On the weekly cycle of atmospheric ammonia over European agricultural hotspots

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The presence of a weekly cycle in the abundance of an atmospheric constituent is a typical fingerprint for the anthropogenic nature of its emission sources. However, while ammonia is mainly emitted as a consequence of human activities, a weekly cycle has never been detected in its abundances at large scale. We expose here for the first time the presence of a weekend effect in the NH₃ total columns measured by the IASI satellite sounder over the main agricultural source regions in Europe: northwestern Europe (Belgium-the Netherlands-northwest Germany), the Po Valley, Brittany, and, to a lesser extent, the Ebro Valley. A decrease of 15% relative to the weekly mean is seen on Sunday–Monday observations in northwestern Europe, as a result of reduced NH₃ emissions over the weekend. This is confirmed by in situ NH₃ concentration data from the National Air Quality Monitoring Network in the Netherlands, where an average reduction of 10% is found around midnight on Sunday. The identified weekend effect presents a strong seasonal variability, with two peaks, one in spring and one in summer, coinciding with the two main (manure) fertilization periods. In spring, a reduction on Sunday–Monday up to 53 and 26% is found in the NH₃ satellite columns and in situ concentrations, respectively, as fertilization largely drives atmospheric NH₃ abundances at this time of the year.

Weekly recurring patterns in measured data can usually be traced back to human activities, as natural processes do not occur at this temporal scale. Strong weekly cycles are expected in parameters related to air quality, due to differences in intensity of emission sources between week and weekend days related to work legislation and/or religious practices. A “Sunday effect” was first observed in photochemical air pollution in the seventies, resulting from reduced industrial activities and traffic during this rest day in the United States. More recently, the availability of satellite measurements allowed the detection of weekly cycles and the influence of anthropogenic activities on the environment at regional and global scales. As an example, using MODIS data, religious affiliation has been identified as a driver of the weekly cycle detected in the fire activity in sub-saharian Africa.

Perhaps the best documented weekly cycle is the one of nitrogen dioxide (NO₂). Ground-based, aircraft and satellite measurements have shown that NO₂ abundances exhibit a strong weekly cycle in industrialized regions and large cities. This is expected, as the main NO₂ emission source is fossil fuel combustion related to traffic and industrial activities. In Europe, a reduction of 25–50% has been reported on Sunday over several cities based on GOME satellite NO₂ column observations (1996–2001). The amplitude of this reduction even reached 60% in Milan, Italy. A weakening of the NO₂ weekly cycle magnitude was identified in the long term time-series (2005–2017) offered by the OMI instrument, over regions presenting a reduction in anthropogenic emissions, implying an increased importance of background emissions.

Here we investigate for the first time the daily variability over Europe of ammonia (NH₃), another important nitrogen species. As agricultural sources (from stables, feedlots, fields) dominate its emission fluxes, the presence of a significant weekly cycle is not necessarily expected. A few ground-based studies however have already identified a reduction of NH₃ abundances during weekends in large cities where traffic is a significant contributor to the emissions (e.g.,). By contrast, Wang et al. report the absence of an NH₃ weekly cycle at an urban site near Shanghai, while nearby rural and industrial sites exhibit a reduction of in situ concentrations on Saturday and Sunday. To assess the potential presence of weekly cycles in NH₃ abundances over Europe, we have used here satellite and ground-based observations.
Dataset and statistical method

**IASI satellite measurements.** For over a decade, satellite instruments operating in the infrared provide daily distributions of NH₃ at the global scale. This work is based on 13 years (2008–2020) of observations from the Infrared Atmospheric Sounding Interferometer (IASI) mission, which is composed of three identical instruments on-board the Metop-A, -B, -C platforms launched in 2006, 2012 and 2018, respectively. Each instrument samples the Earth globally two times per day, with a footprint of 12 km at nadir and a morning overpass time at 9:30 am when crossing the equator and an evening one at 9:30 pm. In total we use twelve years (2008–2019) of IASI-A, eight years (2013–2020) of IASI-B and one year (2020) of IASI-C from the Artificial Neural Network for IASI (ANNI) NH₃ version 3.2 reanalyzed dataset (see18–21 for more details on the ANNI-NH₃ retrieval, the near-real time and reanalyzed datasets and validation work). Only the morning overpasses have been considered as infrared measurements are more sensitive to the lowest layers of the atmosphere at this time of the day.

