Y as climatic and plant conditions reduced stomatal conductance and uptake of O3 during regional O3 production.

Ozone concentrations at Auchencorth (2007–2013) were more influenced by hemispheric background concentrations than at Harwell. For health-related O3 exposures this resulted in lower SOMO35 but similar SOMO10 compared with Harwell; for vegetation POD_Y values, this resulted in greater impacts at Auchencorth for vegetation types with lower exceedance (“Y”) thresholds and longer growing seasons (i.e. beech and Scots pine). Additionally, during periods influenced by regional O3 production, a greater prevalence of plant conditions which enhance O3 uptake (such as higher soil water potential) at Auchencorth compared to Harwell resulted in exacerbation of vegetation impacts at Auchencorth, despite being further from O3 precursor emission sources.

These analyses indicate that quantifications of future improvement in health-relevant O3 exposure achievable from pan-European O3 mitigation strategies are highly dependent on the choice of O3 concentration cut-off threshold, and reduction in potential health impact associated with more modest O3 concentrations requires reductions in O3 precursors on a larger (hemispheric) spatial scale. Additionally, while further reduction in regional O3 is more likely to decrease O3 vegetation impacts within the spatial domain of Auchencorth compared to Harwell, larger reductions in vegetation impact could be achieved across the UK from reduction of hemispheric background O3 concentrations.
1 Introduction

As part of the European Monitoring and Evaluation Program (EMEP) monitoring network, the UK operates two level II “supersites” at Harwell (80 km west of London, Fig. 1) and Auchencorth (17 km south of Edinburgh, Fig. 1) (Tørseth et al., 2012). The utility of the supersite concept as part of a strategy to address air quality research issues through concurrent measurements of a suite of atmospheric constituents has recently been reinforced (Kuhlbusch et al., 2014). The distinct impacts of one of the constituents measured at Harwell and Auchencorth, ground-level ozone (O₃), on human health and vegetation have been widely studied (REVIHAAP, 2013; RoTAP, 2012), but changes in the recommended metrics by which O₃ exposure relevant to these impacts is quantified (see below) necessitates new analyses of supersite measurement data.

The analyses in this study are based on the chemical climatology concept introduced by chemist Robert Angus Smith in “Air and rain: The beginnings of a chemical climatology” (Angus Smith, 1872). A chemical climatology approach comprises three elements (Malley et al., 2014a): (i) an “impact” of the atmospheric composition, often characterised through a metric; (ii) the “state” of relevant atmospheric composition variation (temporal, spatial and covariance) producing instances of the impact; and (iii) the “drivers” of this state, which could include meteorology, source proximity and emission profiles. A chemical climate has temporal boundaries (time period) and spatial boundaries (geographical extent); where there is identification of a significant change in the impact resulting from significant change to the drivers and state, these may be classified as different phases of the chemical climate.

In this study the six steps in the construction of a chemical climate described in Fig. 2 and outlined in Malley et al. (2014a) were applied to characterise the exposure of ground-level O₃ concentrations measured at Harwell and Auchencorth relevant to human health and four vegetation types. The O₃ measured at these sites has been shown to be representative of rural O₃ concentrations in the larger geographical areas of south-east England and northern UK respectively (Malley et al., 2014b).

Ozone exposure relevant to health impacts is quantified using the SOMO10 and SOMO35 metrics, which are the annual sums of daily maximum running 8 h average O₃ concentrations above 10 and 35 ppb thresholds respectively. These metrics are in line with the recent World Health Organisation “Review of evidence on health aspects of air pollution” (REVIHAAP, 2013) report which recommends quantifying acute O₃ health impacts using both these measures of daily O₃ concentration and across the full year. In earlier syntheses of human health effects of O₃, importance was attached to the peak O₃ concentrations (WHO, 2006). The recent REVIHAAP synthesis shows important O₃ effects on human health down to very small concentrations and a suggestion that there is no specific threshold for effects. The inclusion of SOMO10 reflects this recent synthesis. To quantify vegetation impacts of O₃, the species-specific metric of phytotoxic O₃ dose above a threshold flux Y (POD₃) is used (LRTAP Convention, 2010). This parameter represents the modelled accumulated stomatal uptake of O₃ over a fixed time period based on hourly variations in climate (temperature (T), vapour pressure deficit (VPD), photosynthetically active radiation (PAR)), soil moisture (soil water potential (SWP) or plant available water (PAW)), O₃ and plant phenology (Emerson et al., 2000). Stomatal flux metrics are increasingly used to assess O₃ vegetation impacts, as they more accurately reflect the spatial pattern of O₃ damage across Europe than concentration-based metrics such as AOT40 (Mills et al., 2011b; RoTAP, 2012). Statistical analyses of O₃ and NOₓ variation provide characterisation of the “state” of atmospheric composition at the two sites for the different impacts, while analysis of meteorology, air-mass history and NOₓ emissions provide insight into the relevant “drivers” of the chemical climates.

The focus of this study is to characterise the variation in O₃ impacts, temporally at Harwell and spatially between Har-
well and Auchencorth, and the contributions of regional and hemispheric O₃-modifying processes in determining each impact. Hemispheric background O₃ concentrations are defined here as O₃ formed from anthropogenic and natural precursor emissions outside of Europe (Derwent et al., 2013). Superimposed on this, regional net O₃ production or loss derives from the balance of processes such as emissions, deposition and meteorological conditions occurring on a regional scale. Photochemical reactions between NOₓ and volatile organic compounds (VOCs) emitted in Europe produce O₃ regionally, but high NOₓ environments (regionally and locally) limit O₃ formation (Jenkin, 2008; Munir et al., 2013). Spatial and temporal variation of these processes in the UK context have been discussed previously (AQEG, 2009). Studies have also quantified both human health (EMEP, 2014; Stedman and Kent, 2008; Gauss et al., 2014; Guerreiro et al., 2014) and vegetation O₃ impacts (Mills et al., 2011a; RoTAP, 2012) within the spatial domain of each supersite. However, consideration of both impacts at each site using a common chemical climatology approach links the impact studies with the analyses of temporal and spatial O₃ variation and allows identification of differences and similarities in the drivers of each impact, which inform the development of co-beneficial O₃ mitigation strategies.

An important aspect of this study is to also compare impacts quantified through the updated metrics with previously used metrics. For the health impact the contrast is between health-relevant exposure quantified by SOMO10 and SOMO35 and that quantified using the higher thresholds of the WHO guideline (50 ppb) and the EU target value (50 ppb) (Derwent et al., 2013; EEA, 2014b). For the vegetation impact the contrast is between the PODY metric and the concentration-based crop AOT40 metric, the sum of hourly O₃ concentrations above 40 ppb during daylight hours during the growing season (Coyle et al., 2002; Klingberg et al., 2014; Jenkin, 2014). In addition, a comparison is made between PODY calculated using on-site measured O₃ and meteorological data (used in this study and previously in Karlsson et al., 2007) and analyses which have used gridded modelled O₃ and meteorological data to calculate PODY (Emberson et al., 2007; Klingberg et al., 2011; Mills et al., 2011a, b; Simpson et al., 2007).

The ambition to integrate data (such as measured concentrations) with knowledge (such as the adverse impacts of O₃) to advance both science and policy is currently an area of intense research interest (Schmale et al., 2014; Abbatt et al., 2014; Kuhlbusch et al., 2014). This current work, using the chemical climatology concept, presents a clear methodology for achieving this and shows a simple categorisation for summarising information which could be more widely adopted.

