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Drivers for spatial, temporal and long-term trends in atmospheric ammonia and ammonium in the UK

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Abstract. A unique long-term dataset from the UK National Ammonia Monitoring Network (NAMN) is used here to assess spatial, seasonal and long-term variability in atmospheric ammonia (NH\textsubscript{3}; 1998–2014) and particulate ammonium (NH\textsubscript{4}\textsuperscript{+}; 1999–2014) across the UK. Extensive spatial heterogeneity in NH\textsubscript{3} concentrations is observed, with lowest annual mean concentrations at remote sites (<0.2 µg m\textsuperscript{-3}) and highest in the areas with intensive agriculture (up to 22 µg m\textsuperscript{-3}), while NH\textsubscript{4}\textsuperscript{+} concentrations show less spatial variability (e.g. range of 0.14 to 1.8 µg m\textsuperscript{-3} annual mean in 2005). Temporally, NH\textsubscript{3} concentrations are influenced by environmental conditions and local emission sources. In particular, peak NH\textsubscript{3} concentrations are observed in summer at background sites (defined by 5 km grid average NH\textsubscript{3} emissions <1 kg N ha\textsuperscript{-1} yr\textsuperscript{-1}) and in areas dominated by sheep farming, driven by increased volatilization of NH\textsubscript{3} in warmer summer temperatures. In areas where cattle, pig and poultry farming is dominant, the largest NH\textsubscript{3} concentrations are in spring and autumn, matching periods of manure application to fields. By contrast, peak concentrations of NH\textsubscript{4}\textsuperscript{+} aerosol occur in spring, associated with long-range transboundary sources. An estimated decrease in NH\textsubscript{3} emissions by 16 % between 1998 and 2014 was reported by the UK National Atmospheric Emissions Inventory. Annually averaged NH\textsubscript{3} data from NAMN sites operational over the same period (n = 59) show an indicative downward trend, although the reduction in NH\textsubscript{3} concentrations is smaller and non-significant: Mann–Kendall (MK), −6.3 %; linear regression (LR), −3.1 %. In areas dominated by pig and poultry farming, a significant reduction in NH\textsubscript{3} concentrations between 1998 and 2014 (MK: −22 %; LR: −21 %, annually averaged NH\textsubscript{3}) is consistent with, but not as large as the decrease in estimated NH\textsubscript{3} emissions from this sector over the same period (−39 %). By contrast, in cattle-dominated areas there is a slight upward trend (non-significant) in NH\textsubscript{3} concentrations (MK: +12 %; LR: +3.6 %, annually averaged NH\textsubscript{3}), despite the estimated decline in NH\textsubscript{3} emissions from this sector since 1998 (−11 %). At background and sheep-dominated sites, NH\textsubscript{3} concentrations increased over the monitoring period. These increases (non-significant) at background (MK: +17 %; LR: +13 %, annually averaged data) and sheep-dominated sites (MK: +15 %; LR: +19 %, annually averaged data) would be consistent with the concomitant reduction in SO\textsubscript{2} emissions over the same period, leading to a longer atmospheric lifetime of NH\textsubscript{3}, thereby increasing NH\textsubscript{3} concentrations in remote areas. The observations for NH\textsubscript{3} concentrations not decreasing as fast as estimated emission trends are consistent with a larger downward trend in annual particulate NH\textsubscript{4}\textsuperscript{+} concentrations (1999–2014: MK: −47 %; LR: −49 %, p < 0.01, n = 23), associated with a lower formation of particulate NH\textsubscript{4}\textsuperscript{+} in the atmosphere from gas phase NH\textsubscript{3}.
1 Introduction

Atmospheric ammonia (NH$_3$) gas is assuming increasing importance in the global pollution climate, with effects on local to international (transboundary) scales (Fowler et al., 2016). While substantial reductions in SO$_2$ emissions and limited reductions in NO$_x$ emissions have been achieved in Europe and North America following legislation designed to improve air quality, NH$_3$ emissions, primarily from the agricultural sectors (94 % of total NH$_3$ emissions in Europe in 2014) have seen much smaller reductions (EEA, 2016). In the period 2000–2014, NH$_3$ are estimated to have decreased in the EU-28 (28 member states of the European Union) by only 8 % from 4.3 to 3.9 million tonnes, with the UK contributing 7.2 % in 2014 (EEA, 2016). SO$_2$ emissions are estimated to have declined by 69 % and NO$_x$ by 39 % across the EU-28 over the same period.

NH$_3$ is known to contribute significantly to total nitrogen (N) deposition to the environment, and causes harmful effects through eutrophication and acidification of land and freshwaters. This can lead to a reduction in both soil and water quality, loss of biodiversity and ecosystem change (e.g. Pitcairn et al., 1998; Sheppard et al., 2011). In the atmosphere, NH$_3$ is the major base for neutralization of atmospheric acid gases, such as SO$_2$ and NO$_x$ emitted from combustion processes (vehicular and industrial) and from natural sources, to form ammonium-containing particulate matter (PM); primarily ammonium sulfate ((NH$_4$)$_2$SO$_4$) and ammonium nitrate (NH$_4$NO$_3$). This secondary PM is mainly in the “fine” mode with diameters of less than 2.5 μm (i.e. PM$_{2.5}$ fraction) (Vieno et al., 2014). The effects of PM on atmospheric visibility, radiative scattering, cloud formation (and resultant climate effects) and on human health (bronchitis, asthma, coughing) are well documented (e.g. Kim et al., 2015; Brunekeef et al., 2015). Inputs of NH$_3$ and NH$_4^+$ (collectively termed NH$_3$) are the dominant drivers of ecological effects of deposited N, compared with wet deposited NH$_4^+$ in rain (UNECE, 2016), and the importance of NH$_3$ can be expected to increase further, relative to oxidized N, as NO$_x$ emissions have been decreasing faster than NH$_3$ emissions (Reis et al., 2012; EEA, 2016; EU, 2016).

In gaseous form, NH$_3$ has a short atmospheric lifetime of about 24 h (Wichink Kruit et al., 2012). It is primarily emitted at ground level in the rural environment, and is associated with large dry deposition velocities to vegetation (Sutton and Fowler, 2002). High NH$_3$ concentrations can lead to acute problems at a local scale, for example, at nature reserves located in intensive agricultural landscapes (Sutton et al., 1998; Cape et al., 2009a; Hallsworth et al., 2010; Vogt et al., 2013). The NH$_3$ remaining in the atmosphere generally partitions to PM where the NH$_4^+$ can have a lifetime of several days (Vieno et al., 2014). Although NH$_4^+$ dry deposits at the surface, the primary removal mechanism for NH$_4^+$ is thought to be through scavenging of PM by cloud and rain, leading to wet deposition of NH$_4^+$ (Smith et al., 2000). Characterizing the relationship between NH$_3$ emissions and the formation of PM is, however, not straightforward; an increase in NH$_3$ emissions does not automatically translate into a proportionate increase in NH$_4^+$ (Bleeker et al., 2009). The relationship depends on climate and meteorology as well as the concentration of other precursors to PM formation such as SO$_2$ and NO$_x$ (Fowler et al., 2009). Since UK particulate NH$_4^+$ is generally dominated by NH$_4$NO$_3$ and (NH$_4$)$_2$SO$_4$ (see e.g. Twigg et al., 2016; Malley et al., 2016) and NH$_3$ gas is present in excess, then gas-particle transfer of NH$_3$ to NH$_4^+$ is the dominant pathway for forming NH$_4^+$ in PM. While it is clear that reductions in NH$_3$ emissions will lead to reductions in overall NH$_4^+$ concentrations (Vieno et al., 2016), the relative changes in gaseous NH$_3$ and NH$_4^+$ particles remains poorly quantified.

International targets have been agreed to reduce NH$_3$ emissions to move towards protection against its harmful effects. These include the UNECE Convention on Long-Range Transboundary Air Pollution (CLRTAP) Gothenburg Protocol and the recently revised EU National Emission Ceilings Directive (NECD 2016/2284) (EU, 2016). The 1999 UNECE Gothenburg Protocol is a multi-pollutant protocol to reduce acidification, eutrophication and ground-level ozone by setting emissions ceilings for sulfur dioxide, nitrogen oxides, volatile organic compounds and ammonia, which are to be met by 2020. Revised in 2012, the protocol requires national parties to jointly reduce emissions of NH$_3$, in the case of the EU-28 by 6 % between 2005 and 2020 (Reis et al., 2012). Under the revised NECD (EU, 2016), the EU is also committed to reduction of 6 % for NH$_3$ (but by a later date of 2029), as well as an additional 13 % reduction in NH$_3$ emission beyond 2030 compared with a 2005 baseline.

Although this demonstrates that there is currently no strong commitment to reduce NH$_3$ emissions compared with SO$_2$ and NO$_x$, other supporting measures should also be noted including the Industrial Emissions Directive 2010/75/EU (IED), which requires pig and poultry farms (above stated size thresholds) to reduce emissions using Best Available Techniques. The IED applies to around 70 % of the European poultry industry and around 25 % of the pig industry (UNECE, 2010). In tandem, revised UNECE “Critical Levels” (CLe) of NH$_3$ concentrations to protect sensitive vegetation and ecosystems were adopted in 2007 (UNECE, 2007). These set limits of NH$_3$ concentrations to 1 and 3 μg NH$_3$ m$^{-3}$ annual mean for the protection of lichens-bryophytes and other vegetation, respectively (Cape et al., 2009b). The new CLe replaced the previous single value of 8 μg NH$_3$ m$^{-3}$ (annual mean) and have since been adopted as part of the revised Gothenburg Protocol. Such CLe for NH$_3$ are widely exceeded, including over the areas designated as Special Areas of Conservation (SAC) under the Habitats Directive, indicating a significant threat to the Natura 2000 network established by that directive (Bleeker et al., 2009; Hallsworth et al., 2010; van Zanten et al., 2017).
Few countries have established systematic networks to measure NH$_3$ across their domains. In the Netherlands, a continuous wet annular denuder method (AMOR, replaced by the DOAS (differential optical absorption spectroscopy) device in 2015) has been used at eight stations in the Dutch National Air Quality Monitoring Network (Van Pul et al., 2004; van Zanten et al., 2017). The Ammonia in Nature (MAN) network established in 2005 in the Netherlands monitors NH$_3$ with passive diffusion tubes in Natura 2000 areas (Lolkema et al., 2015). In the USA, the Ambient Ammonia Monitoring Network (AMoN) has been using passive (Radiello) samplers at 50 sites since Oct 2010 (Puchalski et al., 2011). Hungary (Horvath et al., 2009), Belgium (den Bril et al., 2011), Switzerland (Thöni et al., 2004), West Africa (Senegal and Mali under the Pollution of African Capitals programme; Adon et al., 2016) and China (Xu et al., 2016) also have long-term NH$_3$ measurement campaigns (see review by Bleeker et al., 2009).

In the UK, the National Ammonia Monitoring Network (NAMN) was established in September 1996 with the aim of establishing long-term continuous monthly measurements of atmospheric NH$_3$ gas (Sutton et al., 2001a). Particulate NH$_4^+$ measurements were added in 1999, since this was expected to exhibit different spatial patterns and temporal trends to gaseous NH$_3$ (Sutton et al., 2001b). The NAMN thus provides a unique and important long-term record for examining responses to changing agricultural practice and allows assessment of the compliance of NH$_3$ emissions with targets established by international policies on emissions abatement. Measurements of NH$_3$ and NH$_4^+$ in the NAMN also address spatial patterns, covering both source and sink areas to test performance of atmospheric transport models, to support estimation of dry deposition of NH$_3$, to improve estimation of the UK NH$_3$ budget (Fowler et al., 1998; Smith et al., 2000; Sutton et al., 2001b) and to assist with the assessment of exceedance of critical loads and critical levels (UNECE, 2007).

This paper provides an analysis on the state of atmospheric concentrations of NH$_3$ and NH$_4^+$ in the UK from 1998 to 2014 and their spatial and temporal trends. Overall, 17 years of continuous long-term NH$_3$ measurement data and 16 years of continuous long-term NH$_4^+$ measurement data from the NAMN are analysed to assess trends in concentrations in relation to estimated changes in emissions. The long-term measurement dataset is also used to explore spatial and temporal patterns in NH$_3$ and NH$_4^+$ across the UK in relation to regional variability in emission source sectors.

2 Material and methods
2.1 Network structure and site requirements

The design strategy for NAMN was to sample at a large number of sites (> 70) using low-frequency (monthly) sampling for cost-efficient assessment of temporal patterns and long-term trends. The network covers a wide distribution of monitoring sites with measurements in both agricultural and semi-natural areas. Monitoring locations are sited away from point sources (> 150 m) such as farm buildings, which avoids overestimating NH$_3$ concentrations compared with the grid square, since the aim is to provide meso-scale and regional patterns. In addition, where sampling is carried out in woodland areas, it is made in clearings. It was also recognized that the location of the network sites needed to consider the extent of sub-grid variability and the representativeness of sampling points. Spatially detailed local-scale NH$_3$ monitoring was therefore also carried out at a sub-1 km level to assess the extent to which a monitoring location is representative (Tang et al., 2001b). The NAMN started with 70 sites. Over time, new sites were added to fill gaps in the map, some sites were closed following reviews and some sites had to be relocated due to local reasons, for example land ownership changes or site re-development. The number of sites peaked at 93 in 2000, but since 2009 has been stable at 85 sites. The locations of the NAMN sites for NH$_3$ and NH$_4^+$ in 2012 are shown in Fig. 1a, b.