The average NH₃ distribution over Europe for the period of interest is shown in Fig. 1a and highlights the Po Valley (Italy), the Ebro Valley (Spain) and the northwestern Europe (including north of Belgium, the Netherlands and northwestern Germany) as main source regions (coloured rectangles in Fig. 1a). Localised maxima over industrial point sources are also seen over Pulawy (Poland), Targu Mures (Romania) and Kutina (Croatia). In Europe, 94% of the reported NH₃ emissions are from agricultural sources. In Lombardy, where the highest NH₃ columns are reported by IASI over the Po Valley, about 90% of the NH₃ emissions originate from manure management. The Ebro Valley is characterized by intensive agricultural activities and the Aragon and Catalonia regions together account for more than half of the pig herd in the country. Finally, northwestern Europe is a well-known region of intensive agriculture, characterized by the highest dairy cow, beef cattle, pig and chicken densities in Europe. Additional information on the monitoring sites and the instrumentation used can be found in Berkhout et al.

**Mann-Whitney test.** Daniel et al. detail the importance of an appropriate statistical analysis to avoid erroneous conclusions on the presence or absence of a weekly cycle due to human influence. The common procedure, widely applied to the identification of weekly cycles in meteorological variables, is to test the null hypothesis and reject it based on a threshold on the significance level. Two-tailed t-test, which require a normally distributed dataset, have been used to confirm or infirm the detection of a weekly cycle. In this work, the Mann-Whitney test, or Wilcoxon rank sum test, is used. It is a nonparametric test to evaluate whether two independent samples come from the same distributions with equal medians, and returns the associated p-value. The p-value expresses the probability to encounter the null hypothesis, when the medians of the two samples are equal. Here, we consider a weekly cycle to be significant if the p-value is lower than 0.01.
Results

The IASI satellite view of the NH$_3$ weekly cycle. To investigate the possible presence of a weekly cycle, we first look at the three main NH$_3$ hotspots in Europe. The NH$_3$ weekly cycles based on 2008–2020 IASI morning data over land are shown in Fig. 1b and represents a first identification of a weekly cycle over the Po Valley, the Ebro Valley and the northwestern Europe. Here we normalize the time-series by dividing by the mean of all data. The weekly cycles present minima on Monday for the three hotspots. The Ebro Valley and the northwestern Europe are characterized by a similar intra-weekly variability, with NH$_3$ column maxima on Thursday-Friday and values starting to decrease on Saturday. The Po Valley presents a distinct maximum on Saturday and the decrease in NH$_3$ abundances only starts on Sunday. The weekly cycle in NH$_3$ total columns over northwestern Europe is characterized by the largest amplitude, with Monday observations being 14% lower than the observations over the entire week. The weekend effect therefore consists here in the NH$_3$ abundances starting to decrease on Saturday and decreasing further on Sunday and Monday. While the fact that the minimum is reached on Sunday–Monday instead of Saturday–Sunday could be interpreted as the result of the morning overpass time of the IASI satellite, this hypothesis will be rejected in the next section.

Given these first results, we focus in Fig. 2 on the distribution of the identified weekend effect, defined as the average difference in NH$_3$ total column over Europe between the Sunday–Monday IASI morning observations (2008–2020) and the average for the rest of the week (weekend effect). (b) Distribution of the associated p-value calculated with the Mann-Whitney test to assess whether the magnitude of the weekend effect observed is significant (0.5° × 0.5° grid). (c–d) NH$_3$ emissions (kg m$^{-2}$ s$^{-1}$) from manure management and agricultural soil in 2015 from the Emissions Database for Global Atmospheric Research (EDGAR) (0.1° × 0.1° grid).

Figure 2. (a) Distribution over Europe of the difference in NH$_3$ columns (molec cm$^{-2}$) between the average of the Sunday–Monday IASI morning observations (2008–2020) and the average for the rest of the week (weekend effect). (b) Distribution of the associated p-value calculated with the Mann-Whitney test to assess whether the magnitude of the weekend effect observed is significant (0.5° × 0.5° grid). (c–d) NH$_3$ emissions (kg m$^{-2}$ s$^{-1}$) from manure management and agricultural soil in 2015 from the Emissions Database for Global Atmospheric Research (EDGAR) (0.1° × 0.1° grid).
(p < 0.001) weekend effect in the northwestern Europe, Brittany and to lesser extent in the Ebro and Po Valleys. It also shows that the moderate weekly cycle reported over the United Kingdom and Ireland is not significant.

