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Towards Country-Specific Nitrous Oxide Emission Factors for Manures Applied to Arable and Grassland Soils in the UK

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Thorman RE, Nicholson FA, Topp CFE, Bell MJ, Cardenas LM, Chadwick DR, Cloy JM, Misselbrook TH, Rees RM, Watson CJ and Williams JR (2020) Towards Country-Specific Nitrous Oxide Emission Factors for Manures Applied to Arable and Grassland Soils in the UK. Front. Sustain. Food Syst. 4:62. doi: 10.3389/fsufs.2020.00062 ¹ ADAS Boxworth, Cambridge, United Kingdom, ² Agriculture, Horticulture and Engineering Sciences, Scotland's Rural College (SRUC), Edinburgh, United Kingdom, ³ Rothamsted Research, North Wyke, Okehampton, United Kingdom, ⁴ School of Natural Sciences, Bangor University, Bangor, United Kingdom, ⁵ Agri-Environment, Agri-Food and Biosciences Institute, Belfast, United Kingdom

Nitrous oxide (N₂O) emission factors (EFs) were calculated from measurements of emissions from livestock manures applied to UK arable crops and grassland as part of a wider research programme to reduce uncertainty in the UK national agricultural N_2O inventory and to enhance regional inventory reporting through increased understanding of processes and factors controlling emissions. Field studies were undertaken between 2011 and 2013 at 3 arable and 3 grassland sites in the UK. Nitrous oxide emissions were measured following the autumn and spring application of different manures (pig slurry, cattle slurry, cattle farmyard manure (FYM), pig FYM, poultry layer manure, and broiler litter) at typical rates, using representative manure application and soil incorporation methods. In addition, ammonia emissions and nitrate leaching losses (1 site on a light sandy soil) were measured to calculate indirect N₂O losses. IPCC comparable, direct N_2O EFs ranged from -0.05 to 2.30% of total nitrogen applied, with the variability driven by a range of factors including differences in manure composition, application method, incorporation and climatic conditions. When data from the autumn applications were pooled, the mean N₂O EF from poultry manure (1.52%) was found to be greater (P <0.001) than from FYM (0.37%) and slurry (0.72%), with no difference found (P = 0.784) in the EF for bandspread compared with surface broadcast slurry application, and no effect (P = 0.328) of the nitrification inhibitor, Dicyandiamide (DCD). For the spring applications, the mean N₂O EF for bandspread slurry (0.56%) was greater (P = 0.028) than from surface broadcast slurry (0.31%), but there were no differences (P = 0.212) in the mean N₂O EFs from poultry manure (0.52%), slurry (0.44%), and FYM (0.22%). The study did confirm, however, that DCD reduced N_2O emissions from slurries applied in the spring by 45%. EF data from this project have been used in the derivation of robust Tier 2 country specific EFs for inclusion in the UK national agriculture greenhouse gas inventory.

Keywords: greenhouse gas, ammonia, slurry, FYM, poultry, bandspread, inventory, nitrification inhibitor

INTRODUCTION

Nitrous oxide (N₂O) is a powerful greenhouse gas (GHG) with a global warming potential of 298 times that of carbon dioxide (IPCC, 2007). The UK has a legally binding domestic target to reduce GHG emissions by 80% below 1990 baseline levels by 2050 (DECC, 2009), although a more challenging target of net zero GHG emissions by 2050 was announced in 2019 (Committee on Climate Change, 2019).

The current UK GHG inventory (Brown et al., 2019) estimates that for 2017, 70% of N_2O was produced from agricultural sources. The majority of this (65%) was directly emitted from agricultural soils e.g., following the application of livestock manure and manufactured nitrogen (N) fertilizer, crop residue incorporation, and from grazing returns via dung and urine (Brown et al., 2019). Drawing on global data from national GHG inventory submissions, livestock manures have been shown to be an important contributor to N_2O emissions, comprising up to 36% (mean 11%) of the total agricultural N_2O emission (Figure 1). In the UK for 2013, i.e., prior to the use of country specific EFs in the inventory calculations, the contribution from manures applied to soils was estimated to be 5.3% of the total N_2O emission from agriculture (MacCarthy et al., 2015).