The selection of NAMN sites to provide a representative concentration field across the UK was aided by the availability of an estimated UK NH$_3$ concentration field at a 5 km by 5 km grid resolution provided by the Fine Resolution Atmospheric Multi-pollutant Exchange (FRAME) model (Singles et al., 1998; Fournier et al., 2002). A comparison of FRAME-modelled NH$_3$ concentrations for NAMN sites with FRAME-modelled concentrations for the whole of the UK shows that the network has a good representation in the middle air concentration classes of 0.5–1.5 µg m$^{-3}$ (33 % of NAMN sites, compared with 29 % of all FRAME 5 km × 5 km grid squares) and 1.5–3 µg m$^{-3}$ (32 % of NAMN sites, compared with 39 % of all FRAME 5 km × 5 km grid squares), but with an over-representation at high concentrations and under-representation at low concentrations (Fig. 1c). Since air concentrations are more variable in high-concentration areas, a larger number of monitoring sites were located in these areas than in remote low-concentration areas where air concentrations are more homogeneous. Similarly, the monitoring sites were strategically selected to cover source areas of expected high concentrations and variability on the basis of the FRAME model NH$_3$ concentration estimates (Fig. 1a, b), and this approach was expected to provide additional evidence to test the performance of atmospheric dispersion models (Fournier et al., 2005; Dore et al., 2015). When compared with other atmospheric chemistry transport models, FRAME was found to correlate well with measured NH$_3$ concentrations (Dore et al., 2015). The NAMN sites were also similarly checked for representativeness of particulate NH$_4^+$ by comparing FRAME-modelled NH$_4^+$ concentrations at NAMN sites with modelled concentrations for the whole of the UK, which demonstrates a good representation across the range of expected concentrations (Fig. 1d).
2.2 Atmospheric NH$_3$ and NH$_4^+$ measurements

Monthly time-integrated measurements of atmospheric NH$_3$ are made in the NAMN using a combination of passive samplers (Sutton et al., 2001a; Tang et al., 2001a) and an active diffusion denuder method referred to as the DEnuder for Long Term Atmospheric (DELTA) sampler (Sutton et al., 2001a, c). In terms of passive samplers, membrane diffusion tubes (3.5 cm long) with a limit of detection (LOD) around 1 µg NH$_3$ m$^{-3}$ (Sutton et al., 2001a) were used in the first 4 years (September 1996–April 2000). These were replaced in May 2000 with the more sensitive Adapted Low-cost, Passive High Absorption (ALPHA, LOD $= 0.03$ µg NH$_3$ m$^{-3}$) diffusive samplers (Tang et al., 2001a; Tang and Sutton, 2003), following a period of parallel testing (Sutton et al., 2001c).

Particulate NH$_4^+$ measurement was added to the NAMN in 1999 at all DELTA sites (50) in the first 2 years (1999 and 2000). Following this initial period, the sampling density was reduced during early 2001 to 37 sites and has been stable at 30 sites since 2006. Although not presented in this paper, the DELTA samplers additionally provide concentrations of acid gases (HNO$_3$, SO$_2$, HCl) and aerosols (NO$_3^-$, SO$_4^{2-}$, Cl$^-$, Na$^+$, Ca$^{2+}$, Mg$^{2+}$) for the UK Acid Gases and Aerosols Monitoring Network (AGANet) at a subset of NAMN DELTA sites (Tang et al., 2015; Conolly et al., 2016). Measurement data from the AGANet (Tang et al., 2017) are used to aid interpretation of NH$_3$ and NH$_4^+$ results in Sect. 3.5.6.

2.2.1 DELTA method

The DELTA method uses a small pump to sample air (0.2 to 0.4 L min$^{-1}$) in combination with a high-sensitivity gas meter to record sampled volume (Sutton et al., 2001c). Two citric acid coated denuders (10 cm long borosilicate glass tubes) in series are used to collect NH$_3$ gas and to check the collection efficiency. A collection efficiency correction is applied to the measurement (Sutton et al., 2001d). The corrected air concentration is determined as

$$\chi_a(\text{corrected}) = \chi_a(\text{Denuder 1}) \times \frac{1}{1 - \chi_a(\text{Denuder 1}) \left[\frac{\chi_a(\text{Denuder 2})}{\chi_a(\text{Denuder 1})}\right]}.$$  (1)

Typically, denuder collection efficiency is better than 90 % (Conolly et al., 2016). At 90 % collection efficiency, the correction represents 1 % of the corrected air concentration. Individual measurements with collection efficiency < 75 % (correction amounts to 11 % of the total at 75 %) are flagged as valid, but less certain (Tang and Sutton, 2003). Where less than 60 % of the total capture is recorded in the first denuder,
the correction factor amounts to greater than 50 % and is not applied. The air concentration of \((\chi_a)\) of \(\text{NH}_3\) is then determined as the sum of \(\text{NH}_3\) in denuders 1 and 2:

\[
\chi_a = \chi_a(\text{Denuder 1}) + \chi_a(\text{Denuder 2}).
\]  

(2)

At sites where particulate \(\text{NH}_4^+\) is also sampled, a 25 mm filter pack with a citric acid impregnated cellulose filter is added after the denuders to capture the \(\text{NH}_4^+\). The calculated air concentrations \((\Upsilon_a)\) of \(\text{NH}_4^+\) is corrected for incomplete capture of \(\text{NH}_3\) by the double denuder. The corrected air concentration of \(\text{NH}_4^+\) is determined as

\[
\Upsilon_a\left(\text{corrected}\ \text{NH}_4^+\right) = \Upsilon_a\left(\text{NH}_4^+\right)
- \left[\left(\chi_a\left(\text{corrected}\ \text{NH}_3\right)\right) - \chi_a\left(\text{Denuder 1}\ \text{NH}_3\right) + \chi_a\left(\text{Denuder 2}\ \text{NH}_3\right)\right] \times \left(18/17\right)
\]  

(3)

For \(\text{NH}_4^+\) sampling, loss of \(\text{NH}_3\) due to volatilization of \(\text{NH}_4^+\) from the acid impregnated filter has been investigated, by adding a third citric acid coated denuder after the filter pack, which was found to be negligible. At DELTA sites where additional simultaneous sampling of acid gases and particulate phase components are made for AGANet, ion balance checks between anions and cations in the particulate phase are performed to provide an indication of the quality of the particulate measurements. For the acid and base particulate components, close coupling is expected between \(\text{NH}_4^+\) and the sum of \(\text{NO}_3^-\) and \(\text{SO}_4^{2-}\), as \(\text{NH}_3\) is neutralized by \(\text{HNO}_3\) and \(\text{H}_2\text{SO}_4\) to form \(\text{NH}_4\text{NO}_3\) and \((\text{NH}_4)_2\text{SO}_4\), respectively (Conolly et al., 2016).

At the Bush OTC site in Scotland (UK-AIR ID = UKA00128), duplicate DELTA measurements are made to assess the reproducibility of the method. For continuous monthly measurements between 1999 and 2014, the \(R^2\) between the duplicate systems was 0.96 for both \(\text{NH}_3\) and \(\text{NH}_4^+\) (Supplement Fig. S1).

### 2.2.2 Passive methods

The \(\text{NH}_3\) membrane diffusion tubes deployed in the NAMN from 1996 to 2000 are hollow cylindrical tubes (FEP, 3.5 cm long). A cap at the top end holds in place two stainless steel grids coated with sulfuric acid. The lower air-inlet end of the tube is capped with a gas-permeable membrane (Sutton et al., 2001a; Tang et al., 2001a; Thijsse, 1996). In comparison, the ALPHA passive sampler is a badge-type high-sensitivity sampler with an uptake rate that is \(\sim 20\) times faster than the diffusion tube. It consists of a cylindrical low-density polyethylene body. An internal ridge supports a cellulose filter coated with citric acid, which is held in place with a polyethylene ring. The open end is capped with a PTFE membrane, providing a diffusion path length of 6 mm between the membrane and absorbent surface (Tang et al., 2001a).

Triplicate passive samplers are deployed for every measurement in the NAMN. Where the % coefficient of variation (CV) of the triplicate samplers is greater than 30 % for the diffusion tubes or greater than 15 % for the ALPHA samplers, the sample run is classed as failing the quality control test. Large discrepancies are most likely due to contamination of samples, and data from contaminated samples are excluded from the assessment in this paper.

The passive methods are calibrated against the DELTA method in the NAMN by ongoing comparison at several sites representing a wide range of ambient \(\text{NH}_3\) concentrations (see Sect. 2.2.4). Since 2009, the number of inter-comparison sites has been nine. These are Auchencorth (UKA00451), Bush OTC (UKA00128), Glensbaugh (UKA00348), Lagganlia (UKA00290), Llyncllys Common (UKA00270), Moorhouse (UKA00357), Rothamsted (UKA00275), Sourhope (UKA00347) and Stoke Ferry (UKA00317). The inter-comparison is used to establish a regression between the active and passive methods, with the DELTA samplers as the reference system, since the air volume sampled is accurately measured with high-sensitivity gas meters. The calibration is necessary to account for the fact that the sampling path length in the passive samplers is longer than the distance between the membrane and adsorbent, due to the additional resistance to molecular diffusion imposed by the turbulence damping membrane at the inlet and the presence of a laminar boundary layer of air on the outside of the sampler (Tang et al., 2001a). In addition, parallel measurements were made at a high \(\text{NH}_3\) concentration farm site (1998–2007) to extend the calibration range, and to ascertain linearity of response to high concentrations. To ensure that no bias is introduced in the sampling and to maintain the validity of long-term trends, the calibration is evaluated on an annual basis (Tang and Sutton, 2003; Conolly et al., 2016).

For the period up to 2000 when the diffusion tubes were implemented in the NAMN, their calibration (at 10 µg m\(^{-3}\)) amounts to an average of 1.5 % compared with the DELTA system. The mean ALPHA sampler calibration (at 10 µg m\(^{-3}\)), compared with the DELTA system, amounts to a correction of 10 % (ALP1: prototype 1, 1998–2000), 15 % (ALP2: injection mould 1, 2001–2005), 17 % (ALP3: injection mould 2, 2006), 34 % (ALP4: injection mould 2 + new membrane, 2007–2008) and 40 % (ALP5: injection mould 2 + new membrane + new lab/instrument FloRRia, 2010–2014), respectively. The new PTFE membrane (5 µm pore size) is supported instead on a randomly arranged polypropylene support material. The difference in calibration was therefore due to the extra resistance to gas diffusion im-
posed by the new thicker membrane. The annual calibration of the methods shows both high precision and constancy between years (Fig. 2), which is important to support the detection of temporal trends in NH$_3$ concentrations. There is no systematic trend over time in either of the passive method calibrations.

The comparison of monthly measurement data between the DELTA and calibrated passive measurements demonstrated a close agreement (Fig. 3). The correlation ($R^2$) between DELTA and calibrated diffusion tubes was 0.91 (Fig. 3a), while the correlation between DELTA and calibrated ALPHA samplers was 0.92 (Fig. 3b). From the calibrated results, the intercept for the diffusion tubes was 0.10 µg NH$_3$ m$^{-3}$, while that for the ALPHA samplers was 0.03 µg NH$_3$ m$^{-3}$, demonstrating the improvement in sensitivity with the ALPHA samplers compared with the diffusion tubes (Fig. 3). In the present case the value of the intercepts, even for diffusion tubes, is much less than typical NH$_3$ air concentrations (see Sect. 3). However, this cannot be assumed to be the case in other implementations of the same methods. Experience from other studies using the lower sensitivity diffusion tubes indicates a tendency to overestimate NH$_3$ concentrations under clean conditions (RGAR, 1990; Thijssse et al., 1996; Tang et al., 2001a; Lolkema et al., 2015). This observation points to the need for any application of NH$_3$ passive sampling for ambient monitoring to be accompanied by testing and calibration against a verified active sampling method. In independent assessments, for example in the USA (Puchalski et al., 2011), the ALPHA samplers performed well against a reference annular denuder method with a median relative percent difference of −2.4%.

2.2.3 Chemical analysis

NH$_3$ gas captured on the acid coating of the denuder (DELTA), grid (diffusion tubes) or filter paper (ALPHA), and particulate NH$_4^+$ captured on the DELTA aerosol filter, are extracted into deionized water and analysed for NH$_4^+$ on an ammonia flow injection analysis system. The analytical instrument has changed over the network’s operational period from the AMFIA (ECN, NL) to the FloRRIA (Mechatronics, NL), an updated model based on AMFIA (Conolly et al., 2016). The principles of operation of both instruments are the same and are based on selective diffusion of NH$_4^+$ across a PTFE membrane at pH 13 into a counter-flow of deionized water, allowing selective detection of NH$_4^+$ by conductivity (Wyers et al., 1993). The extracted samples were analysed for NH$_4^+$ against a series of NH$_4^+$ standards and quality controls. Parallel analysis of laboratory and field blank (unexposed) samples were used to determine the amounts of NH$_4^+$ derived from NH$_3$ and NH$_4^+$ in the atmosphere during transport and storage. The limit of detection (LOD) calculation of the ALPHA and DELTA methodologies are determined as 3 times the standard deviations of the laboratory blanks. For the DELTA method, the LODs were 0.01 µg m$^{-3}$ for gaseous NH$_3$ and 0.02 µg m$^{-3}$ for particulate NH$_4^+$. For the ALPHA method, the LOD was determined as 0.03 µg m$^{-3}$.