The distribution of the weekly cycle revealed by IASI spatially correlates well with the livestock distribution in Europe. The Emissions Database for Global Atmospheric Research (EDGAR) v5.0 consistently reports the largest NH\textsubscript{3} emissions due to manure management over northwestern Europe, the Po Valley and the Brittany-Pays de la Loire regions (Fig. 2c). The latter accommodate 70 and 60% of the respective pig and poultry population in France. Pig farming is responsible for the largest proportion of manure production in the region. Panels c–d of Fig. 2 also strongly suggest that the reduction in IASI NH\textsubscript{3} total columns reported on Sunday–Monday is due to a weekly cycle in the emissions captured by the manure management rather than by the agricultural soil emission sector of EDGAR. From this we conclude that fertilization preferentially occurs during week days. This is consistent with Sunday being the traditional rest day in Europe but also with regulations on manure spreading which is prohibited on Sunday (and public holidays) in several regions such as Flanders (Belgium) and Brittany (France).

Ground-based verification. To independently confirm the results obtained using the satellite data, we investigate measurements performed from ground. The LML network reports hourly observations of NH\textsubscript{3} surface concentrations. Figure 3a shows the location of the LML sites used in this study, which are superimposed on the IASI oversampled distribution. The normalized daily variations over the week reveal a marked weekly cycle for each individual site (coloured lines of Fig. 3b) as well as for the network taken as a whole (black line). Consistent with what has been reported from space, the minimal surface concentrations are observed on Sunday, as is due to the large amount of LML data considered and the running mean with a window of five hours applied for better visualisation. The diel cycle (Fig. 4b, in relative terms) is markedly different from sites located in source regions, such as Vredepeel (blue, 131) and Wekerom (olive green, 738), and remote sites such as Huijbergen (red, 235) and De Zilk (yellow, 444). In high-emission regions, surface concentrations decrease during daytime, due to increasing wind speed and more favourable conditions for mixing in the planetary boundary layer, and then increase again at the end of the day. By contrast, the background sites are characterized by increasing concentrations during the day, mainly due to transport from source regions.

To highlight the gradual variation of NH\textsubscript{3} surface concentrations over the course of the week, we remove the average diel cycle from each day to obtain the hourly time-series shown in Fig. 4c in relative terms. While a moderate decrease is initiated from the Friday, the strong decline in NH\textsubscript{3} occurs on Sunday. Atmospheric concentrations reach a minimum late evening on Sunday and early morning on Monday, with a reduction close to 10%, and are highest on Thursday evening. From all the sites, Zegveld (pink, 633) has one of the largest
cycle in both relative and absolute values. Being located in an area dominated by dairy farming with grazing, it is likely the site most influenced by manure application on grassland. The remote sites De Zilk (yellow, 444), Wieringerwerf (purple, 538), Valthermond (light blue, 929) also present a strong weekend effect in relative terms. Vredepeel (blue, 131) and Wekerom (olive green, 738) exhibit generally the same pattern, and are sites influenced by animal housings located close by, which explains the less pronounced decrease during the weekend. The Sunday–Monday minima observed in the ground-based data confirm the timing of the weekend effect reported by IASI, and therefore rejects the hypothesis of the morning overpass time of the satellite being responsible for the late weekend effect observed in the columns.

**Weekly cycle seasonality.** In this section, we investigate the variability of the weekend effect as a function of the time of the year. The bottom panel of Fig. 5 shows the weekly average NH3 time-series based on the IASI satellite columns over northwestern Europe (blue) and the ground-based LML surface concentrations in the Netherlands (orange). Both observational datasets show distinct spring and late-summer maxima, corresponding to the two main fertilization periods in Europe. NH3 abundances are however high throughout the entire spring–summer period due to agricultural activities and temperature dependent volatilization of NH3.