Figure 2. Practical steps for derivation of a chemical climate. The impact of premature mortality associated with short-term exposure to O₃ is used as an example. Text in the chemical climate data sheets is coloured the same as the step which gave rise to the statistic. The details of application of these six steps to the focus of this study are described in Sect. 2.

2 Methods

A chemical climate is based on an identified impact (Fig. 2, Step 1), which is linked to atmospheric composition variation through a suitable metric (Step 2). For assessment of O₃ acute health impact, REV/HAAP (2013) recommends the use of all-year metrics based on the value by which the daily maximum 8 h average O₃ concentration exceeds either 10 or 35 ppb. The annual sum of the daily exceedances of these thresholds yields the SOMO10 and SOMO35 metrics respectively. The PODY metric for the vegetation chemical climates was calculated using the DO3SE model version 3.0.5 (http://www.sei-international.org/do3se; Emberson et al., 2000). PODY values were calculated for two crops (wheat and potato) and two forest trees (beech and Scots pine).
accumulated across their respective growing seasons. The length of the growing seasons and phenological limitation on stomatal conductance throughout the growing season were derived according to methods detailed in LRTAP Convention (2010). The growing seasons for wheat (late April–early August) and potato (late May–early September) were calculated by accumulated temperature and therefore varied interannually based on meteorological conditions. For beech, the growing season was calculated using a latitude model (19 April–20 October at Harwell, 26 April–10 October at Auchencorth). The Scots pine growing season was the full year.

The DO$_3$SE model calculates the stomatal flux for each species using parameterisations which quantify the sensitivity of each species to modification of stomatal conductance due to the effects of phenology, O$_3$, PAR, $T$, VPD and soil moisture (SWP for potato, beech and Scots pine and PAW for wheat; LRTAP Convention, 2010). For this study, the DO$_3$SE model used hourly measured O$_3$ concentrations at Harwell and Auchencorth as input, and the following hourly meteorological data from the Met Office stations closest to each monitoring site: wind speed, rainfall, vapour pressure deficit, temperature, global radiation and pressure (UK Meteorological Office, 2012). For Harwell, the station in Benson (SRC ID: 613) at a 13 km distance, provided all meteorological data except global radiation, which was obtained from Bracknell (SRC ID: 838, 1990–2002) and Rothamsted (SRC ID: 471, 2003–2013). For Auchencorth, all meteorological data were obtained from the station in Gogarbank (SRC ID: 19260) at a 14 km distance. All archived data from these stations undergo documented quality control procedures (http://badc.nerc.ac.uk/data/ukmo-midas/ukmo_guide.html). The DO$_3$SE model calculated hourly O$_3$ concentrations at the top of the canopy and stomatal conductance for each vegetation type (LRTAP Convention, 2010; Emberson et al., 2000). SWP and PAW were calculated in the DO$_3$SE model using the measured meteorological data based on the Penman–Monteith model of evapotranspiration (Büker et al., 2012). In addition to meteorological conditions, the evaporation of moisture from soil is dependent on the hydraulic properties of the soil texture. Statistics were therefore calculated for four different soil textures: sandy loam (soil texture classification = coarse), silt loam (medium coarse), loam (medium) and clay loam (fine). The properties of these soil textures are detailed in Büker et al. (2012).

POD$_Y$ was accumulated when this stomatal flux was above a plant-specific threshold flux set at 6 nmol m$^{-2}$ s$^{-1}$ for crops and 1 nmol m$^{-2}$ s$^{-1}$ for forest trees. Response functions were applied to wheat, potato and beech to convert POD$_Y$ into grain yield, tuber weight and whole-tree biomass reduction estimates respectively (Mills et al., 2011c). As the representative coniferous species in the “Atlantic central Europe” geographic zone (LRTAP Convention, 2010), Scots pine was included despite no published response function, with increasing POD$_Y$ assumed to indicate increasing potential damage. In addition, the crop-specific AOT40 metric for May–July was calculated (Fuhrer et al., 1997) to allow for comparison with previous studies that used AOT40 to estimate the impact of O$_3$ on crops (e.g. Derwent et al., 2013; Jenkin, 2014).

The spatial domain (Fig. 2, Step 3) in this analysis was the area of representativeness of each monitoring site. In the context of European O$_3$ variation evaluated across all EMEP sites measuring O$_3$, Harwell was shown to be representative of rural sites within 120 km of London, and Auchencorth was representative of rural locations in a larger domain including the rest of the UK (Malley et al., 2014b). The temporal domain investigated was 1990–2013 for Harwell (NO$_3$ data available from 1996) and 2007–2013 for Auchencorth. The NO$_3$ and O$_3$ measurements were co-located at Harwell, but the NO$_3$ data for analyses at Auchencorth were obtained from Bush (UK-AIR ID: UKA00128), 8 km from Auchencorth. The suitability of Bush as a proxy site for Auchencorth has been outlined previously, and O$_3$ variation was found to be similar at both sites (Malley et al., 2014b). The chemical data were downloaded from the UK-Air data repository (http://uk-air.defra.gov.uk) and the Automatic Urban and Rural Network (AURN) reports provide further details on these measurements (Eaton and Stacey, 2012).

A minimum data capture of 75 % across the year for SOMO10/35 calculations, and across the relevant growing season for POD$_Y$ and AOT40 calculations, was imposed for inclusion in the summary statistics. This resulted only in the exclusion of statistics at Harwell for potato in 1995 and Scots pine in 1993. As data capture was generally very high, no adjustment of summary statistics for missing data was applied. At Harwell, average annual data capture for 1990–2013 was 94 %. The lowest annual data capture was 76 % (1993). When the missing hourly O$_3$ data were estimated through linear interpolation, 1993 SOMO35 and SOMO10 increased by no more than 2 % compared to no interpolation. For the four vegetation types, the 1990–2013 average data capture during the respective growing seasons at Harwell was between 92 and 94 %. Sensitivity to missing O$_3$ and meteorological data during the years of lowest data capture (above 75 %) for wheat (1994, 75 %), potato (1993, 80 %), beech (1995, 82 %) and pine (2007, 81 %) was also evaluated through linear interpolation. POD$_Y$ values were 19, 19 and 18 % higher for wheat, beech and pine respectively, compared to no linear interpolation, and 6 % lower for potato. These sensitivities illustrate an estimate of the greatest extent of impact metrics not included due to missing data. For the majority of years, biases will be much smaller, as data capture was substantially higher. As estimation of missing data introduces new sources of uncertainty, the impacts calculated using measured data only are considered here.

The state (Fig. 2, Step 4) of the human health chemical climates was characterised using the following statistics for the SOMO10 and SOMO35 metrics: the number of accumulation days (ADs), i.e. days on which the maximum 8 h O$_3$
concentration exceeded 10 or 35 ppb; percentage contribution per season to annual number of ADs; the percentage contribution per season to SOMO10/35; the average diurnal amplitudes in O$_3$, NO and NO$_2$ concentrations on ADs and non-accumulation days (NADs); and the contributions from 13 daily maximum 8 h O$_3$ concentration bins (between 10 and > 70 ppb in 5 ppb groups) to SOMO10/35. The state for the vegetation chemical climates was characterised by the following statistics for the POD$_Y$ metric for each vegetation type: the number of POD$_Y$ accumulation days; the percentage monthly contributions to POD$_Y$ across the growing season; the contributions from 15 hourly O$_3$ concentration bins (between 0 and > 70 ppb in 5 ppb groups) to POD$_Y$; and the average diurnal amplitudes of O$_3$, NO and NO$_2$ on ADs and NADs. For the AOT40 metric, the contributions from May, June and July were calculated as well as the average diurnal amplitudes in May, June and July of O$_3$, NO and NO$_2$.