In soils, N₂O production is predominantly carried out by microbial nitrification and denitrification (Baggs, 2011; Butterbach-Bahl et al., 2013). There are many factors which may affect N₂O emission from manure following application to land including application timing and method of incorporation, manure composition, soil type, temperature, and rainfall (Chadwick et al., 2011). A review of N₂O mitigation options

for manure management (Montes et al., 2013) reported that whilst incorporating or injecting manures into the soil is very effective in reducing ammonia (NH₃) emissions, it can leave more N susceptible to loss as N₂O, a finding confirmed by Velthof et al. (2003) and more recently by Duncan et al. (2017) for dairy slurry applications. Carbon (C) added to soil through manure application can stimulate denitrification and also speed up soil respiration, depleting oxygen in soil pores, and triggering denitrification and release of N₂O (Paul et al., 1993; Clemens and Huschka, 2001; Lazcano et al., 2016). Pre-treating manure by solid separation or anaerobic digestion reduces the amount of degradable C applied in a single application to the soil and hence tends to decrease N2O emissions relative to untreated manure (Montes et al., 2013). High N₂O emissions (via denitrification) are favored by wet (anaerobic) conditions (Firestone and Davidson, 1989), so manure application to very wet soils or before heavy rainfall should be avoided. Maintaining soil at pH 6.5 and above has also been shown to help reduce N₂O emissions (Mkhabela et al., 2006). Many studies have demonstrated that nitrification inhibitors (NIs), such as dicyandiamide (DCD), can reduce N₂O emissions (e.g., Gillingham et al., 2012; Gilsanz et al., 2016; Chadwick et al., 2018), however, their efficacy in practice has been shown to depend on a number of external factors such as temperature, moisture, and soil properties including clay and organic matter content (Montes et al., 2013; McGeough et al., 2016).

In theory, the derivation of livestock manure N_2O EFs should account for the most important factors that control the total (annual) emission. However, due to the quantity of data required, it is not possible to determine EFs for each combination of manure management, soil, and system factors; instead, EFs



Site name (location)	Soil texture	Soil pH	Soil OC (%)	Land use (cropping)	Manure application date and N_2O measurement period	Total rainfall (mm)	Mean temperature (°C)
Wensum	Sandy loam	6.7	1.3	Arable	Autumn: 31/8/11–03/9/12	702	10.5
(East Anglia, England)				(winter barley)	Spring: 22/2/12–27/2/13	889	9.4
Rosemaund	Sandy clay	6.5	0.7	Arable	Autumn: 05/9/12–20/8/13	792	7.2
(Herefordshire, England)	loam			(winter wheat)	Spring: 20/2/13–19/2/14	808	8.0
Boghall (Midlothian, Scotland)	Sandy loam	6.0	3.3	Arable	Autumn: 3/10/12 NA	1,055	7.3
				(winter wheat)	Spring: 10/4/13 NA	1,285	8.3
Pwllpeiran	Clay loam	5.6	4.7	Grass (Lolium perenne)	Autumn: 28/9/11 NA	1,651	9.8
(Ceredigion, Wales)					Spring: 2/5/12–16/4/13	1,939	8.4
North Wyke	Clay loam	5.5	6.9	Grass	Autumn: 28/9/11–18/9/12	1,215	10.8
(Devon, England)				(Lolium perenne)	Spring: 18/4/12–18/4/13	1,566	9.6
Hillsborough	Clay loam	5.6	5.9	Grass	Autumn: 11/10/12–10/10/13	1,053	8.5
(County Down, Northern Ireland)				(Lolium perenne)	Spring: 11/4/13-10/4/14	1,106	9.4

TABLE 1 | Details of the experimental sites, including soil properties, total rainfall, and mean air temperature over the measurement period.

OC, organic carbon; NA, not applicable, no direct N₂O measurements.

should represent a defined subset of conditions that result in N_2O emissions of a different order of magnitude from another subset of conditions. For example, season of application (Krol et al., 2016), application method (Velthof and Mosquera, 2011), soil texture (Rochette et al., 2018), and available nitrogen content (van der Weerden et al., 2016) are important management factors that affect subsequent N_2O emissions.

The Intergovernmental Panel on Climate Change (IPCC) Tier 1 methodology sets a single default N₂O EF for manures of 1% of total N applied (IPCC, 2006), although following a refinement to the IPCC method this has recently been disaggregated to 0.6 and 0.5% of total N applied in wet and dry climates, respectively (IPCC, 2019). However, a recent global meta-analysis by Zhou et al. (2017) reported a much higher overall mean N2O EF for manure application of 1.83 \pm 0.30% (n = 146) and noted that the EF for manure was on average c.33% greater than that for manufactured N fertilizer. Similarly, Velthof et al. (2003) found high N2O emissions associated with manures with high inorganic N, easily mineralizable N and easily mineralizable C, such as liquid pig manure (EF 7.3-13.9%). The EF for cattle slurries ranged from 1.8 to 3.0% and for poultry manures from 0.5 to 1.9% Velthof et al. (2003). In contrast, a recent global meta-analysis (Charles et al., 2017) identified three groups of organic materials with similar N₂O EFs: the high-risk group included animal slurries, waste waters and biosolids (mean EF 1.21%); the mediumrisk group included solid manure, composts + fertilizers, and crop residues + fertilizers (mean EF 0.35%); and the low-risk group included composts, crop residues, paper mill sludge and pellets (mean EF 0.02%). The EF depended on the composition of the material (C/N ratio), soil properties (texture, drainage, organic C and N) and climatic (precipitation) factors. For example, EFs were on average 2.8 times greater in fine-textured than coarse-textured soils. The authors recommended that EFs should be site-specific and should account for organic material composition, soil characteristics, climate conditions, and whether the organic amendment is applied alone or in combination with manufactured N fertilizers.