2.2.4 Data quality control

Measurement data are checked and screened, based on the quality management system applied in the UK air monitoring networks (Tang and Sutton, 2003). Data quality is assessed against the following set quality control criteria: (a) DELTA system: monitoring of the air flow rate and the use of two denuders in every sample to assess capture efficiency for NH$_3$, and (b) passive samplers: use of triplicate samplers for monitoring NH$_3$ concentrations at every site, to allow an assessment of sampling precision, and (c) ongoing calibration of passive samplers against the DELTA. Data flags are applied to the dataset; a full list of these is available from the EMEP website (http://www.nilu.no/projects/ccc/flags/index.html). Following the quality control checks and data flagging on the collected dataset, the annually ratified data from the NAMN are made publicly available on the Department for Environment, Food and Rural Affairs (Defra) UK-AIR website (https://uk-air.defra.gov.uk/; Tang et al., 2017) and are also in the process of being made available on the EMEP website (http://ebas.nilu.no/).

An inter-comparison of NH$_3$ measurements by the RIVM AMOR system (hourly, Wyers et al., 1993) and the DELTA sampling system (monthly) have been carried out at the Zegweld site (ID 633) in the Dutch National Air Quality Monitoring Network (van Zanten et al., 2017) since July 2003. Since September 2012, ALPHA measurements have also been included. To compare results, monthly mean concentrations were derived from the average of hourly AMOR data for the corresponding DELTA and ALPHA monthly sampling periods with good agreement (Fig. S2).

2.2.5 Trend analyses

Statistical trend analysis was conducted on the long-term dataset from the UK NAMN to identify trends (univariate monotonic, see e.g. Hirsch et al., 1991), estimate the rate of change and to address the question of whether trends in NH$_3$ and NH$_4^+$ concentrations (if any) are consistent with the changes in estimated UK annual NH$_3$ emissions (data downloaded from: http://naei.beis.gov.uk/data/data-selector-results?q=101505). The dataset is sufficiently long term (i.e. gaseous NH$_3$: 17 years and particulate NH$_4^+$: 16 years) and collected by consistent methods to allow for effective statistical trend analyses to be carried out. Trend analyses were carried out using (i) linear regression (LR), (ii) the Mann–Kendall (MK) test (Gilbert, 1987) on annually averaged and monthly mean data, and (iii) the seasonal Mann–Kendall (SMK) test (Hirsch et al., 1982) on monthly data only. MK tests were performed using the “Kendall” package (McLeod, 2015) in the R software. Computation of the Sen slope and confidence interval (for non-seasonal Sen slope
Figure 2. Comparison of annual empirical calibration curves for the passive samplers against the reference estimates from DELTA sampling at more than 9 sites in the UK National Ammonia Monitoring Network (NAMN). (a) DT, diffusion tubes. (b) ALP, ALPHA samplers; ALP1 is prototype 1 (1998–2000), ALP2 (2001–2005) and ALP3–ALP5 were manufactured from injection moulds 1 and 2, respectively. ALP4 and ALP5 have new inlet PTFE membrane (Swiftlab 07-OPM-027, 305 µm, regular polypropylene grid support material) that replaced the previous TE38 PTFE membrane (265 µm, randomly arranged polypropylene support material). ALP5: at new laboratory with analysis on FloRRia (previously on AMFIA).

Figure 3. Regression of passive samplers vs. DELTA measurements at more than 9 sites in the UK National Ammonia Monitoring Network (NAMN), showing results for (a) diffusion tubes (DT), used during the early years of the network (1998–2000), and (b) ALPHA samplers (results shown are for 2009–2014 where all analyses were carried out at a new laboratory). All passive data shown are the monthly measured concentrations for each site using the calibrated data for the respective passive methods.

only) of the linear trend were performed using the R “Trend” package (Pohlert, 2016). Since concentrations of NH$_3$ show strong seasonality, the SMK test was applied to identify the months that are driving the long-term trends in data. The SMK test (Hirsch et al., 1982) takes into account a 12-month seasonality in the time series data by computing the MK test on each of monthly “seasons” separately, and then combining the results. So for monthly “seasons”, January data are compared only with January, February only with February, etc. No comparisons are made across season boundaries.

The Sen slope is the fitted median slope of a linear regression joining all pairs of observations. For the SMK, an estimate of the seasonal Sen trend slope over time is computed as the median of all slopes between data pairs within the same season (i.e., January compared only with January etc.). Therefore, no cross-season slopes contribute to the overall estimate of the SMK trend slope. Parametric LR analysis are simple and straightforward to use and interpret monotonic trend assessment in environmental data (e.g., Kindzierski et al., 2009; Meals et al., 2011), but they require assumptions about normality of data and homogeneity of variance of data. The MK approach on the other hand is widely used in environmental time series assessments, e.g., long-term trends in precipitation (Serrano et al., 1999) and long-term trends in European air quality (Colette et al., 2016; Torseth et al., 2012). The main advantages, as discussed in the literature, of the MK approach over linear regression for trend assessments are that (i) it does not require normally distributed data, (ii) it...
is not affected by outliers, and (iii) it removes the effect of temporal auto-correlation in the data. However, linear trend assessment has been used in UK air quality monitoring network reports (e.g. Conolly et al., 2016). Therefore, both approaches were used in this paper, primarily as a quality assurance check.

3 Results and discussion

In order to summarize and discuss the NAMN dataset, the spatial patterns in the measurements of NH$_3$ and NH$_4^+$ are considered in Sect. 3.1 (comparison with emission estimates) and Sect. 3.2 (comparison with modelled concentration estimates). Seasonal patterns are discussed in Sect. 3.3, and long-term trends across the UK in Sect. 3.4.

3.1 Spatial variability in NH$_3$ and NH$_4^+$ concentrations in relation to estimated emissions

As a primary pollutant emitted from ground-level sources, NH$_3$ exhibits high spatial variability in concentrations (Sutton et al., 2001b; Hellsten et al., 2008; Vogt et al., 2013), confirmed by NH$_3$ data from the NAMN (e.g. range of 0.06–8.8 µg m$^{-3}$ annual mean in 2005) (Fig. 4a). The observed variability is consistent with the large regional variability in NH$_3$ emissions and sources (Fig. 4c, d). With agriculture being the main source of NH$_3$ emissions, Fig. 4a shows the largest concentrations of measured NH$_3$ in parts of the UK with the highest livestock emissions, such as eastern England (East Anglia), northwest England (Eden Valley, Cumbria) and the border area between England and Wales (Shropshire) (Fig. 4d). By contrast, the lowest NH$_3$ measured concentrations are found in the northwest Scottish Highlands (<0.2 µg m$^{-3}$), which is consistent with the emissions map (Fig. 4c). The 2005 data show exceedance of the Critical Levels for annual mean NH$_3$ concentrations of 1 and 3 µg NH$_3$ m$^{-3}$ for the protection of lichens–bryophytes and vegetation, respectively (UNEP, 2007) at many of the sites (53 % > 1 and 13 % > 3 µg NH$_3$ m$^{-3}$). In 2014, exceedance of the 1 and 3 µg NH$_3$ m$^{-3}$ CLe increased to 60 and 16 %, respectively. The widespread exceedance of the CLe for NH$_3$ concentrations across the UK thus represents an ongoing threat to the integrity of sites designated under the Habitats Directive, as well as nationally designated Sites of Special Scientific Interest (SSSI) and other sensitive habitats.

Concentrations of NH$_4^+$ are less spatially heterogeneous than those of NH$_3$, based on data from 30 sites (e.g. range of 0.14 to 1.8 µg m$^{-3}$ annual mean in 2005) with a more coherent pattern of variation across the country, reflecting regional differences in NH$_3$ concentrations (Fig. 4b). Thus there is a general decreasing gradient from the southeast to the northwest of the UK, due to both NH$_3$ sources in England and import of particulate matter from Europe (Vieno et al., 2014; Dore et al., 2015). The limited variation across the UK for the annual average NH$_4^+$ concentrations can be attributed to the atmospheric formation process (providing a diffuse source) and its longer atmospheric lifetime.

A similar picture is reported by the Dutch National Air Quality Monitoring Network (van Zanten et al., 2017), with large spatial variability of NH$_3$ concentrations (2–20 µg NH$_3$ m$^{-3}$) across the country and a more homogeneous distribution of particulate NH$_4^+$ (1–2 µg NH$_4^+$ m$^{-3}$ in 2014), although the number of Dutch monitoring sites reported there is much smaller, with only eight stations providing continuous measurements. Both NH$_3$ and NH$_4^+$ concentrations were correlated with emission density, but the correlation was smaller for NH$_4^+$ than for NH$_3$ because of the larger contribution to NH$_4^+$ concentrations from long-range transport in the Netherlands.

The UK NH$_3$ emissions inventory is calculated and spatially distributed annually. Agricultural sources at a 5 km by 5 km grid resolution are combined with a large number of non-agricultural sources (Sutton et al., 2000; Tsagatakis et al., 2016) at a 1 or 5 km resolution to produce the annual NH$_3$ emissions data, and maps at a 1 km by 1 km grid resolution are reported by the official UK National Atmospheric Emissions Inventory (NAEI; http://naei.defra.gov.uk/data/mapping). In the UK, agriculture accounts for >80 % of total NH$_3$ emissions and is estimated by the National Ammonia Reduction Strategy Evaluation System (NARSES) model (Webb & Misselbrook 2004; Misselbrook et al., 2015). For the agricultural NH$_3$ emission maps, parish statistics on livestock numbers and crop areas are combined with satellite-based land cover data to model emissions at a 1 km resolution, using the AENEID model (Dragosits et al., 1998; Hellsten et al., 2007). For reasons of data confidentiality, the 1 km data need to be aggregated to produce annual agricultural NH$_3$ emissions maps at a 5 km by 5 km grid resolution. National emission estimates for NH$_3$ are submitted to both the European Commission under the NECD (2001/81/EC) and the United Nations Economic Commission for Europe (UN/ECE) under the Convention on Long-Range Transboundary Air Pollution (CLRTAP).

The AENEID approach (Dragosits et al., 1998) can further be used to classify each 5 km by 5 km grid square in the UK into dominant NH$_3$ emission source categories (Fig. 4d), following the method of Hellsten et al. (2008), where grid squares with >45 % from a given category are referred to as dominated by that source. The seven categories are: cattle, pigs & poultry (combined for data disclosivity reasons), sheep, fertilizer application to crops and grassland, non-agricultural sources, as well as a mixed category where no single source dominates, and background. Background grid squares are defined by very low NH$_3$ emissions of <1 kg N ha$^{-1}$ yr$^{-1}$.

Using the dominant emission sources map, each site in the NAMN is classified to one of the seven categories just described. This provides information of the main emission source type expected in the 5 km by 5 km grid square contain-
Figure 4. Measured annual mean concentrations from the UK National Ammonia Monitoring Network (NAMN) for 2005 for (a) NH$_3$ and (b) particulate NH$_4$$^+$, and maps at 5 km by 5 km grid resolution for 2005 of (c) the estimated annual NH$_3$ emissions (Dragosits et al., 2005) and (d) the dominant NH$_3$ emission source category (based on Hellsten et al., 2008), indicating the relationships between measured air concentrations and spatial variability in NH$_3$ emission sources. The measurements show a broad pattern of small air concentrations across NW Scotland. Conversely, the largest concentrations occur in areas with intensive cattle, pig and poultry farming with high NH$_3$ emissions – e.g. East Anglia in SE England.

ing the monitoring site and is useful for assessing whether the network has a good representation of key emission source categories (Fig. S3a, b). Over the period since the NAMN was established, from 1996 to present, there have been substantial changes in emissions estimated for the different source sectors. For analysis in this paper, the dominant sources map for 2005 emission year was used as representing the mid-point of the data series (1998–2014) and compared with the classification from other years for consistency. This categorization of sites is used further in the interpretation of the monitored NH$_3$ and NH$_4$$^+$ concentrations and their long-term trends in the next sections.

3.2 Spatial variability in NH$_3$ and NH$_4$$^+$ concentrations in relation to modelled concentrations

The comparison of NAMN NH$_3$ and NH$_4$$^+$ measurements with modelled NH$_3$ concentrations from the FRAME model in this paper is made for an example year of 2012. This updates an earlier inter-comparison assessment carried out by Dore et al. (2007) for the year 2002. In the comparison of the FRAME model estimates (based on 2012 UK AENEID NH$_3$ emission data) with the NAMN measurement results for 2012 (Fig. 5), the network annual mean concentrations for each site are compared against the model estimate for the 5 km grid square in which it occurs. Each point is also colour-coded according to the estimated dominant NH$_3$ emission source category for the 5 km by 5 km grid square, following the methodology described in a similar comparison from Sutton et al. (2001b) for the year 2000.