Three potential drivers of the state (Step 5) were investigated. First, the effect of temperature was investigated using data from Benson (SRC ID: 613), 13 km from Harwell, and Gogarbank (SRC ID: 19260), 14 km from Auchencorth (UK Meteorological Office, 2012). The mean daily temperature on ADs and NADs for SOMO10/35 and POD$_Y$ were compared. Monthly averaged temperatures during the AOT40 growing season were calculated. Second, the association of the state (Step 4) with air-mass history was investigated by grouping back trajectories based on the similarity of their pathway. The proportion of trajectories arriving from each group during SOMO10/35 and POD$_Y$ ADs and NADs, as well as over the AOT40 growing season, was then compared. Pre-calculated 4-day HYSPLIT air-mass back trajectories arriving at 3 h intervals (2920 trajectories per year) (Draxler and Rolph, 2013; Carslaw and Ropkins, 2013; R Core Development Team, 2008) were grouped using Ward’s linkage hierarchical cluster analysis which has been shown through simulations to perform effectively (Mangiameli et al., 1996). The similarity between trajectories was quantified using the measure of their “angle” from the receptor (Eq. 1):

\[
d_{1,2} = \frac{1}{n} \sum_{i=1}^{n} \cos^{-1}\left(0.5 \frac{A_i + B_i + C_i}{\sqrt{A_i B_i C_i}}\right).
\]

where

\[
A_i = (X_1(i) - X_0)^2 + (Y_1(i) - Y_0)^2,
B_i = (X_2(i) - X_0)^2 + (Y_2(i) - Y_0)^2,
C_i = (X_2(i) - X_1(i))^2 + (Y_2(i) - Y_1(i))^2,
\]

d$_{1,2}$ is the variance between trajectory 1 and trajectory 2, X$_0$ and Y$_0$ are the latitude and longitude coordinates of the origin of the back trajectory (i.e. the supersite) and X$_1$, Y$_1$ and X$_2$, Y$_2$ are the coordinates of back trajectories 1 and 2 respectively at a common time point i along the trajectory. In Ward’s method each object (back trajectory) initially constitutes its own cluster. At each step, the two clusters are merged that give the smallest increase in total within-cluster variance. This process is repeated until all trajectories are located in one cluster (Kaufman and Rousseeuw, 1990). The summary dendrogram was then “cut” to produce a set of four clusters in which the back trajectories were predominantly “westerly”, “easterly”, “northerly” and “southerly”.

Third, the 2920 4-day back trajectories arriving each year were combined with reported gridded NO$_x$ emissions to investigate the contribution of NO$_x$ emissions as a chemical climate driver. Each 1 h time point along a trajectory was associated with the relevant 0.5° × 0.5° grid square NO$_x$ emissions reported by EMEP (Mareckova et al., 2013; Simpson et al., 2012). This grid encompasses the region 30.25°–75.25° N and 29.75° W–60.25° E. The associated annual NO$_x$ gridded emissions were adjusted using month, day of week and hour of day time factors (Simpson et al., 2012) to obtain an estimate of the hourly NO$_x$ emissions during the hour in which the trajectory passed over the grid cell. The 96-hourly emission estimates for each trajectory were summed, and averaged over the eight trajectories arriving each day, producing a daily average trajectory NO$_x$ emission estimate which was compared on SOMO10/35 and POD$_Y$ ADs and NADs. The monthly average trajectory NO$_x$ emission estimate was calculated for the May–July AOT40 growing season.

The chemical climate statistics derived were compared between Harwell and Auchencorth for evidence of different spatial phases in the O$_3$ impacts (Fig. 2, Step 6). Evidence for a different temporal phase in the O$_3$ impact chemical climate at Harwell was investigated by Theil–Sen trend analysis of the 24-year time series of chemical climate statistics. This non-parametric test selects the median of all the slopes between pairs of points in a time series as the estimate of the trend and calculates statistical significance using bootstrap re-sampling (Carslaw and Ropkins, 2013). The 7-year data set from Auchencorth was of insufficient duration to evaluate significant changes in either the health or vegetation impacts.

The terminology spring, summer, autumn and winter refer to the 3-month periods Mar–Apr–May, Jun–Jul–Aug, Sep–Oct–Nov and Dec–Jan–Feb respectively.

3 Results and discussion

The chemical climate statistics derived for the O$_3$ human health and vegetation impacts at Harwell and Auchencorth are presented as data sheets in Tables S1–S12 in the Supplement. For Harwell, the statistics are averaged across six time periods (1990–1993, 1994–1997, 1998–2001, 2002–2005, 2006–2009, 2010–2013). These tables have a lot of statistics and exemplify a resource which could be replicated and collated for different impacts, locations and time periods to identify key linkages between chemical climates and aid in the development of more holistically considered mitigation strategies. The main features which support the key
conclusions from the human health and vegetation O$_3$ chemical climates at the UK supersites are presented in Figs. 3–14 and discussed in the following subsections.

### 3.1 O$_3$ human-health-impact chemical climates

The detailed statistics describing the O$_3$ human health chemical climates at Harwell and Auchencorth are presented in Tables S1 and S2 respectively. This section presents two analyses of the impact, state and drivers of the chemical climatology framework (Fig. 2, steps 1–5): specifically, changes in chemical climate phase (Fig. 2, Step 6) temporally at Harwell between 1990 and 2013 (Sect. 3.1.1) and spatially between Auchencorth and Harwell (Sect. 3.1.2).

#### 3.1.1 Long-term changes at Harwell

When characterised by the SOMO35 metric, the O$_3$ exposure associated with human health impact at Harwell decreased significantly between 1990 and 2013 (Fig. 3), with a median trend of $-2.2 \% \text{y}^{-1}$ ($p = 0.001$). The annual number of SOMO35 accumulation days did not vary significantly during this period, averaging $148 \pm 28 \text{days y}^{-1}$. In contrast, when characterised by the SOMO10 metric, O$_3$ exposure associated with human health impact at Harwell showed no statistically significant trend (1990–2013 mean ($\pm$SD) = 8329±802 ppb d) (Fig. 3). However, the annual number of SOMO10 ADs has increased significantly with a median trend of $+1.7 \text{days y}^{-1}$ ($p = 0.01$). In more recent years, the additional ADs occurred in winter, and SOMO10 was accumulated on almost every day of the year (Table S1).

The majority of SOMO35 accumulation at Harwell occurred in spring and summer (Fig. 4). Between 1990 and 2013 the spring contribution to SOMO35 increased significantly ($+1.1 \% \text{y}^{-1}$, $p = 0.01$), whilst the summer contribution decreased significantly ($-1.2 \% \text{y}^{-1}$, $p = 0.01$). The spring and summer contributions to SOMO35 values were considerably larger and showed larger interannual variation compared to those for SOMO10 (Fig. 4). Between 1990 and 2013 there was a significant decrease in contribution to SOMO10 during summer (trend $-0.4 \% \text{y}^{-1}$, $p = 0.01$) and a significant increase during winter ($+0.3 \% \text{y}^{-1}$, $p = 0.001$).