The top panel in Fig. 5 shows the time-series of the weekend effect (with respect to Sunday–Monday) calculated both in absolute (solid lines) and relative (dashed lines) terms. Two distinct peaks are observed, around March–April (weeks 8–16) and a second one around July–August (weeks 27–35). These coincide with the fertilization periods mentioned above, but the seasonality in the weekend effect is much stronger than that seen in the abundances. In spring, a decrease of up to 26% is observed in the LML surface concentrations measured in the Netherlands. A concomitant but even stronger decrease of 53% is seen on Sunday–Monday in the satellite data. The timing of these events strongly supports the conclusion that the weekly effect is largely driven by fertilization.

In most European countries, the time of the year when fertilizers can be applied is in fact tightly regulated. In the Netherlands for instance, application of nitrogen fertilizer is only allowed from February 1 to September 15. Manure application is furthermore regulated in finer detail in the same periods depending on the type of manure (slurry or solid) and the type of land (grassland or arable land). In Belgium, spreading of nitrogen fertilizers is in general only allowed between February 16 and August 31. The regulation on the timing of application in Germany, is also based on blocking periods, including winter months and depending on fertilizer type and land type. These regulations explain the absence of an observed weekly cycle in the autumn/winter months.

The temporal shift between the NH3 abundances and the weekend effect provides also information on the relative contribution of the source processes at play. With a decrease down to 32% in the satellite columns and to

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**Figure 4.** (a) NH3 hourly surface concentrations (μg m⁻³) for each individual site (coloured lines) from the National Air Quality Monitoring Network (LML) and considering all the sites together (black line). (b) Normalized NH3 diel cycle. (c) Average relative change of NH3 (%) obtained by combining panel (a) in relative terms with the corresponding averaged diel cycle shown in panel (b) removed.
16% in the ground-based surface concentrations in summer, the second peak of the weekend effect is in relative terms substantially lower in both datasets than the first peak. This is explained by the fact that in early spring, fertilization is the dominant source of atmospheric NH₃. Manure application is also larger in spring than in summer and the spreading period is more condensed⁴⁸,⁴⁹. By contrast, the summer fertilization peak occurs during a broader period, when other sources also substantially contribute to the ambient NH₃ abundances.

Conclusions and perspectives
In previous studies, the temporal variability of atmospheric NH₃ has been constrained at diurnal and seasonal scale. Likewise, long-term trends have been derived by exploiting over a decade of satellite observations. The remaining gap addressed by the current study is the analysis of the daily variability over the course of the entire week. Here we identified for the first time an unambiguous weekly cycle in the NH₃ total columns derived from the IASI satellite measurements over Europe. The main weekly temporal pattern consists of decreasing abundances starting on Friday-Saturday, minima observed on Sunday–Monday, and a building up of the abundances during the other week days. The observed weekend effect is most pronounced in northwestern Europe and Britain, but is also present to a lesser extent in the Po and Ebro Valleys. The weekly cycle revealed from space is confirmed using measured surface concentrations from the Dutch LML ground-based network. While the LML sites are very diverse (from remote to source regions), each of them presents a decrease of NH₃ on Sunday–Monday. The intra-annual variability of the weekend effect shows two peaks, corresponding to periods of manure and fertilizer application in Belgium, the Netherlands and Germany. On a yearly basis a weekend effect of 15% is observed in the satellite data over northwestern Europe, increasing to 53% in spring. This reduction on Sunday-Monday is less pronounced on ground, with a maximum drop of 26% during the same season. While NH₃ emissions from road vehicles have been shown to be underestimated in current inventories⁵⁰,⁵¹, the absence of a clear weekly cycle reported by IASI over European cities suggests that traffic currently does not play a dominant role in NH₃ abundances in the urban environment. Meteorological factors (such as temperature, wind or rain) also affect the presence of NH₃ in the atmosphere⁴⁴, and one could wonder whether weekly cycles in the former could potentially have an effect on the observed weekly cycle of NH₃. Small weekly cycles in meteorology have indeed been reported, but mostly over large cities⁵⁵, for which we observed no significant weekend effect in the NH₃ total columns. Also, outside megacities, we rule out a significant contribution of meteorological parameters, given the very strong correlation of the observed spatial and temporal patterns with that of fertilizer and manure application.