For NH$_3$, both the model estimates and the measurement agree that background and sheep sites are characterised by small NH$_3$ concentrations (< 1 µg NH$_3$ m$^{-3}$ annual mean), while agricultural areas, particularly areas with intensive pig and poultry areas, are associated with large NH$_3$ concentrations (up to 8 µg NH$_3$ m$^{-3}$ annual mean). Overall, the comparison suggests a fairly good fit with regard to both the magnitude and spatial variability of NH$_3$ concentrations at a national scale ($n = 85$), with an $R^2$ value of 0.6 (Fig. 5a). UK NH$_3$ emissions with a 5 km x 5 km grid-square resolution is used as input in the FRAME model and the accuracy of the emissions data is critical to the model performance. The broad agreement between measurement and FRAME estimates broadly support the predictions of the FRAME model, lending support to the AENEID model outputs. There is, however, significant scatter in the comparison, with some systematic differences in the comparison of FRAME and the measurements depending on the air concentration and dominant source.

NH$_3$ is known to exhibit large sub-grid variability (e.g. Dragosits et al., 2002), influenced by its proximity to emission source strength and type. In the vicinity of emission sources, NH$_3$ concentrations generally decay exponentially
Figure 5. Comparison of 2012 annual mean concentrations of (a) \( \text{NH}_3 \) and (b) \( \text{NH}_4^+ \) modelled using the FRAME atmospheric model with 2012 measurements from the UK National Ammonia Monitoring Network (NAMN) for all sites according to dominant emission source classification.

Figure 6. Comparison of 2012 annual mean concentrations of \( \text{NH}_3 \) from output of the FRAME atmospheric model with measurements from the UK National Ammonia Monitoring Network (NAMN) for a subset of sites classified as located in semi-natural or forest locations.

with distance away from source due to dispersion and dilution (e.g. Pitcairn et al., 1998). As it is a highly reactive gas, a significant fraction of the \( \text{NH}_3 \) emitted is also rapidly deposited within a 1 km radius of the source, so that concentrations reach background concentrations at distances of about 1–2 km from source (Fowler et al., 1998). This effect is particularly important in areas with high local variability in \( \text{NH}_3 \) emissions, such as intensive agricultural areas. The observed scatter in the comparison may therefore be due to the spatial location of the sampling site relative to the distribution of sources. For example, at many of the sites where the model overestimates concentrations, the measurements are in fact made in nature reserves or in clearings inside forests. The monitoring sites in these sink areas are typically well away from local sources and that would on average be more distant from sources than assumed in the FRAME 5 km average estimates, thereby underestimating concentrations. Conversely, some of the outliers where measurements are larger than the model predictions show indications of being affected by nearby emission sources, as was established by investigations during site visits. This effect is particularly important in areas with high local variability in ammonia emissions, such as intensive agricultural areas, and illustrates the importance of having a large number of sites for comparison.

Figure 6 considers measured \( \text{NH}_3 \) concentrations at a subset of sites (44 out of the full 85 sites) that are located away from nearby local sources, in forest or semi-natural areas, following the site classification and assessment by Hallsworth et al. (2010). For this restricted set of sites, \( R^2 = 0.76 \) for 2012, which is higher than the correlation for the overall UK network. The improvement in correlation between measured and modelled \( \text{NH}_3 \) concentrations for this subset of sites can be explained by the monitoring locations typically being further away from sources, so that uncertainties in local emission estimates are to some extent averaged out. This observation is also consistent with the findings of Vieno et al. (2009).

In contrast to \( \text{NH}_3 \), the correlation between NAMN measurements and FRAME model output is stronger for particulate \( \text{NH}_4^+ \) concentrations (\( R^2 = 0.87 \)). However, measured concentrations are generally larger than the modelled ones.
(slope 1.1, intercept \(-0.16 \mu g m^{-3}\); Fig. 5b). One reason for the better agreement for NH\textsubscript{4}\textsuperscript{+} is the more slowly changing spatial patterns in concentrations, which are not expected to vary on a finer scale than the model’s 5 km by 5 km grid, improving the representativeness of site-based measurements. The 2012 comparison shown here updates an earlier inter-comparison assessment carried out by Dore et al. (2007) for the year 2002 and demonstrates that the FRAME model is performing well in describing the spatial distribution of NH\textsubscript{4}\textsuperscript{+}. However, for the 2012 inter-comparison, the FRAME model appears to underestimate NH\textsubscript{4}\textsuperscript{+} at sites with concentrations <0.6 \mu g NH\textsubscript{4}\textsuperscript{+} m\textsuperscript{-3}, with better agreement at concentrations above 0.6 \mu g NH\textsubscript{4}\textsuperscript{+} m\textsuperscript{-3}. This suggests either too low a formation rate for NH\textsubscript{4}\textsuperscript{+} in the model at cleaner sites, or too high a removal rate for NH\textsubscript{4}\textsuperscript{+}, or a combination of both. The presence of higher measured NH\textsubscript{4}\textsuperscript{+} concentrations in remote areas than shown by the model may also indicate that NH\textsubscript{4}\textsuperscript{+} has a longer residence time than treated in the model. Similar regressions between NAMN and FRAME NH\textsubscript{4}\textsuperscript{+} aerosol concentrations were observed for other years. For example, for 2008 the FRAME model underestimated NH\textsubscript{4}\textsuperscript{+} at concentrations <0.7 \mu g NH\textsubscript{4}\textsuperscript{+} m\textsuperscript{-3} (slope 1.2, intercept \(-0.26 \mu g m^{-3}; R^2 = 0.89, range = 0.2–1.4 \mu g m^{-3}\)). Changes in the chemical climate, such as reduced emissions of SO\textsubscript{2} in the UK, are postulated to affect conversion rates of NH\textsubscript{3} into NH\textsubscript{4}\textsuperscript{+}, as well as the dry deposition rates, leading to more NH\textsubscript{3} remaining in the atmosphere (van Zanten et al., 2017). This is discussed further in Sect. 3.5.6.

3.3 Seasonal variability in measured UK NH\textsubscript{3} and NH\textsubscript{4}\textsuperscript{+} concentrations

A comprehensive account of the seasonal variability of NH\textsubscript{3} and NH\textsubscript{4}\textsuperscript{+} for different regions across the UK is provided by the NAMN. In Fig. 7, the average seasonal cycles of grouped sites from four different emission source categories are compared for NH\textsubscript{3} and NH\textsubscript{4}\textsuperscript{+}.

In addition to substantial differences in the overall magnitude of NH\textsubscript{3} concentrations, where the largest concentrations in the network are found at sites dominated by pig and poultry farming, followed by areas where cattle farming predominates, it is clear that the seasonal patterns of NH\textsubscript{3} also vary depending on the dominant source type (Fig. 7a). For background sites (defined as located in grid squares with NH\textsubscript{3} emissions <1 kg N ha\textsuperscript{-1} yr\textsuperscript{-1}), a clear summer maximum in NH\textsubscript{3} concentrations can be observed, with minimum concentrations occurring in winter. The summer peak is probably related to increased land surface NH\textsubscript{3} emissions in warm, dry summer conditions, both from the presence of low-density grazing livestock and wildlife. It is also related to surface factors such as the compensation point for vegetation, which is defined as the concentration below which growing plants start to emit NH\textsubscript{3} into the atmosphere (Sutton et al., 1995). The interaction between atmospheric NH\textsubscript{3} concentrations and vegetation is complex, leading to both emission and deposition fluxes, depending on relative differences in concentrations. However, it is well established that warm, dry conditions promote NH\textsubscript{3} emission from vegetation (e.g. Massad et al., 2010; Flechard et al., 2013). It is therefore possible that bi-directional exchange with vegetation is at least partly controlling NH\textsubscript{3} concentrations at remote sites distant from intensive livestock farming.

The possibility for such interactions can be considered further using the example of Inverpolly (UKA00457), a remote background site in the NW Scottish Highlands. This site shows a very clear seasonal cycle with peak concentrations in July when warmer, drier conditions prevail, while lowest concentrations occur during the cooler and wetter winter months (Fig. 8a, b). A smaller peak in NH\textsubscript{3} can also be seen annually in April, which indicates potential longer-range influences of manure spreading in spring, even at this remote location (Fig. 8b). Although there is substantial scatter, Fig. 9 shows that there is significant correlation between monthly NH\textsubscript{3} concentrations and both temperature ($R^2 = 0.33, n = 231, p < 0.05$) and precipitation ($R^2 = 0.19, n = 231, p < 0.05$). The influence of temperature and rainfall on NH\textsubscript{3} emission and concentrations is well characterized (e.g. see Sutton et al., 2013; van Zanten et al., 2017).

For sites dominated by emissions from sheep farming, the seasonal profile in NH\textsubscript{3} concentrations is similar to that for background sites, although the summer maximum in NH\textsubscript{3} is larger than background sites, because grazing emissions are larger (Hellsten et al., 2008). It is notable that the peak NH\textsubscript{3} concentration occurs later in the year for background areas (July–September) than for sheep areas (June–August). This may be related to the seasonal presence of lambs, which are often only present for the first part of the summer. In areas with more intensive livestock farming, where emissions come from either cattle or from pig and poultry farming, the largest concentrations are observed in spring and autumn, corresponding to periods of manure application to land. The spring peak in March is larger than the autumn peak in September, which coincides with the main period for manure application being in spring, before the sowing of arable crops or early on in the grass-growing period (Hellsten et al., 2007). Ammonia concentrations in these areas are also larger in summer than winter, due to warmer conditions promoting volatilization. Interestingly, the dip in concentrations in June matches a period when crops will be actively growing with possible uptake and removal of NH\textsubscript{3} from the atmosphere. Vegetation can be a source or a sink of atmospheric NH\textsubscript{3} and uptake of NH\textsubscript{3} can occur when the relative concentration of NH\textsubscript{3} in the atmosphere is higher than inside the plant stoma (e.g. Sutton et al., 1995; Massad et al., 2010; Flechard et al., 2013).

For particulate NH\textsubscript{4}\textsuperscript{+}, as expected for a secondary pollutant, concentrations are more decoupled from the dominant NH\textsubscript{3} source sectors in the vicinity of a site. Although the formation of particulate NH\textsubscript{4}\textsuperscript{+} primarily depends on the occurrence of NH\textsubscript{3} in the atmosphere, synoptic meteorology
and long-range transboundary transport from continental Europe are important drivers influencing the seasonal variations of \( \text{NH}_3^+ \) across the UK, due to its longer lifetime (Vieno et al., 2014, 2016). The seasonal trends in particulate \( \text{NH}_3^+ \) are seen to be broadly similar for the four different emission source sectors (Fig. 7b), with the magnitude of the \( \text{NH}_3^+ \) concentrations reflecting \( \text{NH}_3 \) concentrations at a regional level. In the atmosphere, particulate \( \text{NH}_3^+ \) are primarily in the form of \((\text{NH}_4)_2\text{SO}_4\) and \(\text{NH}_4\text{NO}_3\), formed when the acid gases \(\text{HNO}_3\) and \(\text{H}_2\text{SO}_4\) in the atmosphere are neutralized by \(\text{NH}_3\) (Putaud et al., 2010). \(\text{NH}_3\) preferentially neutralizes \(\text{H}_2\text{SO}_4\) due to its low saturation vapour pressure (forming \(\text{NH}_4\text{HSO}_4\) then \((\text{NH}_4)_2\text{SO}_4\)), while \(\text{NH}_4\text{NO}_3\) is formed when abundant \(\text{NH}_3\) is available. In contrast to \((\text{NH}_4)_2\text{SO}_4\), \(\text{NH}_4\text{NO}_3\) is a semi-volatile component (Stelson and Seinfeld, 1982). Long-term data from the UK Acid Gases and Aerosols Monitoring Network (AGANet; Conolly et al., 2016) show a change in the particulate phase of \(\text{NH}_3^+\) from \((\text{NH}_4)_2\text{SO}_4\) to \(\text{NH}_4\text{NO}_3\), with particulate nitrate concentrations exceeding that of particulate sulfate approximately 3-fold (on a molar basis) (Fig. 18a). This suggests that the thermodynamic equilibrium between the gas phase \(\text{NH}_3\) and \(\text{HNO}_3\) and the aerosol phase \(\text{NH}_4\text{NO}_3\) will have a much greater effect on the seasonal concentrations of \(\text{NH}_3^+\) than \((\text{NH}_4)_2\text{SO}_4\). The formation and dissociation of \(\text{NH}_4\text{NO}_3\) depend strongly on ambient temperature and humidity (Stelson and Seinfeld, 1982). Warm, dry weather in summer promotes dissociation, decreasing particulate phase \(\text{NH}_4\text{NO}_3\) relative to gas phase

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**Figure 7.** Seasonal trends in (a) \(\text{NH}_3\) (mean monthly data for 1998–2014) and (b) \(\text{NH}_4^+\) (mean monthly data for 1999–2014) concentrations of sites in the UK National Ammonia Monitoring Network (NAMN) classified according to four key emission source categories: cattle, sheep, pigs & poultry and background (based on 2005 dominant emission source classification). The concentrations are plotted on a log scale for better visualization of the low-concentration background and sheep profiles.