Figure 5 shows the contributions from 135 ppb daily maximum 8 h O$_3$ concentration bins to SOMO10 and SOMO35 at Harwell. The majority of SOMO10 was accumulated on days when the O$_3$ concentration was between 25 and 45 ppb (Fig. 5a). Contributions to SOMO10 from days with the highest concentrations (60–70 ppb and > 70 ppb) decreased significantly between 1990 and 2013 ($-0.2$ and $-0.4 \% \text{y}^{-1}$ respectively), while contributions from more moderate O$_3$ concentrations (20–30 and 40–50 ppb) increased significantly ($+0.3$ and $+0.2 \% \text{y}^{-1}$ respectively). Ozone concentrations between 10 and 35 ppb, i.e. included in SOMO10 but not in SOMO35, contributed on average 40±8 % across the whole 24-year period. The contribution to SOMO35 from the higher concentration bins was larger than for SOMO10 but also decreased significantly (Fig. 5b): the 1990–2013 trends in SOMO35 contributions from O$_3$ concentrations between 60–70 and > 70 ppb were $-0.4$ and $-1.4 \% \text{y}^{-1}$ respectively. There were significant increases in contributions to SOMO35 from concentrations between 35 and 50 ppb (trends in the range 0.4–1.5 % y$^{-1}$). At Harwell the amplitude of the diurnal O$_3$ cycle was consistently greater (by 7–18 ppb) on SOMO35 ADs compared to SOMO35 NADs (Table S1), while the diurnal NO and NO$_2$ cycles were substantially lower on ADs than on NADs. Figure 6 shows that the mean diurnal amplitudes of O$_3$, NO$_2$ and NO on SOMO35 ADs decreased significantly between 1990 and 2013 (trends of $-1.8$, $-2.8$ and $-3.6 \% \text{y}^{-1}$ respectively). There was also a significant decrease in mean diurnal cycle amplitudes of O$_3$, NO$_2$ and NO on SOMO10 ADs (trends of $-1.4$, $-2.6$ and $-3.9 \% \text{y}^{-1}$ respectively; NO$_2$ data only from 1996). Trends of decreasing diurnal amplitudes were also observed on SOMO35 NADs (note that SOMO10 NADs were rare, and during 2010–2013 there were essentially no SOMO10 NADs).

The largest change in the O$_3$ human health chemical climate drivers between 1990 and 2013 at Harwell was the decrease in the estimated daily averaged NO$_x$ emissions along the air-mass back trajectories (Fig. 7). For SOMO35 ADs and NADs, the decreases were $-3.1$ and $-3.0 \% \text{y}^{-1}$ respectively, while the decrease on SOMO10 ADs was $-2.9 \% \text{y}^{-1}$ (all $p = 0.001$). For SOMO10 and SOMO35, temperatures on NADs were lower than on ADs. For SOMO35, the average temperature was $2.3 \pm 1.5 \degree C$ higher on ADs than on NADs between 2010 and 2013, smaller than the corresponding differential of $3.9 \pm 1.3 \degree C$ between 1990 and 1993. The median trend in this temperature differential was $-2.5 \% \text{y}^{-1}$ ($p = 0.001$). The proportion of air-mass back trajectories classified into the four geographic groupings through cluster...
Figure 4. Relative annual contributions from spring (MAM) and summer (JJA) to (a) SOMO10 and (b) SOMO35.

Figure 5. Relative annual contributions to (a) SOMO10 and (b) SOMO35 at Harwell from different O$_3$ concentration bins. Concentrations are separated into 13 5 ppb bins spanning daily maximum 8 h mean O$_3$ concentrations between 10 and > 70 ppb. Note: these concentration bins are contributing to a decreasing long-term trend in SOMO35 and to a constant trend in SOMO10, as illustrated in Fig. 3.

Figure 6. Amplitude of the diurnal O$_3$, NO$_2$ and NO cycles at Harwell and Auchencorth during SOMO35 accumulation days (ADs).

Figure 7. Estimate of the hourly European NO$_x$ emissions emitted from the EMEP 0.5° grids over which 96 h back trajectories passed prior to arrival at Harwell and Auchencorth for SOMO35 accumulation days (ADs) and non-accumulation days (NADs).
The trends and differences in the statistics presented for the SOMO10 and SOMO35 metrics for 1990–2013 at Harwell reveal changes in the relative importance to $O_3$ concentrations of hemispheric, regional and local-scale processes in determining the health-relevant $O_3$ exposure at Harwell. Hemispheric background levels of $O_3$ over Europe feature a pronounced spring maximum and summer minimum (Derwent et al., 2013; Parrish et al., 2013). Hence during spring the SOMO35 threshold is exceeded on the majority of days. Derwent et al. (2013) analysed $O_3$ concentrations in non-European influenced air masses and found an increasing trend up to 2008, most strongly observed in winter and spring, followed by a levelling off and decrease. Wilson et al. (2012) also calculated a significant positive trend between 1996 and 2005 in monthly fifth percentile $O_3$ concentrations, taken as a measure of background concentrations, at 82 out of 158 European monitoring sites, including the majority of sites in the UK. This increase in hemispheric background concentrations has led to the increases in the number of winter SOMO10 ADs and in the spring contribution to SOMO35.

Regional $O_3$ production is greatest in summer when solar intensity and temperatures are highest, so the contribution to the $O_3$ exposure associated with the health impact during summer is predominantly of European origin (Jenkin, 2008). Autumn and winter have far fewer SOMO35 ADs because of lower hemispheric background levels and lower solar intensity for regional production; however, the consistent exceedance of 10 ppb during autumn and winter leads to a significant contribution to SOMO10 (approximately 40% in 2010–2013; Table S1). The decrease in summer contribution to SOMO35 results from reduced regionally produced $O_3$ episodes. This is evidenced by the reduced contribution from the highest $O_3$ concentration days, the decreased amplitude of diurnal $O_3$ variation during SOMO35 and SOMO10 ADs and the decreased temperature difference between SOMO35 AD and NADs (regionally generated $O_3$ exhibits a pronounced diurnal cycle due to its photochemical production and is therefore determined to a greater extent by European meteorological conditions than is hemispheric background $O_3$). Jenkin (2008) and Munir et al. (2013) likewise attributed long-term decreases in high percentile $O_3$ concentrations at UK monitoring sites to reduced regional photochemical $O_3$ episodes and increases in lower percentile concentrations to increased hemispheric background.

The decrease in regional $O_3$ production is due to the decreasing trend in precursor emissions affecting Harwell (Fig. 7). The European Environment Agency (EEA) estimates that, across the EU28 countries, $NO_x$ emissions have decreased by 51% between 1990 and 2012 and VOC emissions have decreased by 60% (EEA, 2014a). Unlike SOMO35, the SOMO10 metric did not decline between 1990 and 2013 because of the lower contribution to SOMO10 from the highest $O_3$ concentrations, which derive from regional photochemical episodes. SOMO10 was therefore less sensitive to decreases in the magnitude of these episodes, and the decrease was offset by an increase in contribution from 20 to 30 ppb daily maximum 8 h ADs, which were not included in SOMO35.

In summary, whether or not it can be concluded that there has been a decline in $O_3$ exposure associated with human health impact between 1990 and 2013 at Harwell depends on the choice of a 35 or 10 ppb threshold, both of which are recommended in the recent WHO review (REVHAAP, 2013). Although the absolute health impact apportioned to $O_3$ is sensitive to the choice of threshold (Stedman and Kent, 2008; Heal et al., 2013), the analyses presented here have shown that, irrespective of whether a 35 or 10 ppb threshold is selected, the extent, timing and severity of the human health impact of $O_3$ is increasingly driven by more frequent, modest exceedances of the respective threshold rather than short-lived extreme episodic exceedances.