Not shown in this work, we also performed a global analysis with the satellite data. Moderate weekly cycles were identified in some parts of the United States and China, but these were much weaker and less spatially consistent than those found in Europe. The results of this study highlight the importance for Europe of properly taking into account weekly variability of NH₃ in bottom-up inventories and atmospheric modelling to better represent the NH₃ atmospheric evolution and related impacts on human and environment health. Future satellite missions, including the IRS geostationary satellite instrument (https://www.eumetsat.int/mtg-infrared-sounder) that will offer hourly measurements, will allow for an even better characterisation of short temporal scale changes in NH₃ abundances.
Data availability
The IASI-NH3 datasets are available from the Aeris data infrastructure (http://iasi.aeris-data.fr/NH3). It is also planned to be operationally distributed by EUMETCast under the auspices of the EUMETSAT Atmospheric Monitoring Satellite Application Facility (AC-SAF; http://ac-saf.eumetsat.int).

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References
1. Earl, N., Simmons, I. & Tapper, N. Weekly cycles of global fires—Associations with religion, wealth and culture, and insights into anthropogenic influences on global climate. Geophys. Res. Lett. 42, 9579–9589. https://doi.org/10.1002/2015GL066383 (2015).
2. Cleveland, W. S., Gradedel, T. E., Kleiner, B. & Warner, J. L. Sunday and workday variations in photochemical air pollutants in New Jersey and New York. Science 186, 1037–1038. https://doi.org/10.1126/science.186.4168.1037 (1974).
3. Pereira, J. M. C., Oom, D., Pereira, P. & Turkman, K. F. Religious affiliation modulates weekly cycles of cropland ammonia emissions in an urban environment measured using a quantum cascade laser absorption spectrometer. Water Air Soil Pollut. 183, 317–329. https://doi.org/10.1007/s11270-007-9381-5 (2007).
4. Goldberg, D. L. et al. TROPOMI NO2 in the United States: A detailed look at the annual averages, weekly cycles, effects of temperature, and correlation with surface NO2 concentrations. Earth’s Future https://doi.org/10.1002/2020EF001665 (2021).
5. Beirle, S., Platt, U., Wenig, M. & Wagner, T. Weekly cycle of NO2 by GOME measurements: A signature of anthropogenic sources. Atmos. Chem. Phys. 3, 2225–2232. https://doi.org/10.5194/acp-3-2225-2003 (2003).
6. Stavrakou, T., Müller, J.-F., Bauwens, M., Boersma, K. F. & van Geffen, J. Satellite evidence for changes in the NOx weekly cycle over large cities. Sci. Rep. 9, 14889–14891 (2019).
7. Li, Y., Schwab, J. J. & Demerjian, K. L. Measurements of ambient ammonia using a tunable diode laser absorption spectrometer: Characteristics of ambient ammonia emissions in an urban area of New York City. J. Geophys. Res. Atmos. https://doi.org/10.1029/2005JD006275 (2006).
8. Whitehead, J. D., Longley, I. D. & Gallagher, M. W. Seasonal and diurnal variation in atmospheric ammonia in an urban environment measured using a quantum cascade laser absorption spectrometer. Atmos. Chem. Phys. 16, 1340–1360. https://doi.org/10.5194/acp-16-1340-2016 (2016).
9. Holtslag, H. et al. Validation of IASI satellite ammonia observations at the pixel scale using in situ vertical profiles. J. Geophys. Res. Atmos. 121, 6581–6599. https://doi.org/10.1002/2016JD024828 (2016).
10. Van Damme, M. et al. Global, regional and national trends of atmospheric ammonia derived from a decadal (2008–2018) satellite record. Environ. Res. Lett. 16, 055017. https://doi.org/10.1088/1748-9326/abf5e0 (2021).
11. Whittburn, S. et al. A flexible and robust neural network IASI-NH3 retrieval algorithm. J. Geophys. Res. Atmos. 121, 7557–7575. https://doi.org/10.1002/2015JD024828 (2016).