**Figure 8.** (a) Long-term trends in measured monthly-mean \(\text{NH}_3\) concentrations at the remote background Inverpolly site in NW Scotland (UKA00457), demonstrating strong intra- and inter-annual variability, from the UK National Ammonia Monitoring Network (NAMN). Also plotted for comparison are monthly rainfall and temperature data from the nearby Aultbea meteorological station (ID no. 52; Met Office, 2016). (b) Comparison of seasonal trends in \(\text{NH}_3\) concentrations with temperature and rainfall at Inverpolly. Data shown are averaged over the period 1996–2015. Peak concentrations of \(\text{NH}_3\) can be seen to coincide with summer maxima in the temperature profile, while the lowest concentrations occur in winter when the temperature is lowest and also when rainfall is generally highest.
NH₃ and HNO₃. During the winter months, low temperature and high humidity favour the formation of NH₄NO₃ from the gas phase NH₃ and HNO₃. By contrast, the spring peak in NH₄⁺ concentrations may be attributed to photochemical processes (elevated ozone) leading to enhanced formation of HNO₃ during this period (Pope et al., 2016) and also to import of particulate NO₃⁻ through long-range transboundary transport, e.g. from continental Europe, as discussed in Vieno et al. (2014). Nevertheless, it is notable that the winter minima for NH₄⁺ aerosol concentrations at sheep and background sites are more pronounced than for pig-, poultry- and cattle-dominated sites. This may be a result of a combination of smaller NH₃ emissions in winter in these areas (as indicated by Fig. 7a) and differences in long-range transport to the more remote areas in winter conditions.

Overall, the seasonal distributions show that NH₃ concentrations are mostly governed by local emission sources and by changes in environmental conditions, with warm, dry weather favouring increased volatilization. By contrast, particulate NH₄⁺ concentrations are largely determined by more distant sources through long-range transport and synoptic meteorology.

### 3.4 Long-term trends in estimated UK NH₃ emissions

UK NH₃ emissions are estimated to have fallen by 16 % between 1998 and 2014, from 336 to 281 kt (Fig. 10a) (http://naei.defra.gov.uk/). The most significant cause of the estimated reductions has been decreasing cattle, pig and poultry numbers in the UK over this period. Between 2013 and 2014, the decreasing trend in UK NH₃ emissions was however reversed with an increase of 3.3 % from 272 to 281 kt NH₃ due to an increase in emissions from the agricultural sector from 224 kt in 2013 to 234 kt in 2014. This is attributed to an increase in dairy cow numbers (and dairy cow N excretion) and increase in fertilizer N use (particularly urea, which is associated with a higher emission factor than other fertilizer types used in the UK) (Misselbrook et al., 2015; http://naei.defra.gov.uk/).

Although the UK met the 2010 emission ceiling target of 297 kt NH₃ emission per year set out under the Gothenburg Protocol and NEC Directive, it is committed to a further emission reduction by 2020 of 8 % from the 2005 total under the 2012 revised Gothenburg Protocol, and by 17 % after 2030 under the revised 2016 NEC Directive (EU, 2016). The revised 2020 target of 282 kt NH₃ (8 % reduction of the baseline figure of 307 kt NH₃ emissions total in 2005) may require emission strategies to be implemented, rather than relying on decreasing livestock populations as during the recent decades.

Agricultural emissions are by far the largest NH₃ sources in the UK’s emission inventory, accounting for 86 and 83 % of the total NH₃ emissions in 1998 and 2014, respectively. The primary source of agricultural emissions is livestock manure management, in particular from cattle which contribute approximately 46 % of the total agricultural emissions, followed by pigs & poultry contributing another 18 % in 2014 (Defra, 2015; Misselbrook et al., 2015) (Fig. 10b). Over the period 1998 to 2014, NH₃ emissions from cattle are estimated to have decreased by 11 % (from 144 to 128 kt), with emissions estimated to have remained relatively stable since 2008, followed by a modest 2 % increase between 2013 and 2014 from 125 to 128 kt (Figs. 10a, 16). Emissions from pigs & poultry showed a large downward trend between 1998 and 2014, with a decrease of 39 % (from 82.7 to 50.3 kt) (Fig. 10a, 16), although the decreasing trend was reversed between 2012 and 2014, with an increase of 6 % from 46.7 to 50.3 kt. The sheep sector is a minor source, contributing 3.6 % to the total agricultural emissions. NH₃ emissions from this sector are estimated to have decreased by 24 % in 2014 relative to 1998 (from 13.3 to 10.1 kt).

### 3.5 Long-term trends in measured NH₃ concentrations

The UK NAMN dataset was analysed to compare levels and trends against the NH₃ emission inventory. To avoid bias due to changes in the number and locations of sites over the duration of the network, sites with incomplete data runs over selected periods for analysis are excluded. Based on these exclusion criteria, the number of sites with complete data runs was 59 for the period 1998 to 2014, 66 sites for 1999 to 2014, and 75 sites for the period 2000 to 2014. To ensure consistency in the trend analysis, several combinations of the available data were used:
1a. 1998–2014 (59 sites): annually averaged data
1b. 1998–2014 (59 sites): monthly mean data
2a. 1999–2014 (66 sites): annually averaged data
2b. 1999–2014 (66 sites): monthly mean data
3a. 2000–2014 (75 sites): annually averaged data

A visualization of the time series according to dataset 1a is summarized in Fig. 11. This shows the mean UK monitored annual NH$_3$ concentrations of 59 sites with complete data runs from 1998 (first complete year of monitoring) to 2014, summarized in a box plot, together with annual mean UK rainfall and temperature data and compared with NH$_3$ emissions trends over the same period. The interquartile ranges and the spread of the NH$_3$ concentrations can be seen to be variable from year to year, demonstrating both substantial inter- and intra-annual variability.

### 3.5.1 Mann–Kendall non-parametric time series analysis

To detect trends and to indicate the significance level of the trends in the long-term NAMN data, the non-parametric MK approach was used combined with the Sen slope method for estimating the trend and confidence interval of the linear trend (see Sect. 2.2.5). The classic MK test was used on the annually averaged data (datasets 1a, 2a, 3a), while both the classic MK and SMK tests were applied to the monthly averaged data (datasets 1b, 2b, 3b).

Results of the MK tests are summarized in Table 1. For each time series, the median annual trend (in units of µg NH$_3$·yr$^{-1}$) is estimated from the Sen slope and intercept of the MK linear trend. To assess the relative change over time, the % relative median change was calculated from the estimated NH$_3$ concentration at the start ($y_0$) and at the end ($y_i$) of the selected time period ($100 \times ([y_i - y_0] / y_0)$ computed from the Sen slope and intercept. This approach was adopted instead of a direct comparison of actual observed NH$_3$ concentrations at the start ($y_0$) and at the end ($y_i$) of the time series, since there is substantial inter-annual variability in the data (Figs. 10, 16). Using the estimated concentrations at the start and end from the fitted Sen slope allows using a reference that is less sensitive to inter-annual variability than the actual observed concentrations.

For the annually averaged NH$_3$ concentrations across the UK, dataset 1a (1998–2014, 59 sites) show a small, but non-significant decreasing trend (relative median change = −6.3 %), while datasets 2a (1999–2014, 66 sites) and 3a (2000–2014, 75 sites) show no discernible trends (median relative change = 0.0 % for both) (Table 1). Results from the analysis of monthly data from all three different data groupings (1b, 2b, 3b) (relative median change = −4.2 to −8.2 %) are similar to results for dataset 1a, based on analysis of annual data (Table 1). In the SMK tests on monthly data, two monthly “seasons” (January and April) in dataset 1b (1998–2014, 59 sites) are significant ($p < 0.05$), with a third monthly “season” (August) near-significant at $p = 0.06$. For datasets 2b (1999–2014, 66 sites) and 3b (2000–2014, 75 sites), August is the only monthly “season” in either time series to be close to significance at $p = 0.06$. Trends in individual monthly “seasons” are therefore weak and results between the MK and seasonal MK tests on monthly data are similar (Table 1).
Figure 11. Changes in annual mean atmospheric NH$_3$ concentrations averaged over all sites in the National Ammonia Monitoring Network (NAMN) operational between 1998 and 2014 (59 sites). The diamonds show the mean NH$_3$ concentration, with the grey box indicating the median and interquartile range, while the error bars show the range (minimum and maximum) of measured mean concentrations. Annual mean UK meteorological data (source http://www.metoffice.gov.uk/) are also plotted for comparison over the same period. 2010 was an unusual year, characterized by a considerably lower than average mean annual temperature of $7.9^\circ$C due to an exceptionally cold winter, with December 2010 recorded as the coldest for over 100 years (cf. mean $= 9.2^\circ$C for 1998 to 2014) and lower than average rainfall of 950 mm (cf. mean $= 1190$ mm for 1998 to 2014).

Table 1. Summary of Mann–Kendall (MK) and seasonal Mann–Kendall (SMK) time series trend analysis on NH$_3$ data (annually averaged datasets 1a, 2a, 3a and monthly mean datasets 1b, 2b, 3b) from the UK National Ammonia Monitoring Network (NAMN). The following are shown: the $p$-value, median annual trend (Sen’s slope, in $\mu$g NH$_3$ yr$^{-1}$) and the relative median change over the selected time period (in %). For the MK tests, the 95 % confidence interval (CI) for the trend and relative change are also estimated. For comparison, the reduction in estimated UK NH$_3$ emissions over the periods 1998–2014, 1999–2014 and 2000–2014 are 16.3, 15.6 and 13.1 % respectively.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Time series</th>
<th>Number of sites$^a$</th>
<th>$p$-value</th>
<th>Significant trend ($p &lt; 0.05$)</th>
<th>Median annual trend$^b$ &amp; [95 % CI] ($\mu$g NH$_3$ yr$^{-1}$)</th>
<th>Relative median change over the period$^c$ &amp; [95 % CI] (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a:</td>
<td>annual (MK)</td>
<td>1998–2014</td>
<td>59</td>
<td>0.46 no</td>
<td>$-0.0071$ [ $-0.0200$, $0.0125$ ]</td>
<td>$-6.3$ [ $-16$, $12$ ]</td>
</tr>
<tr>
<td>1b:</td>
<td>monthly (MK)</td>
<td>1998–2014</td>
<td>59</td>
<td>0.22 no</td>
<td>$-0.0096$ [ $-0.0264$, $0.0060$ ]</td>
<td>$-8.2$ [ $-21$, $5.5$ ]</td>
</tr>
<tr>
<td>1b:</td>
<td>monthly (SMK)</td>
<td>1998–2014</td>
<td>59</td>
<td>0.10 no</td>
<td>$-0.0100$</td>
<td>$-5.8$</td>
</tr>
<tr>
<td>2a:</td>
<td>annual (MK)</td>
<td>1999–2014</td>
<td>66</td>
<td>1.00 no</td>
<td>$0.0000$ [ $-0.0227$, $0.0200$ ]</td>
<td>$0.0$ [ $-16$, $16$ ]</td>
</tr>
<tr>
<td>2b:</td>
<td>monthly (MK)</td>
<td>1999–2014</td>
<td>66</td>
<td>0.51 no</td>
<td>$-0.0060$ [ $-0.0252$, $0.0132$ ]</td>
<td>$-4.5$ [ $-18$, $11$ ]</td>
</tr>
<tr>
<td>2b:</td>
<td>monthly (SMK)</td>
<td>1999–2014</td>
<td>66</td>
<td>0.25 no</td>
<td>$-0.0073$</td>
<td>$-4.2$</td>
</tr>
<tr>
<td>3a:</td>
<td>annual (MK)</td>
<td>2000–2014</td>
<td>75</td>
<td>1.00 no</td>
<td>$0.0000$ [ $-0.0283$, $0.0175$ ]</td>
<td>$0.0$ [ $-19$, $14$ ]</td>
</tr>
<tr>
<td>3b:</td>
<td>monthly (MK)</td>
<td>2000–2014</td>
<td>75</td>
<td>0.43 no</td>
<td>$-0.0072$ [ $-0.0264$, $0.0120$ ]</td>
<td>$-5.3$ [ $-18$, $9.5$ ]</td>
</tr>
<tr>
<td>3b:</td>
<td>monthly (SMK)</td>
<td>2000–2014</td>
<td>75</td>
<td>0.15 no</td>
<td>$-0.0079$</td>
<td>$-4.5$</td>
</tr>
</tbody>
</table>

$^a$ Number of sites providing complete data runs over the time period. $^b$ Median annual trend = fitted Sen slope of MK linear trend (unit = $\mu$g NH$_3$ yr$^{-1}$). $^c$ Relative median change calculated based on the NH$_3$ concentration at the start ($y_0$) and at the end ($y_i$) of time series computed from the Sen slope and intercept ($= 100 \times [(y_i - y_0)/y_0]$).

www.atmos-chem-phys.net/18/705/2018/  Atmos. Chem. Phys., 18, 705–733, 2018
3.5.2 Linear regression parametric time series analysis

The parametric linear regression time series trend analysis was also performed on the different data groupings. Results of the linear regression tests are summarized in Table 2, and a comparison of trends from the MK with the linear regression approach is provided in Fig. 12 for annual datasets 1a, 2a, 3a, and Fig. 13 for monthly datasets 1b, 2b, 3b. A similar approach to the MK was taken to assess the relative change, by calculating the % relative change from the estimated NH$_3$ concentration at the start ($y_0$) and at the end ($y_i$) of the time series ($100 \times [(y_i - y_0)/y_0]$) computed from the linear regression slope and intercept. The different data groupings all show small, but non-significant decreasing trends (relative change $=-2.4\%\text{ to }-5.3\%$), similar to the trends and % relative median change from the MK and SMK analysis (Figs. 12, 13). This suggests that the errors in the NAMN data are normally distributed and that no or few outliers are present, since the results from the non-parametric MK tests are very similar to the parametric least squares linear regression.