### 3.1.2 Spatial differences between Auchencorth and Harwell (2007–2013)

In the comparison of Auchencorth (representative of much of the rural west and north of the UK) and Harwell (representative of south-east England), annual mean and 75th percentile $O_3$ concentrations were greater at Auchencorth between 2007 and 2013, while maximum values were substantially greater at Harwell (Tables S1 and S2). Between 2007 and 2013, the average SOMO35 was 14% lower at Auchencorth, while the average SOMO10 was 7% higher than Harwell. The proportion of SOMO10 accumulated in spring was similar at both sites, but the proportion accumulated in summer was on average 5.3 ± 2.9% lower at Auchencorth. The contribution to SOMO35 from spring was greater at Auchencorth but smaller for summer compared to Harwell (Fig. 4). Auchencorth also had a smaller contribution from days with > 60 ppb daily maximum 8 h $O_3$ concentrations (Table S2). Mean amplitudes of diurnal $O_3$ variation on SOMO10 and SOMO35 ADs were also smaller at Auchencorth than at Harwell (see Fig. 6 for the data relating to SOMO35 ADs). In addition, the difference in mean amplitudes of diurnal $O_3$, $NO_2$ and NO variation on SOMO10/35 ADs and NADs was smaller at Auchencorth than at Harwell. For example, diurnal $O_3$ amplitude was 2.2–4.5 ppb greater on SOMO35 ADs than on NADs at Auchencorth (Table S2), which was smaller.
than the 5.6–8.2 ppb differential at Harwell between 2007 and 2013 (Table S1).

The estimated daily averaged NO$_x$ emissions along the air-mass back trajectories were substantially lower at Auchencorth than at Harwell (Fig. 7) and generally lower (13 ± 9 % on average in 2007–2013) on SOMO35 ADs than NADs. The temperature difference between SOMO35 ADs and NADs at Auchencorth was less than at Harwell, ranging between 1.7 °C higher on average on ADs in 2010 to 1.4 °C lower on ADs in 2013. Elevated SOMO10 (6 % above 2007–2013 average) and SOMO35 (67 %) values in 2008 at Auchencorth (as also reported by Gauss et al. (2014) using the EMEP/MSC-W model) resulted from an increased contribution from days with maximum 8 h concentrations above 50 ppb (12 and 36 % contributions to SOMO10 and SOMO35 respectively). In addition, 28 % of trajectories were grouped in an “easterly” cluster on SOMO35 ADs in 2008 compared to 13 % on NADs. Patterns were similar in 2009, 2012 and 2013 but without the elevated SOMO35 compared to 2008. The larger O$_3$ and NO$_2$ diurnal amplitudes on SOMO10 and SOMO35 ADs in 2008 and the elevated temperatures on SOMO35 ADs (Table S2) suggest regional O$_3$ production was a substantially stronger driver of SOMO35 in 2008 compared to other years at Auchencorth.

The chemical climate state and driver statistics for Auchencorth indicate that O$_3$ concentrations at this location are less modified from the hemispheric background than at Harwell, consistent with spatial patterns reported in Jenkin (2008). The larger contribution from spring to SOMO35 at Auchencorth compared to Harwell shows that the hemispheric spring maximum in O$_3$ produces the majority of SOMO35, and the lower contribution from high O$_3$ concentration ADs indicates lower influence from regional photochemical O$_3$ production. Since SOMO10 is determined to a lesser extent by high O$_3$ concentration ADs, this explains why calculated SOMO35 are lower at Auchencorth, yet SOMO10 values are similar at Auchencorth and Harwell.

### 3.1.3 Comparison between SOMO10/SOMO35 and higher threshold metrics

In spite of these spatial differences between the SOMO10 and SOMO35 metrics, both provide a substantially different picture of the extent (proportion of year over which impact metric is accumulated), timing (particular periods when impact metric is accumulated) and severity (magnitude of impact metric) of human health-relevant O$_3$ exposure at Harwell and Auchencorth compared with use of higher threshold metrics such as the WHO air quality guideline (50 ppb) or the EU target value (60 ppb). For example, in 2013 the extent of exceedance of the 60 ppb EU target value across the UK was only 19 days (at least 1 of 81 UK sites exceeding threshold), and the timing of these exceedances was mainly in summer (EEA, 2014b). In contrast, at Harwell in 2013 there were 356 and 130 ADs for SOMO10 and SOMO35 respectively, of which only 27 and 28 % was accumulated in summer. In respect to severity, during 2010–2013 at Harwell on average 91 and 66 % of SOMO10 and SOMO35 respectively was accumulated on days with maximum 8 h O$_3$ concentrations below the WHO guideline of 50 ppb, compared to 76 and 38 % in 1990–1993 (Table S1). At Auchencorth, an even larger proportion of SOMO10 and SOMO35 were accumulated below 50 ppb, on average 96 and 84 % respectively, during the 2007–2013 monitoring period (Table S2).

The overall impression from these statistics showing a decline in exposure to concentrations in excess of 35 ppb is that the threat to human health has declined between 1990 and 2013 in south-east England. The comments from the EEA (2014b) on the very few episodes in excess of 50 or 60 ppb in 2013 are consistent with this view. However, the recent REVIHAAP (2013) synthesis shows that the lower percentiles of O$_3$ are also important and it is hard to define a precise threshold below which O$_3$ is not harmful. Thus the dose of O$_3$ to humans through respiration may be the more important guide to the potential threat, and as the SOMO10 (and the mean values) have changed little with time, the suggested improvement in air quality from the EEA may be more apparent than real. An important policy implication of these trends is the degree to which local, regional or global policies are required to decrease the threat to human health from O$_3$. In the case of exposures to O$_3$ in excess of 60 ppb, controls at the European and national scales can be effective, as the measurements demonstrate. However, if the mean or lower percentiles are important, as suggested in recent syntheses, then controls at much larger (hemispheric) scales are required.

### 3.2 O$_3$ vegetation-impact chemical climates

The detailed statistics describing the impacts of O$_3$ on crops at Harwell and Auchencorth, as derived using the POD$_Y$ metric, are presented in Tables S3 and S4 for potato and Tables S5 and S6 for wheat, and as derived using the generic crop AOT40 metric for for a May–July growing season in Tables S7 and S8. The statistics for the POD$_Y$ metric for forest trees are presented in Tables S9 and S10 for beech, and Tables S11 and S12 for Scots pine. The POD$_Y$ statistics presented in Tables S5–S12, and Figs. 8–13 were calculated for the loam (medium) soil texture (Büker et al., 2012). The representativeness of the conclusions derived from the interpretation of these statistics to other soil textures is discussed in Sect. 3.2.1 and 3.2.2. This section presents two analyses of the impact, state and drivers of the chemical climatology framework (Fig. 2, steps 1–5); specifically, changes in chemical climate phase (Fig. 2, Step 6) temporally at Harwell between 1990 and 2013 (Sect. 3.2.1) and spatially between Auchencorth and Harwell (Sect. 3.2.2).
3.2.1 Long-term changes in vegetation impact at Harwell (1990–2013)

Figure 8 shows the impact of O$_3$ on vegetation at Harwell, as quantified by the relevant POD$_Y$ metric (and associated response) for (a) wheat (grain yield reduction), potato (tuber weight reduction), (b) beech (biomass reduction) and Scots pine at Harwell between 1990 and 2013.

Figure 9. Amplitude of the diurnal O$_3$ cycle at Harwell during June POD$_Y$ accumulation days for wheat and potato and hourly European NO$_x$ emission estimate for the EMEP 0.5° grids over which 96h back trajectories passed prior to arrival at Harwell during June POD$_Y$ accumulation days for wheat and potato.

level for wheat, compared to 6 years exceeding the 5 % tuber weight reduction critical level for potato. Mills et al. (2011a), using modelled O$_3$ and meteorological data to assess the impact of O$_3$ on vegetation across the UK in 2006 and 2008, also reported a smaller impact on potato than wheat, due to the lower sensitivity of potato to O$_3$.