12. Van Damme, M. et al. Version 2 of the IASI NH3 neural network retrieval algorithm: Near-real-time and reanalysed datasets. Atmos. Meas. Tech. 10, 4905–4914. https://doi.org/10.5194/amt-10-4905-2017 (2017).
13. Van Damme, M. et al. Global, regional and national trends of atmospheric ammonia derived from a decadal (2008–2018) satellite record. Environ. Res. Lett. 16, 055017. https://doi.org/10.1088/1748-9326/abf5e0 (2021).
14. Guo, X. et al. Validation of IASI satellite ammonia observations at the pixel scale using in situ vertical profiles. J. Geophys. Res. Atmos. 126, e2020JD033475. https://doi.org/10.1029/2020JD033475 (2021).
15. Clarisse, L. et al. Satellite monitoring of ammonia: A case study of the San Joaquin Valley. J. Geophys. Res. Atmos. 115, D13302. https://doi.org/10.1029/2009JD013291 (2010).
16. Van Damme, M. et al. Industrial and agricultural ammonia point sources exposed. Nature 564, 99–103. https://doi.org/10.1038/s41586-018-0747-1 (2018).
17. Van Damme, M. et al. Spatialized n budgets in a large agricultural Mediterranean watershed: High loading and low transfer. Biogeosciences 9, 57–70. https://doi.org/10.5194/bg-9-57-2012 (2012).
18. García, R. G., Marin, C. E., Marin, R. G. & Álvarez, V. R. The pig sector in Spain: characterization, production, trade and delivery of environmental problems. TERRA Rev. Desarro. Local https://doi.org/10.7203/terra.8.20631 (2021).
19. Leesch, J., van den Berg, M., Westhoff, H., Witke, H. & Oenema, O. Greenhouse gas emission profiles of European livestock sectors. Anim. Feed. Sci. Technol. 166–167, 16–28. https://doi.org/10.1016/j.anifeedsci.2011.04.008 (2011).
20. Gilbert, M. et al. Global distribution data for cattle, buffaloes, horses, sheep, goats, pigs, chickens and ducks in 2010. Sci. Data 7, 126. https://doi.org/10.1038/sdata.2018.227 (2018).
21. van Zanten, M., Wijtink Kruit, R., Hoogbrugge, R., Van der Swaluw, E. & van Pul, W. Trends in ammonia measurements in the Netherlands over the period 1993–2014. Atmos. Environ. 148, 352–360. https://doi.org/10.1016/j.atmosenv.2016.11.007 (2017).
22. Garcia, R. G., Martin, C. E., Marin, R. G. & Alvarez, V. R. The pig sector in Spain: characterization, production, trade and delivery of environmental problems. TERRA Rev. Desarro. Local https://doi.org/10.7203/terra.8.20631 (2021).
23. Leesch, J., van den Berg, M., Westhoff, H., Witke, H. & Oenema, O. Greenhouse gas emission profiles of European livestock sectors. Anim. Feed. Sci. Technol. 166–167, 16–28. https://doi.org/10.1016/j.anifeedsci.2011.04.008 (2011).
24. Gilbert, M. et al. Global distribution data for cattle, buffaloes, horses, sheep, goats, pigs, chickens and ducks in 2010. Sci. Data 7, 126. https://doi.org/10.1038/sdata.2018.227 (2018).
25. van Zanten, M., Wijtink Kruit, R., Hoogbrugge, R., Van der Swaluw, E. & van Pul, W. Trends in ammonia measurements in the Netherlands over the period 1993–2014. Atmos. Environ. 148, 352–360. https://doi.org/10.1016/j.atmosenv.2016.11.007 (2017).
34. Berkhout, A. J. C. et al. Replacing the AMOR with the miniDOAS in the ammonia monitoring network in the Netherlands. Atmos. Meas. Tech. 10, 4099–4120. https://doi.org/10.5194/amt-10-4099-2017 (2017).
35. Daniel, J. S., Portmann, R. W., Solomon, S. & Murphy, D. M. Identifying weekly cycles in meteorological variables: The importance of an appropriate statistical analysis. J. Geophys. Res. https://doi.org/10.1029/2012JD017574 (2012).
36. Sanchez-Lorenzo, A. et al. Assessing large-scale weekly cycles in meteorological variables: A review. Atmos. Chem. Phys. 12, 5735–5771. https://doi.org/10.5194/acp-12-5735-2012 (2012).
37. Georgoulas, A. K. & Kourtidis, K. A. On the aerosol weekly cycle spatiotemporal variability over Europe. Atmos. Chem. Phys. 11, 4611–4632. https://doi.org/10.5194/acp-11-4611-2011 (2011).