3.5.3 Trends in NH$_3$ concentrations vs. trends in NH$_3$ emissions

Overall, the long-term NH$_3$ concentration data from the UK NAMN suggests evidence of a small, but non-significant decreasing trend (Figs. 12 and 13). The level of reduction observed in the datasets is however less than the 16.3, 15.6 and 13.1 % reduction in estimated UK NH$_3$ emissions over the periods 1998–2014, 1999–2014 and 2000–2014, respectively (Tables 1, 2). Inventories have inherent uncertainties such as uncertainties in activity data and emission factors, or may be missing emission sources. In terms of measurement data, it has already been shown in Sects. 3.1 and 3.3 that the annually averaged data mask considerable spatial and seasonal variability in NH$_3$ concentrations. Drivers contributing to this variability include the influence of climate on emissions, variations in management practice for a particular emission source, and influence of local emission sources and interactions on concentrations at a site. In addition, once emissions have taken place, the resulting atmospheric NH$_3$ concentrations are influenced by local deposition, which is in turn affected by receptor surfaces and by concentrations.
of interacting chemical species that affect atmospheric lifetime and transport distance of \( \text{NH}_3 \) and physical dispersion (e.g. Bleeker et al., 2009; Sutton et al., 2013). In the following sections, we consider the possibility of interactions with climate, emission source type and chemical interactions as this may affect long-term trends in \( \text{NH}_3 \) concentrations.

### 3.5.4 Influence of climate

UK temperature and rainfall varied from year to year over the period 1998 to 2014 (Fig. 11), with no clear relationship with \( \text{NH}_3 \) easily visible in the graph. Plotting the annual mean \( \text{NH}_3 \) concentrations against the average temperature and rainfall however does show indicatively that elevated annual mean \( \text{NH}_3 \) concentrations are observed in warmer years, and reduced annual mean \( \text{NH}_3 \) concentrations are observed in wetter years (Fig. S4). This analysis for the full network is therefore consistent with the observation at a remote site (Inverpolly, Fig. 9). The thermodynamic equilibrium shifts \( \text{NH}_3 \) from the aqueous (or particulate) phase to the gas phase with increased temperature, hence emissions from animal manures, soils and vegetation increase with increasing temperature (Asman et al., 1998; Sutton et al., 1993). Conversely, increases in precipitation decrease \( \text{NH}_3 \) emissions because rain events dilute the available \( \text{NH}_3 \) pool, while having the potential to wash urea and \( \text{NH}_3 \) in solution from the surface. As \( \text{NH}_3 \) is soluble and washed out of the atmosphere by rainfall, this should also contribute to reduced \( \text{NH}_3 \) concentrations during wet periods.

An exception to this relationship can occur where \( N \) is excreted as uric acid from birds (e.g. poultry). In this case, sufficient water is needed to allow hydrolysis to form \( \text{NH}_3 \) (Riddick et al., 2014). In this situation, the arrival of rain promoted uric acid hydrolysis from seabird guano surfaces, which was limited in the absence of soil moisture. It is possible that this interaction could lead to \( \text{NH}_3 \) emissions from field spreading of poultry litter to be larger in wetter years. In a recent trend analysis of \( \text{NH}_3 \) concentrations from the Dutch Air Quality Monitoring Network, an attempt was also made to correct for meteorological (temperature and rainfall) influences for the eight monitoring stations, which broadly produced similar results with slightly enhanced statistical significance for the trends (van Zanten et al., 2017).

### 3.5.5 Influence of local emission sources

The inter- and intra-annual variability is also expected to be linked to influences from local emission source and activities. It has already been shown in Sect. 3.1 that the concentrations of \( \text{NH}_3 \) in air are greatest in parts of the country with a large presence of livestock farming, particularly in areas of pig, poultry and cattle farming. Using the classification of NAMN sites according to dominant emission source sectors described in Sect. 3.1, the long-term change in \( \text{NH}_3 \) concentrations at sites grouped into four different emission source sectors (background, sheep, cattle, and pigs & poultry) are compared in Fig. 14 (annual mean data) and Fig. 15 (monthly mean data). Results of the MK time series trend analysis are summarized in Table 3 and results of linear regression analysis are summarized in Table 4. A comparison of trends in measured \( \text{NH}_3 \) concentrations with trends in \( \text{NH}_3 \) emissions for the different source types then provided indicative evidence to support and inform the national emission inventory compilation. In Fig. 16, the relative changes in UK emissions between 1998 and 2014 are compared with relative changes in mean measured \( \text{NH}_3 \) concentrations for all NAMN sites, and for grouped sites classified as dominated by cattle, pigs & poultry, and sheep.

For the 17 sites in cattle-dominated areas, there is an increasing, but non-significant trend. Overall, based on MK analysis of annual data, the relative change from 1998 to 2014 is a 12% increase (Table 3, Fig. 14), compared with

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<table>
<thead>
<tr>
<th>Dataset</th>
<th>Time series</th>
<th>Number of sites</th>
<th>( p )-value</th>
<th>Significant trend ( (p &lt; 0.05) )</th>
<th>Annual trend ( ^b ) (µg ( \text{NH}_3 ) yr(^{-1} ))</th>
<th>( R^2 )</th>
<th>Relative change over the period ( ^c ) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a: annual</td>
<td>1998–2014</td>
<td>59</td>
<td>0.62</td>
<td>no</td>
<td>−0.0035</td>
<td>0.0167</td>
<td>−3.1</td>
</tr>
<tr>
<td>1b: monthly</td>
<td>1998–2014</td>
<td>59</td>
<td>0.45</td>
<td>no</td>
<td>−0.0062</td>
<td>0.0028</td>
<td>−5.3</td>
</tr>
<tr>
<td>2a: annual</td>
<td>1999–2014</td>
<td>66</td>
<td>0.65</td>
<td>no</td>
<td>−0.0040</td>
<td>0.0154</td>
<td>−3.0</td>
</tr>
<tr>
<td>2b: monthly</td>
<td>1999–2014</td>
<td>66</td>
<td>0.74</td>
<td>no</td>
<td>−0.0031</td>
<td>0.0006</td>
<td>−2.4</td>
</tr>
<tr>
<td>3a: annual</td>
<td>2000–2014</td>
<td>75</td>
<td>0.69</td>
<td>no</td>
<td>−0.0038</td>
<td>0.0130</td>
<td>−2.8</td>
</tr>
<tr>
<td>3b: monthly</td>
<td>2000–2014</td>
<td>75</td>
<td>0.56</td>
<td>no</td>
<td>−0.0057</td>
<td>0.0019</td>
<td>−4.2</td>
</tr>
</tbody>
</table>

\( ^a \) Number of sites providing complete data runs over the time period. \( ^b \) Annual trend = fitted slope of linear regression (unit = µg \( \text{NH}_3 \) yr\(^{-1} \)). \( ^c \) Relative change calculated based on the estimated annual \( \text{NH}_3 \) concentration at the start \( (y_0) \) and at the end \( (y_f) \) of time series computed from the slope and intercept \( (\text{Relative change} = 100 \times \frac{(y_f - y_0)}{y_0}) \).
Table 3. Summary of Mann–Kendall (MK) and seasonal Mann–Kendall (SMK) time series trend analysis on grouped NH$_3$ concentration data (annually averaged and monthly mean data) from the UK National Ammonia Monitoring Network (NAMN) for four different emission source sectors. The following are shown: the $p$-value, median annual trend (Sen slope, in µg NH$_3$ yr$^{-1}$) and the relative median change over the selected time period (in %). For the MK tests, the 95% confidence interval (CI) for the trend and relative change are also estimated.

<table>
<thead>
<tr>
<th>Source sector</th>
<th>Time series (1998–2014)</th>
<th>Number of sites$^a$</th>
<th>$p$-value</th>
<th>Significant trend ($p &lt; 0.05$)</th>
<th>Median annual trend$^b$ &amp; [95% CI] (µg NH$_3$ yr$^{-1}$)</th>
<th>Relative median change over the period$^c$ &amp; [95% CI] (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>Annual (MK)</td>
<td>17</td>
<td>0.46</td>
<td>no</td>
<td>0.0155 [−0.0150, 0.0300]</td>
<td>12 [−10, 24]</td>
</tr>
<tr>
<td>Cattle</td>
<td>Monthly (MK)</td>
<td>17</td>
<td>0.90</td>
<td>no</td>
<td>−0.0012 [−0.0192, 0.0168]</td>
<td>−0.9 [−14, 13]</td>
</tr>
<tr>
<td>Cattle</td>
<td>Monthly (SMK)</td>
<td>17</td>
<td>0.51</td>
<td>no</td>
<td>0.0043</td>
<td>3.9</td>
</tr>
<tr>
<td>Pigs &amp; Poultry</td>
<td>Annual (MK)</td>
<td>9</td>
<td>0.02</td>
<td>yes</td>
<td>−0.0043 [−0.1008, −0.0071]</td>
<td>−22 [−42, −3.9]</td>
</tr>
<tr>
<td>Pigs &amp; Poultry</td>
<td>Monthly (MK)</td>
<td>9</td>
<td>&lt;0.001</td>
<td>yes</td>
<td>−0.0648 [−0.0984, −0.0300]</td>
<td>−32 [−46, −16]</td>
</tr>
<tr>
<td>Pigs &amp; Poultry</td>
<td>Monthly (SMK)</td>
<td>9</td>
<td>&lt;0.001</td>
<td>yes</td>
<td>−0.0588</td>
<td>−11</td>
</tr>
<tr>
<td>Sheep</td>
<td>Annual (MK)</td>
<td>4</td>
<td>0.17</td>
<td>no</td>
<td>0.0029 [0.0000, 0.0069]</td>
<td>16 [0.0, 46]</td>
</tr>
<tr>
<td>Sheep</td>
<td>Monthly (MK)</td>
<td>4</td>
<td>0.10</td>
<td>no</td>
<td>0.0036 [0.0000, 0.0072]</td>
<td>20 [0.0, 45]</td>
</tr>
<tr>
<td>Sheep</td>
<td>Monthly (SMK)</td>
<td>4</td>
<td>&lt;0.01</td>
<td>yes</td>
<td>0.0033</td>
<td>210</td>
</tr>
<tr>
<td>Background</td>
<td>Annual (MK)</td>
<td>5</td>
<td>0.20</td>
<td>no</td>
<td>0.0019 [−0.0012, 0.0038]</td>
<td>18 [−10, 41]</td>
</tr>
<tr>
<td>Background</td>
<td>Monthly (MK)</td>
<td>5</td>
<td>0.23</td>
<td>no</td>
<td>0.0012 [−0.0012, 0.0036]</td>
<td>13 [−11, 42]</td>
</tr>
<tr>
<td>Background</td>
<td>Monthly (SMK)</td>
<td>5</td>
<td>0.05</td>
<td>yes</td>
<td>0.0012</td>
<td>49</td>
</tr>
</tbody>
</table>

$^a$ Number of sites providing complete data runs over the period 1998 to 2014. $^b$ Median annual trend = fitted Sen slope of Mann–Kendall linear trend (unit = µg NH$_3$ yr$^{-1}$). $^c$ Relative median change calculated based on the annual NH$_3$ concentration at the start ($y_0$) and at the end ($y_f$) of time series computed from the Sen slope and intercept ($= 100 \times ([y_f - y_0]/y_0)$). Cattle sites: Bickerton Hill (UKA00297), Brown Moss (UKA00369), Castle Cary (UKA00328), Cwmystwyth (UKA00325), Fenn’s Moss (UKA00291), High Muffles (UKA00169), Hillsborough (UKA00293), Little Budworth (UKA00298), Llyn Clywd Common (UKA00270), Lough Navar (UKA00166), Myrescough (UKA00355), Northallerton (UKA00316), North Wyke (UKA00269), Penallt (UKA00324), Wardlow Hay Cop (UKA00119), Wem Moss (UKA00299), Yaer Wood (UKA00168). Pigs & Poultry sites: Bedlington (UKA00334), Demnington (UKA00331), Dunwich Heath (UKA00308), Fressingfield (UKA00335), Mere Sands Wood (UKA00280), Redgrave + Lopham (UKA00311), Sibton (UKA00012), Stoke Ferry (UKA00317), Stanford (UKA00476). Sheep sites: Greensough (UKA00348), 2005 classification = background, but 1 km radius is predominantly sheep from local land-use information), Moorhouse (UKA00357) and Sourhope (UKA00347) (2005 classification = cattle, but 1 km radius around site is sheep from local land-use information). Shetland (UKA00486). Background sites: Allt a’Mharcaidh (UKA00086), Dumfries (UKA00368), Eskdalemuir (UKA00130), Inverpolly (UKA00457), Strathvaich (UKA00162).