The majority of POD$_Y$ accumulation for potato and wheat occurred in June (Tables S3 and S5). Between 1990 and 2013 there were significant decreases in diurnal O$_3$, NO$_2$ and NO amplitudes on June ADs (Fig. 9, Tables S3 and S5). The median trend in diurnal O$_3$ amplitude on June ADs was $-2.0$ and $-2.4$ % y$^{-1}$ for potato and wheat respectively ($p = 0.001$), and, in the latter period (2010–2013), the difference in diurnal O$_3$ amplitude between June ADs and NADs was small (Tables S3 and S5). Figure 10 shows the percentage of POD$_Y$ accumulated during different measured hourly O$_3$ concentration ranges. There were significant decreasing trends in the contribution from the highest concentration bins (65–70 ppb and > 70 ppb) for potato ($-0.4$–$-1.4$ % y$^{-1}$) and from the 55–60 and 65–70 ppb concentrations bins for wheat. In contrast, there were increasing trends in POD$_Y$ contribution from the 25–45 ppb O$_3$ concentration bins for potato (0.1–0.8 % y$^{-1}$) and from the 30–45 ppb concentration bins for wheat (0.5–1.1 % y$^{-1}$). These trends were due to a decreasing frequency of hours with O$_3$ concentrations in the range between 55 and > 70 ppb during the growing seasons of potato ($-3.0$–$-4.3$ % y$^{-1}$) and wheat ($-2.1$–$-4.8$ % y$^{-1}$) and increasing frequency of hourly O$_3$ concentrations in the range 25–45 ppb (wheat) and 20–35 ppb (potato). For both crops, the estimated back-trajectory NO$_x$ emissions on ADs decreased significantly in the period 1990–2013 for each month of the growing season (Fig. 9 shows this decrease for ADs in June), with trends ranging from $-2.5$ to $-4.3$ % y$^{-1}$. Other drivers such as temperature, global radia-
between 1990 and 2013 (Tables S3 and S5).

Concentrations are divided into concentration bins. Concentrations are calculated for four different soil textures (see Bueker et al., 2012, for a description of their hydraulic properties) over the monitoring periods at Harwell and Auchencorth.

Table 1. Average ± SD wheat, potato, beech and Scots pin PODY calculated for four different soil textures (see Bueker et al., 2012, for a description of their hydraulic properties) over the monitoring periods at Harwell and Auchencorth.

| Soil Type                  | Wheat PODY (mmol m⁻²) | Potato PODY (mmol m⁻²) | Beech PODY (mmol m⁻²) | Pine PODY (mmol m⁻²) |
|----------------------------|-----------------------|------------------------|-----------------------|----------------------|
|                           | (grain yield % reduction) | (tuber yield % reduction) | (biomass % reduction) |                    |
| Sandy loam (coarse)       | 1.21 ± 1.07           | 2.35 ± 1.27            | 14.0 ± 3.7            | 26.2 ± 5.5           |
|                           | (4.61 %)               | (3.03 %)               | (15.4 %)              | (3.3 %)              |
| Loam (medium)             | 1.75 ± 1.19           | 3.10 ± 1.42            | 16.0 ± 3.5            | 28.7 ± 5.3           |
|                           | (6.64 %)               | (3.99 %)               | (17.6 %)              | (3.9 %)              |
| Sandy loam (medium coarse)| 1.51 ± 1.14           | 2.64 ± 1.32            | 14.7 ± 3.7            | 27.0 ± 5.6           |
|                           | (5.72 %)               | (3.40 %)               | (16.2 %)              | (3.6 %)              |
| Clay loam (fine)          | 1.90 ± 1.19           | 3.10 ± 1.46            | 16.1 ± 3.4            | 28.8 ± 5.3           |
|                           | (7.22 %)               | (4.00 %)               | (17.7 %)              | (3.6 %)              |

Harwell 1990–2013 average

Auchencorth 2007–2013 average

The average PODY for beech (Table 1) was 4 times the critical level (Mills et al., 2011). Beech and Scots pine PODY values were substantially higher than for the crops, due to a lower threshold for exceedance, a longer growing season and other differences in the stomatal conductance response to $T$, PAR, VPD and SWP. The average beech PODY value calculated here is comparable with the estimate for beech PODY modelled by Simpson et al. (2007) for the south-east of England (8–16 mmol m⁻²), but both values were higher than the values estimated in Emberson et al. (2007) for three European climate regions (not including UK) in 1997.

The low 1 mmol m⁻² s⁻¹ threshold for PODY accumulation for beech and Scots pine was exceeded during the majority of days during the respective growing seasons. The major contributions by month to PODY were consistently May and June for beech and April, May and June for Scots pine (Tables S9 and S11). During 1990–2013 diurnal O₃ amplitude decreased significantly on beech and Scots pine ADs between May and September, with median monthly AD trends between −1.5 and −2.3 % y⁻¹ for beech and −1.3 and −2.4 % y⁻¹ for Scots pine. Across the 24-year period there was a more consistent major contribution to PODY during hourly O₃ concentrations in the range 25–50 ppb compared to wheat and potato, especially for Scots pine (Fig. 10c and d). For beech and Scots pine, the trends in contribution from different concentration bins were smaller compared to crops. Decreasing trends in PODY contribution were significant for concentration bins between 50 and > 70 ppb (−0.1−−0.4 % y⁻¹ for beech and −0.1−−0.2 % y⁻¹ for Scots pine), and significant increasing trends in more moderate concen-

Figure 10. Relative annual contributions to (a) wheat PODY, (b) potato PODY, (c) beech PODY and (d) Scots pine PODY at Harwell from different O₃ concentration bins. Concentrations are separated into 15 5 ppb groups spanning hourly O₃ concentrations between 0 ppb and > 70 ppb. Note: these concentration bins are contributing to constant trends in PODY for each vegetation type – see Fig. 7.

For beech and Scots pine, there was no significant trend in PODY between 1990 and 2013 across all soil types (Fig. 8).
tration bins (25–40 ppb) were only apparent for beech. During the growing season of each tree, the frequency of high O$_3$ concentrations (between 55 and > 70 ppb) decreased significantly (−2.5−−5.3 % y$^{-1}$ for both trees), and there was an increase in the frequency of concentrations between 25 and 35 ppb (+1.4−+2.2 % y$^{-1}$ for both trees). Karlsson et al. (2007) calculated a similar result for Norway Spruce in Sweden, where between 2002–2004 approximately 80 % of POD$_Y$ was accumulated during O$_3$ concentrations between 30 and 50 ppb. The estimated NO$_x$ emissions into the air-mass trajectories also decreased significantly during beech and Scots pine ADs, with median monthly trends ranging from −3.2 to −3.6 % y$^{-1}$ for beech and −1.9 to −3.7 % y$^{-1}$ for Scots pine.