38. Delisi, M. P., Cope, A. M. & Franklin, J. K. Weekly precipitation cycles along the northeast corridor? Weather Forecast. 16(3), 343–353. https://doi.org/10.1175/1520-0434(2001)016<0343:WPCATN>2.0.CO;2 (2001).
39. Emissions Database for Global Atmospheric Research (EDGAR). v5.0 Global Air Pollutant Emissions (2020). https://edgar.jrc.ec.europa.eu/overview.php?v=50_AP. Accessed 18 Mar 2021.
40. Luyon, L. Overview of animal manure management for beef, pig, and poultry farms in France. Front. Sustain. Food Syst. https://doi.org/10.3389/fsufs.2018.00036 (2018).
41. Vlaamse Landmaatschappij. Uitrijeregeling volgens type meststof (2022). https://www.vlm.be/nl/themas/waterkwaliteit/Mestbank/bemesting/aanwenden-van-mest/uitrijeregeling/uitrijeregeling-volgens-type-meststof/Paginas/default.aspx. Accessed 27 Jan 2022.
42. Chambre d’Agriculture de Bretagne. Règles dépandage (2018). http://www.chambres-agriculture-bretagne.fr/ca1/PDF/TECHP/IPARCODE/00030502/OpenDocument. Accessed 21 Mar 2022.
43. Paulot, F. et al. Ammonia emissions in the United States, European Union, and China derived by high-resolution inversion of ammonium wet deposition data: Interpretation with a new agricultural emissions inventory (MASAGE\_NH3). J. Geophys. Res. Atmos. 119, 4343–4364. https://doi.org/10.1002/2013JD021130 (2014).
44. Sutton, M. A. et al. Towards a climate-dependent paradigm of ammonia emission and deposition. Philos. Trans. R. Soc. Lond. Ser. B https://doi.org/10.1098/rstb.2013.0166 (2013).
45. Ge, X. et al. Modeling atmospheric ammonia using agricultural emissions with improved spatial variability and temporal dynamics. Atmos. Chem. Phys. 20, 16055–16087. https://doi.org/10.5194/acp-20-16055-2020 (2020).
46. Rijksdienst voor Ondernemend. Wanneer mest uitrijden (2022). https://www.rvo.nl/onderwerpen/agrarisch-ondernemen/mest/gebrauen-en-uitrijden/wanneer-mest-uitrijden#. Accessed 27 Jan 2022.
47. Kuhn, T. The revision of the German Fertiliser Ordinance in 2017. Food and Resource Economics, Discussion Paper 2017:2 https://doi.org/10.22004/ag.econ.262054 (2017).
48. Skjøth, C. A. et al. Spatial and temporal variations in ammonia emissions—a freely accessible model code for Europe. Atmos. Chem. Phys. 11, 5221–5236. https://doi.org/10.5194/acp-11-5221-2011 (2011).
49. Sommer, S. G., Webb, J. & Hutchings, N. D. New emission factors for calculation of ammonia volatilization from European livestock manure management systems. Front. Sustain. Food Syst. https://doi.org/10.3389/fsufs.2019.00101 (2019).
50. Farren, N. J., Davison, J., Rose, R. A., Wagner, R. L. & Carslaw, D. C. Underestimated ammonia emissions from road vehicles. Atmos. Chem. Phys. 54, 15689–15697. https://doi.org/10.1021/acs.chemsci.0c05839 (2020).
51. Cao, H. et al. COVID-19 lockdowns afford the first satellite-based confirmation that vehicles are an under-recognized source of urban NH3 pollution in Los Angeles. Environ. Sci. Technol. Lett. https://doi.org/10.1021/acs.estlett.1c00730 (2021).
52. Earl, N., Simmonds, I. & Tapper, N. Weekly cycles in peak time temperatures and urban heat island intensity. Environ. Res. Lett. 11, 074003. https://doi.org/10.1088/1748-9326/11/7/074003 (2016).

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Author contributions

M.V.D. and L.C. conceptualized the study, performed the data acquisition and analyses, prepared the figures, and wrote the manuscript. All authors contributed to the analyses, interpretation of the results and to the improvement of the text and figures.

Competing interests

The authors declare no competing interests.

Additional information

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