Table 4. Summary of linear regression time series trend analysis on grouped NH$_3$ concentration data (annually averaged data and also monthly mean data) from the UK National Ammonia Monitoring Network (NAMN) for four different emission source sectors. The following are shown: the $p$-value, annual trend (fitted slope, in µg NH$_3$ yr$^{-1}$), $R^2$, and the relative change over the selected time period (in %).

<table>
<thead>
<tr>
<th>Source sector</th>
<th>Time series (1998–2014)</th>
<th>Number of sites$^a$</th>
<th>$p$-value</th>
<th>Significant trend ($p &lt; 0.05$)</th>
<th>Annual trend$^b$ (µg NH$_3$ yr$^{-1}$)</th>
<th>$R^2$</th>
<th>Relative change over the period$^c$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle</td>
<td>annual</td>
<td>17</td>
<td>0.61</td>
<td>no</td>
<td>0.0049</td>
<td>0.0180</td>
<td>1.4</td>
</tr>
<tr>
<td>Cattle</td>
<td>monthly</td>
<td>17</td>
<td>0.84</td>
<td>no</td>
<td>0.0019</td>
<td>0.0002</td>
<td>1.4</td>
</tr>
<tr>
<td>Pigs &amp; Poultry</td>
<td>annual</td>
<td>9</td>
<td>0.06</td>
<td>no</td>
<td>−0.0434</td>
<td>0.2143</td>
<td>−21</td>
</tr>
<tr>
<td>Pigs &amp; Poultry</td>
<td>monthly</td>
<td>9</td>
<td>0.02</td>
<td>yes</td>
<td>−0.0466</td>
<td>0.0257</td>
<td>−22</td>
</tr>
<tr>
<td>Sheep</td>
<td>annual</td>
<td>4</td>
<td>0.09</td>
<td>no</td>
<td>0.0034</td>
<td>0.1751</td>
<td>19</td>
</tr>
<tr>
<td>Sheep</td>
<td>monthly</td>
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<td>0.14</td>
<td>no</td>
<td>0.0032</td>
<td>0.0108</td>
<td>17</td>
</tr>
<tr>
<td>Background</td>
<td>annual</td>
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<td>0.33</td>
<td>no</td>
<td>0.0014</td>
<td>0.0627</td>
<td>13</td>
</tr>
<tr>
<td>Background</td>
<td>monthly</td>
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<td>0.39</td>
<td>no</td>
<td>0.0013</td>
<td>0.0037</td>
<td>12</td>
</tr>
</tbody>
</table>

$^a$ Number of sites providing complete data runs over the specified time period in analysis. $^b$ Annual trend = fitted slope of linear regression (unit = µg NH$_3$ yr$^{-1}$). $^c$ Relative change calculated based on the estimated annual NH$_3$ concentration at the start ($y_0$) and at the end ($y_f$) of time series computed from the slope and intercept ($= 100 \times ([y_f - y_0]/y_0)$). Cattle sites: Bickerton Hill (UKA00297), Brown Moss (UKA00369), Castle Cary (UKA00328), Cwmystwyth (UKA00325), Fenn’s Moss (UKA00291), High Muffles (UKA00169), Hillsborough (UKA00293), Little Budworth (UKA00298), Llyn Clywd Common (UKA00270), Lough Navar (UKA00166), Myrescough (UKA00355), Northallerton (UKA00316), North Wyke (UKA00269), Penallt (UKA00324), Wardlow Hay Cop (UKA00119), Wem Moss (UKA00299), Yaer Wood (UKA00168). Pigs & Poultry sites: Bedlington (UKA00334), Demnington (UKA00331), Dunwich Heath (UKA00308), Fressingfield (UKA00335), Mere Sands Wood (UKA00280), Redgrave + Lopham (UKA00311), Sibton (UKA00012), Stoke Ferry (UKA00317), Stanford (UKA00476). Sheep sites: Greensough (UKA00348), 2005 classification = background, but 1 km radius is predominantly sheep from local land-use information), Moorhouse (UKA00357) and Sourhope (UKA00347) (2005 classification = cattle, but 1 km radius around site is sheep from local land-use information). Shetland (UKA00486). Background sites: Allt a’Mharcaidh (UKA00086), Dumfries (UKA00368), Eskdalemuir (UKA00130), Inverpolly (UKA00457), Strathvaich (UKA00162).
Y. S. Tang et al.: Drivers for spatial, temporal and long-term trends

Figure 14. Time series trend analysis by non-parametric Mann–Kendall Sen slope vs. parametric linear regression on annually averaged NH$_3$ concentrations from the UK National Ammonia Monitoring Network (NAMN) for sites in 5 km grid squares classed as dominated by (a) cattle (>45 % of total NH$_3$ emissions from this category in a grid square); (b) pigs & poultry (>45 % of total NH$_3$ emissions from this category in a grid square); (c) sheep (>45 % of total NH$_3$ emissions from sheep in a grid square); (d) NAMN sites in grid squares classed as background (defined as grid squares with average NH$_3$ emissions < 1 kg N ha$^{-1}$ yr$^{-1}$). Individual data points are annually averaged NH$_3$ concentrations.

A smaller increase of 4 % from linear regression (Table 4, Fig. 14). With the monthly data, there is no discernible trend (−0.9 % (MK); 1.4 % (LR)). In the seasonal MK test on monthly data (% relative median change = 3.9 %), no monthly “seasons” are significant, with only January approaching significance at $p = 0.07$. The near-significant trend for January is likely to be due to unusually high NH$_3$ concentrations recorded in January at some sites in the first few months of the time series, attributed to manure spreading activities taking place in the winter months when the ground was frozen (confirmed by local observations), in direct contravention of good farming practice.

Although the long-term trend in monitored NH$_3$ concentrations at sites classified as dominated by cattle emissions shows a non-discernible or small increasing trend (non-significant), the opposite is happening with UK cattle NH$_3$ emissions, which declined by an estimated 11 % over the same period (Fig. 16, Table 5). In principle, a signal (changes in atmospheric NH$_3$ concentrations) related to substantial livestock changes associated with the 2000 outbreak of foot and mouth disease might have been expected. However, this outbreak was actually rather localized in northwest England and southwest England, and was followed by substantial re-stocking from 2001 (Sutton et al., 2006) and there was no detectable signal of foot and mouth disease in the average for cattle-dominated areas.

By contrast, in pig- and poultry-dominated areas (nine sites) there is a decreasing trend with significant reduction in measured NH$_3$ concentrations between 1998 and 2014 (−22 % (MK), $p = 0.02$, Table 3; −21 % (LR), $p = 0.06$, Table 4) from analysis of annual data (Fig. 14). For the monthly data, the overall change based on linear regression is also a 22 % decrease ($p = 0.02$) (Table 4, Fig. 15), compared with a larger level of decrease based on MK analysis (−32 %, $p = 0.01$) (Table 3, Fig. 15). The SMK test also shows a significant decreasing trend (−11 %, overall $p < 0.001$), with 6 of the 12 monthly “seasons” showing significant trends (February, June, November, December: $p < 0.05$, October:
Figure 15. Time series trend analysis by non-parametric Mann–Kendall Sen slope vs. parametric least squares linear regression on annually averaged NH$_3$ concentrations from the UK National Ammonia Monitoring Network (NAMN) for sites in 5 km grid squares classed as dominated by (a) cattle (>45% of total NH$_3$ emissions from this category in a grid square); (b) pigs & poultry (>45% of total NH$_3$ emissions from this category in a grid square); (c) sheep (>45% of total NH$_3$ emissions from sheep in a grid square); (d) NAMN sites in grid squares classed as background (defined as grid squares with average NH$_3$ emissions < 1 kg N ha$^{-1}$ yr$^{-1}$). Individual data points are monthly mean NH$_3$ concentrations.

Figure 16. (a) Relative trends between 1998 and 2014 in NH$_3$ emissions from the UK National Atmospheric Emission Inventory (NAEI) for total emissions (all NH$_3$ sources) and emissions from cattle, pigs & poultry, and sheep separately (data from http://naei.defra.gov.uk/ and Misselbrook et al., 2015). (b) Relative trends between 1998 and 2014 in measured annual mean NH$_3$ concentrations (µg NH$_3$ m$^{-3}$) for all UK National Ammonia Monitoring Network (NAMN) sites, and for grouped sites classified as dominated by cattle, pigs & poultry, and sheep. Both figures are plotted with the same scale to allow direct comparison of the relative magnitudes in trends.

$p < 0.01$, January: $p < 0.001$). A decrease in emissions from pig and poultry of 39% between 1998 and 2014 (Fig. 16, Table 5) is therefore broadly supported, although not matched by a similar decrease in measured NH$_3$ concentrations.

For sheep-dominated sites (four sites), there is an increasing trend in NH$_3$ (MK: +16%, $p = 0.17$, Table 3; LR: 20%, $p = 0.09$, Table 4) between 1998 and 2014 in the annual data (Fig. 14). The monthly data also show a similar upward trend (Fig. 14) with relative change in concentrations of +19% based on MK ($p = 0.10$) (Table 3) and +17% based on LR ($p = 0.14$) (Table 4). The increasing trend at sheep sites is therefore in contrast to the estimated 24% decrease...
Table 5. Comparison of % change in estimated UK NH₃ emissions reported by the National Atmospheric Emission Inventory (NAEI) (data from: http://naei.defra.gov.uk/) with % change between 1998 and 2014 in annually averaged NH₃ concentration data from the UK National Ammonia Monitoring Network (NAMN) for all NAMN sites (dataset 1a) and for grouped sites in four different emission source sectors.

<table>
<thead>
<tr>
<th>Comparison period:</th>
<th>All sites (dataset 1a: n = 59)</th>
<th>Cattle (n = 17)</th>
<th>Pigs &amp; poultry (n = 9)</th>
<th>Sheep (n = 4)</th>
<th>Background (n = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998–2014</td>
<td>UK NH₃ emissions: % change relative to 1998</td>
<td>−16</td>
<td>−11</td>
<td>−39</td>
<td>−24</td>
</tr>
<tr>
<td></td>
<td>UK NAMN NH₃: % relative median change estimated from MK Sen slope and intercept</td>
<td>−6.3 (see Table 1)</td>
<td>12 (see Table 3)</td>
<td>−22 (see Table 3)</td>
<td>15 (see Table 3)</td>
</tr>
<tr>
<td></td>
<td>UK NAMN NH₃: % relative change estimated from linear regression slope and intercept</td>
<td>−3.1 (see Table 2)</td>
<td>3.6 (see Table 4)</td>
<td>−21 (see Table 4)</td>
<td>19 (see Table 4)</td>
</tr>
</tbody>
</table>

Significance: * p < 0.05, ** p < 0.01, *** p < 0.001, ¹ p = 0.06.

in NH₃ emissions from this sector since 1998 (Fig. 16, Table 5). For the SMK test, no individual monthly “seasons” were significant, although three of the monthly “seasons” approached the significance level (April, December: p = 0.08, October: p = 0.09). Overall, the increasing trend from the SMK test is significant at p < 0.01. While the Sen trend slope from both MK and SMK tests were comparable, at 0.0036 and 0.0033 µg NH₃ yr⁻¹, respectively, the % relative median change results computed from them are very different (MK = 16 % cf. SMK = 210 %), because the intercepts of the fitted Sen trend slopes are different (MK = 0.289 µg NH₃ m⁻³ cf. SMK = −0.0267 µg NH₃ m⁻³). Caution therefore needs to be exercised when interpreting the % relative change results, especially at sites with low NH₃ concentrations, which must be examined together with the fitted trends.

At background sites (five sites where total NH₃ emissions for the respective 5 km grid squares are estimated at <1 kg N ha⁻¹ yr⁻¹), NH₃ concentrations also appear to have increased (non-significant). Based on the MK analysis for the period 1998 to 2014, NH₃ concentrations increased overall by 18 and 13 % from the analysis of annual and monthly data, respectively (Table 3). Results from linear regression were similar, with an overall increase of 13 and 12 % from analysis of the annual and monthly data, respectively (Table 4). Similar to sheep sites, the % relative median change estimated from the seasonal MK Sen slope and intercept (+49 %) is larger than from the classic MK Sen slope (+13 %) due to differences in the intercepts of the fitted trend lines (MK = 0.1528 µg NH₃ m⁻³ cf. SMK = 0.0388 µg NH₃ m⁻³) since the trend slopes are the same (0.0012 µg NH₃ yr⁻¹). Overall, the SMK test shows a significant increasing trend in the monthly data (p = 0.05). No individual monthly “seasons” were significant, with March, April and November monthly “seasons” approaching the significance level (p = 0.09).