The significant trends in state (pollutant diurnal variation and concentration bin contributions) and drivers (trajectory emission estimates) for the four vegetation types (Fig. 9 and Tables S3, S5, S9 and S11) indicate an increase in the relative importance of hemispheric background O$_3$ concentrations in determining POD$_Y$. Despite this change POD$_Y$ values have not decreased, in contrast to SOMO35, for which decreased contribution from high O$_3$ concentrations (produced during regional O$_3$ episodes) resulted in a decreasing trend. This was due to non-O$_3$ factors such as stomatal response to VPD and soil moisture which also determine the severity of a vegetation impact by limiting the O$_3$ flux during high O$_3$ concentration episodes, reducing the sensitivity of POD$_Y$ values to decreases in regional O$_3$ production. For example, during the potato growing season the median stomatal conductance during hours with O$_3$ concentrations in the ranges 60–65, 65–70 and > 70 ppb were 86, 90 and 65 mmol m$^{-2}$ s$^{-1}$ respectively (median across 1990–2013). These are significantly lower than the maximum stomatal conductance for potato of 750 mmol m$^{-2}$ s$^{-1}$ (LRTAP Convention, 2010) and similar to the median stomatal conductances calculated during more moderate O$_3$ concentrations, such as 35–40 ppb (54 mmol m$^{-2}$ s$^{-1}$), 40–45 ppb (68 mmol m$^{-2}$ s$^{-1}$) and 45–50 ppb (87 mmol m$^{-2}$ s$^{-1}$).

Soil water potential is a soil-texture-dependent determinant of potato stomatal conductance in the DO$_3$SE model, which decreases when SWP is lower than −0.5 MPa (LRTAP Convention, 2010; Bükker et al., 2012). The 1990–2013 average SWP during hours when O$_3$ concentrations at Harwell were in the concentration ranges 60–65, 65–70 and > 70 ppb were −1.50±1.32 MPa, −1.14±0.93 MPa and −1.10±0.90 MPa respectively for the clay loam (fine) soil texture. The average SWP during these O$_3$ concentration ranges were lower and even more limiting for the other three soil textures. These are substantially lower than the average SWP for the O$_3$ concentration ranges between 25 and 50 ppb, all of which are above the −0.5 MPa cut-off except 45–50 ppb for sandy loam, silty loam and loam soil textures (average SWP of −0.65, −0.52 and −0.58 MPa respectively). Across all soil textures, reduction in the frequency of elevated O$_3$ concentrations produced during regional photochemical episodes has therefore not reduced POD$_Y$, as these elevated O$_3$ concentrations coincided with other factors (e.g. SWP) which limit stomatal conductance and hence any potential increase in O$_3$ accumulation resulting from increased O$_3$ concentrations. Decreasing regional O$_3$ production resulted in the largest change in concentration bin contributions for potato POD$_Y$ (Fig. 10b). This is due to a later growing season than wheat and a shorter accumulation period and higher maximum stomatal conductance than forest trees (150 and 180 mmol m$^{-2}$ s$^{-1}$ for beech and Scots pine respectively compared to 750 mmol m$^{-2}$ s$^{-1}$ for potato), limiting the O$_3$ flux during high O$_3$ episodes.

These non-O$_3$ factors, such as SWP, also determine the annual pattern of POD$_Y$ accumulation. For example, between 2010 and 2013 at Harwell the average SWP on potato ADs in June was −0.11 MPa compared to −0.72 MPa on NADs (loam soil texture). Hence in June O$_3$ concentrations were sufficient that, when plant conditions were favourable, accumulation of POD$_Y$ occurred. In July, SWP was substantially higher due to increased temperatures (2010–2013 average SWP on potato ADs was −1.02 MPa). This, combined with decreasingly favourable potato and wheat phenology and reduced potato and wheat stomatal conductance, led to a smaller contribution to total POD$_Y$ in July than in June. Higher O$_3$ concentrations were therefore needed to accumulate POD$_Y$; these occurred during regional photochemical O$_3$ production, hence the larger difference between diurnal O$_3$ amplitude on AD and NADs in July than in June for the two crops.

For beech and Scots pine, the proportion of POD$_Y$ accumulated in May and June was higher than in July and August, despite no change in phenology used in the DO$_3$SE model from May to August, and exceedance of the 1 mmol m$^{-2}$ s$^{-1}$ threshold on the majority of days. For beech, reduction in stomatal conductance occurs when SWP is lower than −0.8 MPa (LRTAP Convention, 2010). Between 2010 and 2013, across the four soil textures, on average 0 and 0–9 % of hourly SWP values in May and June respectively were below this value, compared to 23–51 and 18–31 % in July and August respectively. The effect of SWP on stomatal conductance begins at −0.7 MPa for Scots pine and therefore has a larger limiting effect. SWP was also found to be one of the most important limiting factors in determining the impact of O$_3$ on forests across Europe (Emberson et al., 2007). Clay loam had the highest SWP of the four soil textures and therefore the lowest limitation to stomatal conductance, followed by silt loam, loam and sandy loam. However, the variation in soil moisture between different soil textures due to differences in the extent of evaporation is sufficiently small that the lack of long-term trend in POD$_Y$ and annual pattern of accumulation is consistent across the soil textures.
3.2.2 Spatial differences between Auchencorth and Harwell (2007–2013)

The 2007–2013 average POD$_Y$ calculated for the four soil textures is shown in Table 1, and the variation between soil textures is less than at Harwell. The ratio between the largest and smallest average POD$_Y$ due to differences in soil moisture for the different soil textures was 1.24 (wheat), 1.15 (potato), 1.02 (beech) and 1.02 (Scots pine). The pattern of accumulation, as well as spatial differences between Harwell and Auchencorth, were consistent across soil textures. Annual POD$_Y$ for potato at Auchencorth (Table S4) was consistently lower than at Harwell, while POD$_Y$ for wheat were higher at Auchencorth (Table S6) for 3 of the 7 years. The LRTAP critical level for impact (Mills et al., 2011c) was only exceeded at this site in 2008 for wheat (5.04 % yield reduction). These observations, determined using measured O$_3$ and meteorological data, are consistent with the spatial patterns identified by Mills et al. (2011a) in which modelled O$_3$ and meteorological variables were used to model POD$_Y$ in $10 \times 10$ km grids across the UK. However, the calculated 2008 tuber weight reduction of 1.4 % for potato at Auchencorth is higher than the 0 % reduction estimated for the grids containing Auchencorth. Simpson et al. (2007) also modelled wheat POD$_Y$ across Europe for 2000 and calculated POD$_Y$ in south-east Scotland at 0.5–1 mmol m$^{-2}$ and in south-east England at 1–3 mmol m$^{-2}$, which are similar values to those determined here using the measurement data at Harwell and Auchencorth. In general, diurnal amplitudes of O$_3$, NO$_2$ and NO and back-trajectory NO$_x$ emission estimates were lower at Auchencorth (shown in Fig. 11b for wheat and potato POD$_Y$ ADs in June), which indicates a greater importance of hemispheric background concentrations in determining the O$_3$ impact at Auchencorth on wheat and potato.

Periods with elevated regional O$_3$ influence at Auchencorth can lead to a larger effect on POD$_Y$ compared to Harwell. For example, in 2008 across all soil textures July contributed 0.47 mmol m$^{-2}$ (36 % total) to wheat POD$_Y$ (Fig. 12a). In this month, O$_3$ concentrations at Auchencorth had a significant regional photochemical contribution, evidenced by elevated diurnal O$_3$ and NO$_2$ variation and 71 % higher back-trajectory NO$_x$ emissions on ADs compared to the 2007–2013 average (Fig. 12b). POD$_Y$ in July 2011 at Auchencorth was also influenced by regional O$_3$ production. Diurnal O$_3$ amplitude in July 2011 was 6 ppb higher on ADs than on NADs and global radiation during ADs was 26 % higher than the AD average. July 2011 contributed 80 % of the annual wheat POD$_Y$ at Auchencorth across all soil tex-
tures. At Harwell in July 2008, wheat POD$_Y$ was less than half the Auchencorth value, and in July 2011 there was no POD$_Y$ accumulation despite elevated regional O$_3$ influence in both cases. These two examples demonstrate that elevated regional photochemical O$_3$ production can have a larger crop impact, characterised through POD$_Y$, in south-east Scotland than in south-east England, despite being further from major sources of O$_3$ precursor emissions. The meteorological conditions conducive to regional photochemical O$_3$ production (higher temperature and global radiation) at Harwell resulted in unfavourable conditions for high O$_3$ stomatal conductance in crops compared to Auchencorth. The median daytime O$_3$ stomatal conductance was 58 and 63 mmol m$^{-2}$ s$^{-1}$ in July 2008 and 2011 respectively for loam soil texture at Harwell, compared to 94 and 95 mmol m$^{-2}$ s$^{-1}$ at Auchencorth. Average SWP in July 2008 and 2011 was respectively $-0.03$ and $-0.02$ MPa at Auchencorth and $-0.63$ and $-1.17$ MPa at Harwell. In addition, lower temperatures at Auchencorth result in a longer accumulated temperature growing season. In July 2008 and 2011, the phenological limitation on wheat stomatal conductance was similar for the first 3 weeks of the month at both sites but diverged in the final week and was substantially more limiting at Harwell at the end of July (40 and 50 % lower in 2008 and 2011 respectively), also resulting in less favourable conditions for POD$_Y$ accumulation in south-east England.

Between 2007 and 2013, Scots pine and beech POD$_Y$ were on average 27–37 and 5–19 % higher at Auchencorth compared to Harwell across the soil textures (Table 1 and Fig. 13a). These larger values were due to larger contributions from July and August at Auchencorth (Tables S10 and S12). In these months, higher temperatures at Harwell produced conditions which reduced stomatal conductance. For example, during 2007–2013 at Harwell for loam soil texture, SWP was on average 59 % higher in July and 82 % higher in August than at Auchencorth.

Elevated regional photochemical O$_3$ production also had varying impacts on forest trees at the two sites. In May 2008 across all soil textures, accumulated POD$_Y$ was elevated at Auchencorth for both Scots pine and beech (Fig. 13b). Larger diurnal O$_3$ variation (28 % higher than the 2007–2013 average) and back-trajectory NO$_x$ emissions (53 % higher) during May 2008 indicate regional photochemical O$_3$ production made a significant contribution to measured O$_3$ concentrations at Auchencorth (Fig. 13c). Despite larger increases in these variables at Harwell, the accumulated POD$_Y$ in May 2008 was 14 and 29 % less than at Auchencorth for beech and Scots pine respectively across all soil textures (Fig. 13b), and the frequency of hours with high POD$_Y$ accumulation was lower at Harwell. For example, the maximum hourly POD$_Y$, accumulated at Harwell and Auchencorth in May 2008 were 0.027 and 0.033 mmol m$^{-2}$ respectively and there were 21 fewer hours when hourly POD$_Y$ accumulated was above 0.02 mmol m$^{-2}$ compared to Auchencorth. Hence the conditions during this regional O$_3$ episode at Harwell, e.g. a 12 % increase in monthly average temperature, also produced less favourable plant conditions for POD$_Y$ accumulation.
3.2.3 Comparison between POD\textsubscript{Y} and AOT40

The chemical climates based on the AOT40 metric (Tables S7 and S8) were derived for the crop-based AOT40 definition and are therefore most comparable with the wheat and potato POD\textsubscript{Y} chemical climates. At Harwell, there was a significant long-term decrease in AOT40 from an average of 6533 ppbh during 1990–1993 to an average of 2623 ppbh during 2010–2013 (trend: $-3.6\ %\ y^{-1}$, $p = 0.001$, Fig. 14, Table S7). This decrease in AOT40 is in contrast to the trends in wheat and potato POD\textsubscript{Y} at Harwell, which showed no significant trend across the 24-year period (Fig. 8a). However, the AOT40 climate showed similar decreases in diurnal pollutant amplitudes and back-trajectory NO\textsubscript{x} emission estimates compared to the crop POD\textsubscript{Y} climates, indicating increased importance of hemispheric background concentrations. This is in line with Derwent et al. (2013), who reported an increase between 1989 and 2012 in AOT40 when selecting hemispheric background air arriving at Mace Head, Ireland. AOT40 at Auchencorth was lower than at Harwell, and the magnitude of the difference was much larger than for POD\textsubscript{Y}. This was similar to the spatial differences in Jenkin (2014), in which estimated regional background AOT40 was twice as large at Harwell compared to a rural site in central Scotland (EMEP site GB0033R: Bush).

The spatial difference between sites was less for POD\textsubscript{Y} because AOT40 does not account for modification of stomatal conductance, especially during summer months when SWP at Harwell can be low. Hence the average contribution from July 2010–2013 to AOT40 was 35 % but for wheat POD\textsubscript{Y} only 3 % (Tables S5 and S7). Conversely, the contribution from July to AOT40 at Auchencorth is lower than the contribution to wheat and potato POD\textsubscript{Y} (Tables S6 and S8), indicating that O\textsubscript{3} concentrations below the 40 ppbh threshold determine the wheat and potato POD\textsubscript{Y} to a large extent during this month. The limitations of the fixed growing season in the AOT40 concept have been detailed previously (R- TAP, 2012; Coyle et al., 2013), including the observation that there can be significant impact on vegetation below the 40 ppbh threshold. For forest trees, Gauss et al. (2014) reported forest-based AOT40 across the UK from 2007 to 2012 to be between 5 and 50 % lower than that calculated in 2000. In addition, Klingberg et al. (2014) found a much smaller decline in forest-specific POD\textsubscript{Y} than AOT40 between 1960 and 2100 using modelled O\textsubscript{3} and meteorological data at 14 sites across Europe.

In summary, the crop-based AOT40 trend at Harwell showed an improvement in O\textsubscript{3} crop impact which is not shown when the interaction between plant and O\textsubscript{3} climates are modelled using biologically more relevant POD\textsubscript{Y} metric.

![Figure 14. Crop-relevant AOT40 (calculated between May and July) at Harwell for the period 1990–2013. The Theil–Sen trend estimate of median trend (shown in red) is $-3.6\ %\ y^{-1}$ ($p = 0.001$).](image-url)
Harwell for wheat and potato crops and beech and Scots pine trees, in contrast to a decreasing trend in potential impact when quantified by the crop AOT40 metric. The contrast highlights the need to model vegetation impacts using the biologically more relevant PODY metrics. The potential reductions in vegetation impact (i.e. PODY), due to decreases in regional photochemical O3 production decreases (as reflected in the decrease in crop AOT40 at Harwell), did not occur due to the other factors that reduce plant stomatal conductance and hence accumulated O3 uptake (e.g. changing plant phenology and low soil water potential). Thus the long-term decrease in regional O3 production evident at Harwell led to a lower beneficial effect on PODY than on SOMO35.

The chemical climates indicate a greater influence of hemispheric background concentrations at Auchencorth compared to Harwell (for the period 2007–2013). SOMO10 values were similar at both sites, but SOMO35 was lower at Auchencorth. PODY values were larger for vegetation species with longer growing seasons and lower thresholds for exceedance compared to Harwell (i.e. for beech and Scots pine). In addition, more favourable plant conditions (higher SWP, longer accumulated temperature-derived growing season) during periods of elevated regional O3 production resulted in exacerbation of vegetation impacts at Auchencorth compared to Harwell. Hence the potential for O3 vegetation impact reduction from future reductions in regional O3 is greater at Auchencorth than at Harwell, despite being further from the major sources of O3 precursors. However, the policies required to substantially reduce exposure of vegetation in the UK to damage from O3, like those for human health, are measures that reduce the background O3 concentrations – hence the need for hemispheric control measures on O3 precursors.

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