As with the annual UK-wide long-term datasets (Sect. 3.5), it is useful to consider the significance of the NH₃ trends for the groupings of sites according to dominant emission source sectors. Tables 3 and 4 show that neither the annual nor the monthly time series showed a significant change in NH₃ concentrations for the cattle-dominated sites. In the case of pig- and poultry-dominated sites, the decrease in measured NH₃ concentrations was significant for both the annual and monthly datasets. For sheep-dominated and background sites, the estimated increase in NH₃ concentrations was not significant based on the MK and linear regression tests on the annual and monthly data, but was significant based on the SMK test of the monthly data. Overall, these statistics confirm significant differences between NH₃ trends for sites dominated by different source types, with concentrations decreasing at pig- and poultry-dominated sites, concentrations increasing at sheep-dominated and background sites, and no significant trend at cattle-dominated sites (Table 5).

3.5.6 Changing chemical climate and effects on long-term trends in NH₃ and NH₄⁺

Other pollutants that affect NH₃ concentrations in the atmosphere include SO₂ and NOₓ emissions, which determine rates of secondary inorganic aerosol formation and therefore the lifetime of NH₃ in the atmosphere. UK emissions of SO₂ are estimated to have declined significantly by 81 % from 1.6 million tonnes in 1998 to 0.3 million tonnes in 2014 (Defra, 2015). Similarly, NOₓ emissions over the same period are estimated to have fallen by 50 % from 2 million tonnes to 1 million tonnes (Defra, 2015). The reaction of NH₃ with H₂SO₄ to form (NH₄)₂SO₄ is effectively irreversible (in the absence of in-cloud reprocessing), whereas an equilibrium exists between gaseous NH₃ and particulate NH₄NO₃ and NH₄Cl components which are appreciably volatile at ambient tem-
temperatures. A change in the particulate phase from (NH$_4$)$_2$SO$_4$ to NH$_4$NO$_3$ suggests that NH$_3$ will remain longer in the atmosphere, since NH$_4$NO$_3$ is volatile and releases NH$_3$ in warm weather.

Elsewhere, a mismatch between reported trends in emissions and measurement data have similarly been investigated. The question of the “Ammonia Gap” in the Netherlands was debated over a number of years. There, the estimated reduction in emissions due to mitigation measures was not matched by expected decreases in measured NH$_3$ concentrations in air and/or NH$_3$ with a near 1 relationship between the aerosol components, with particulate nitrate (NO$_3^-$) and sulfate (SO$_4^{2-}$) following the decline in agricultural livestock population and fertilizer usage after political changes in 1989 (Horvath and Sutton, 1998). This was subsequently attributed to a reduction in SO$_2$ emissions over the same period, increasing the atmospheric lifetime of NH$_3$ (Horvath et al., 2009).

Dry deposition of SO$_2$ and NH$_3$ are enhanced in the presence of both gases, an interaction referred to as “co-deposition” (Fowler et al., 2001). The acid-base neutralization by each of the gases provides an efficient sink for dry deposition on leaf surfaces, and deposition enhancement for each gas depends on the relative air concentrations of NH$_3$ and SO$_2$. For SO$_2$, the dry deposition process has been shown to be strongly influenced by ambient concentrations of NH$_3$ because the surface resistance is regulated mainly by uptake in moisture on foliar surfaces, which, in turn, is strongly influenced by the presence of NH$_3$. The large reduction in SO$_2$ emissions and ambient concentrations, compared with the relative stagnation in NH$_3$ emissions and concentrations over the same period, has meant that the SO$_2$ / NH$_3$ ratio has decreased dramatically. This has led to a systematic decrease in canopy resistance to uptake of SO$_2$ on surfaces, increasing dry deposition of SO$_2$ in the UK (ROTAP 2012). The underlying cause of the decrease in surface resistance is that the ambient NH$_3$ is sufficient to neutralize acidity from the solution and oxidation of deposited SO$_2$, maintaining large rates of deposition.

Similar interactions are seen to be occurring in the UK based on the NAMN data, where the concurrent reduction in SO$_2$ and NO$_x$ emissions over the same period (Fig. 18b) should theoretically lead to a longer atmospheric lifetime of NH$_3$, thereby increasing NH$_3$ concentrations in the UK, especially in remote areas. The interpretation of the NH$_3$ and NH$_4^+$ measurement data can further be aided by comparison with particulate nitrate (NO$_3^-$) and sulfate (SO$_4^{2-}$) data from the UK AGANet that are made concurrently with the NAMN NH$_3$ and NH$_4^+$ measurements at 30 sites (see Sect. 2.2). There is close agreement between the aerosol components, with a near 1 : 1 relationship between NH$_4^+$ and the sum of NO$_3^-$ and SO$_4^{2-}$, lending support that particulate NH$_4^+$ in the atmosphere, since NH$_4$NO$_3$ is volatile and releases NH$_3$ in warm weather.

UK is mainly derived from NH$_3$ and acidic gases such as SO$_2$ and NO$_x$ to form (NH$_4$)$_2$SO$_4$ and NH$_4$NO$_3$, respectively (Conolly et al., 2016). For particulate NH$_4^+$, it has already been shown in Sect. 3.3 that this regional species has less of a relationship to the dominant NH$_3$ source sectors; trend analysis was therefore undertaken using all NH$_4^+$ site data combined. As with the NH$_3$ time series analysis, sites with incomplete data runs for particulate NH$_4^+$ due to reduced density of NH$_4^+$ measurements and site changes occurring from the period 2001–2006 were excluded (see Sect. 2.2.1).

Two data series for NAMN NH$_4^+$ data were selected for analysis: (i) 23 sites with complete NH$_4^+$ time series from 1999 to 2014, and (ii) 30 sites with complete NH$_4^+$ time series from 2006 to 2014. Both time series show a large significant downward trend in NH$_4^+$ ($p < 0.01$) (Table 6, Fig. S4). Overall, MK and LR tests show a significant decrease in NH$_4^+$ concentrations by 47 and 49 %, respectively, between 1999 and 2014 and by 44 and 43 %, respectively, between 2006 and 2014 (Table 6, Fig. S5). By contrast, concurrent NH$_3$ data from the same sites over the same time periods showed a much smaller, non-significant downward trend between 2006 and 2014 (−17 %, MK; −18 %, LR), and no discernible trend between 1999 and 2014 (+3 %, MK and LR) (Table 6). This reduction in particulate NH$_4^+$ can be seen to be closely associated with parallel decreases in particulate SO$_4^{2-}$ and NO$_3^-$ concentrations from AGANet (Table 7, Figs. 18a, S6), which are themselves associated with reductions in SO$_2$ and NO$_x$ emissions (Table 7, Fig. 18b).

The comparisons above therefore suggest that reductions in SO$_2$ and NO$_x$ emissions over the period have led to a lower formation of particulate NH$_4^+$ in the atmosphere. Further evidence in support of this is indicated by plotting the ratio of NH$_3$ / NH$_4^+$ (Fig. 17b), which has increased from 1.8 in 1999 to 2.8 in 2014. This demonstrates how a larger fraction of the reduced N is staying in the gas phase as NH$_3$, increasing its atmospheric residence time and maintaining NH$_3$ concentrations at a higher level than solely based on NH$_3$ emission.
trends. Although the overall changes in NH₃ concentrations in the UK dataset are small and in many cases not significant for particular data groupings, they are consistent with similar phenomena observed in Hungary, the Netherlands and Denmark (Horvath et al., 2009; Erisman et al., 2001; Sutton et al., 2003; Bleeker et al., 2009).

4 Conclusions

Spatial and temporal trends in NH₃ are found to be related to variability in emission source types across the UK and also to be influenced by changes in environmental conditions. Extensive spatial heterogeneity in NH₃ concentrations was observed, with lowest annual mean concentrations at remote sites (<0.2 µg m⁻³) and highest in the areas with intensive agriculture (up to 22 µg m⁻³). NH₄⁺ concentrations show less spatial variability (e.g. range of 0.14 to 1.8 µg m⁻³ annual mean in 2005) with a general decreasing gradient from the southeast to the northwest of the UK, due to both regional differences in NH₃ concentrations and import of particulate matter into southeast England from Europe.

Peak NH₃ concentrations are observed in summer at background sites (defined by 5 km grid average NH₃ emissions <1 kg N ha⁻¹ yr⁻¹) and in areas dominated by sheep farming, driven by increased volatilization of NH₃ in warmer summer temperatures. In areas where cattle, pig and poultry farming is dominant, the largest NH₃ concentrations are in spring and autumn, matching periods of manure application to fields. By contrast, peak concentrations of NH₄⁺ aerosol occur in spring from long-range transboundary sources. The spatial and seasonal patterns established for sites influenced by different emission source sectors are important for providing a foundation to understanding NH₃ exchange processes, impacts and the UK NH₃ budget, and to inform abatement strategies.
Official published estimates of UK NH$_3$ emissions are estimated to have declined by 16.3% between 1998 and 2014. The long-term NH$_3$ concentration data from the UK NAMN suggests evidence of a smaller, but non-significant decreasing trend (−6.3%, MK; −3.1%, LR), based on analysis of annually averaged data ($n = 59$) over the same period (Table 2). Analysis of annually averaged data for different groupings of the NAMN dataset for the time periods 1999–2014 ($n = 66$) and 2000–2014 ($n = 75$) also gave similar results. In each case, the level of reduction observed in the datasets (1999–2014: 0.0% (MK) vs. −3.0% (LR); 2000–2014: 0.0% (MK) vs. −2.8% (LR)) is less than the 15.6 and 13.1% reduction in estimated UK NH$_3$ emissions over the periods 1999–2014 and 2000–2014, respectively (Table 2).

In areas with intensive pig and poultry farming, there is a significant downward trend in NH$_3$ concentrations from the analysis of annually averaged data (−22 % (MK), $p = 0.02$; −21 % (LR), $p = 0.06$) that is consistent with, but not as large as, the decrease in estimated NH$_3$ emissions from this sector over the same period (−39 %) (Table 5). By contrast, in cattle-dominated areas, there is evidence of a small increasing, but non-significant trend in NH$_3$ concentrations (+12 % (MK); +3.6 % (LR): annually averaged data), despite the decline in NH$_3$ emissions from this sector since 1998 (−11 %) (Table 5). At background and sheep-dominated sites, NH$_3$ concentrations increased (non-significant) over the monitoring period (Table 5). These increases in NH$_3$ concentrations at background (+17 %, MK; +13 %, LR: annually averaged data) and sheep-dominated sites (+15 %, MK; +19 %, LR: annually averaged data) are consistent with decreasing SO$_2$ emissions (and to a lesser extent NO$_x$ emissions) associated with a change in the PM from (NH$_4$)$_2$SO$_4$ to NH$_4$NO$_3$, the latter being volatile and releasing NH$_3$ in warm weather.

Particulate NH$_4^+$ represents a secondary pollutant formed from NH$_3$ and oxidation products of acidic gases such as SO$_2$ and NO$_x$. As the emissions of these acidic gases have reduced over the past years, the ratio between NH$_3$ and NH$_4^+$ has increased from 1.8 to 2.8 between 1999 and 2014. These changes are consistent with observed decreases in particulate SO$_2$ and NO$_x$ concentrations that are associated with decline in SO$_2$ and NO$_x$ emissions over the same period. This effect appears to be of sufficient magnitude to explain the lack of overall decrease in NH$_3$ concentrations, where the decrease in NH$_4^+$ is larger than for NH$_3$ at corresponding sites. Overall, UK annual particulate NH$_4^+$ concentrations decreased by −47 (MK) and −49 % (LR) for period 1999–2014, associated with a slower formation of particulate NH$_4^+$ in the atmosphere from gas-phase NH$_3$. The findings are consistent with a parallel change in partitioning from particulate NH$_4^+$ to gaseous NH$_3$ as also detected in Hungary, the Netherlands and Denmark.

Until now, only a modest commitment has been agreed to reduce European NH$_3$ emissions. By contrast, SO$_2$ and NO$_x$ emissions have decreased over Europe over the past decades, and are projected to decrease further under the revised Gothenburg Protocol and revised NECD. As a result, the importance of NH$_3$ relative to oxidized N and SO$_2$ emissions is expected to continue to increase over the next decades, playing a significant role in the formation of fine PM and contributing to ecosystem effects through N deposition. With longer atmospheric lifetimes of gaseous NH$_3$ and little commitment to reduce emissions, combined with climate warming effects tending to increase NH$_3$ emissions, there is a substantial risk that exceedance of the NH$_3$ critical levels may increase in the future, exacerbating the threat to the most sensitive semi-natural habitats. The growing relative importance of reduced nitrogen to total acidic and total nitrogen deposition indicates that future strategies to tackle acidification and eutrophication will need to include measures to abate emissions of NH$_3$.
Data availability. Ratified data from the National Ammonia Monitoring Network (NAMN) and the Acid Gases and Aerosol Network (AGANet) are publically available on the Defra UK-AIR website (https://uk-air.defra.gov.uk/data).

The Supplement related to this article is available online at https://doi.org/10.5194/acp-18-705-2018-supplement.

Competing interests. The authors declare that they have no conflict of interest.

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Y. S. Tang et al.: Drivers for spatial, temporal and long-term trends


Met Office: UK Daily Temperature and rainfall Data, Part of the Met Office Integrated Data Archive System (MIDAS), NCAS British Atmospheric Data Centre, 15/12/16, 2016.