There is little information to verify if the Tier 1 IPCC default values are valid for UK manures and climatic conditions, or whether it would be possible or appropriate to assign a different EF for the UK or indeed a range of values (e.g., for different manure types). Several countries have, however, moved to a Tier 2 approach using country specific manure EFs (Canada, Japan, The Netherlands and New Zealand), whereas the USA has moved to a Tier 3 approach using the DayCent model to estimate N₂O emissions. Clearly changing the EF value has important implications for the contribution of manures to the N₂O inventory total and consequently the ability to achieve GHG reduction targets.

This study was part of a UK-wide project to reduce some of the uncertainty in the UK agricultural N2O inventory through the generation of robust and experimentally derived Tier 2 EFs in compliance with the requirements of the IPCC (2000). A central component of the project was the establishment of a network of linked experimental sites designed to generate evidence to underpin regionally specific EFs for standard agricultural management practices. The work was intended to provide manure EFs where data was lacking, with the results being combined with those from other studies to potentially generate new manure EFs to use in the UK GHG inventory (Brown et al., 2019). This paper reports the results from the experimental sites where manures (cattle slurry, cattle farmyard manure (FYM), pig slurry, pig FYM, poultry layer manure and broiler litter) were applied over two cropping seasons (2011/12 and 2012/13) to derive N2O EFs for manures and, as a secondary objective, to test the efficacy of potential mitigation methods (i.e., alternative manure application methods and the use of a nitrification inhibitor).

MATERIALS AND METHODS

Experimental Sites

The experimental study sites (**Table 1**; **Figure 2**) were chosen to augment data from previous UK studies, so that the principal geoclimatic zones supporting agricultural production (arable

and grassland) in the UK were represented. Sites were selected which had no manure applications or grazing 6 months prior to establishment of the experiment.

The 15 experiments were conducted by four measurement teams, from different UK organizations, ADAS, AFBI, Rothamsted Research, and SRUC. A joint experimental



TABLE 2 | Manure treatments and application rates.

Treatment	Application and soil incorporation method	Application rate in autumn/spring (t or $m^3 ha^{-1}$)				
Arable sites*		Boghall	Wensum	Rosemaund		
1. Control	_	_	_	_		
2. FYM	Surface broadcast; not incorporated	30/NA	30/30	30/NA		
3. Broiler litter	Surface broadcast; incorporated within 24 h in autumn; topdressed in spring	5.7/5.7	6.5/6.5	6.5/6.5		
4. Layer manure	Surface broadcast; incorporated within 24 h in autumn; topdressed in spring	15/15	6.5/6.5	6.5/6.5		
5. Slurry broadcast	Surface broadcast; incorporated within 24 h in autumn; not incorporated in spring	42/42	41/38	39/39		
6. Slurry bandspread	30 cm spacing; not incorporated	42/42	41/38	39/39		
Grassland sites**		Pwllpeiran	North Wyke	Hillsborough		
1. Untreated control	_	-	_	_		
2. FYM***	Surface broadcast	25/25	25/25	NA		
3. Slurry broadcast	Surface broadcast	29/30	30/30	30/30		
4. Slurry broadcast + DCD	Surface broadcast	29/30	30/30	30/30		
5. Slurry bandspread	20 cm spacing	29/30	30/30	30/30		
6. Slurry bandspread + DCD	20 cm spacing	29/30	30/30	30/30		

*Pig FYM and slurry applied at Wensum; cattle FYM and slurry applied at Boghall and Rosemaund.

**Cattle FYM and slurry applied at all grassland sites.

***FYM not applied at Hillsborough.

NA, not applicable.

protocol was agreed to ensure that the manure management, chamber deployment, and ancillary measurements were made in a consistent fashion.

At the arable sites a cereal crop was planted after manures were applied in the autumn, for harvest the following year. In the spring, the manures were top-dressed to the growing cereal crop. At the managed grassland sites, grass was grown for silage (**Table 1**). No manufactured N fertilizer was applied to any of the manure treatments. To prevent any other nutrient deficiencies, overall basal P, K, and Mg fertilizers and S were applied according to site requirements following recommended practice (Anon, 2010). Other agro-chemicals were applied as needed and according to good agricultural practice to control weeds, pests and diseases.

Manures and Treatments

Livestock manures were applied in autumn and spring using application and soil incorporation methods representative of those in the UK (**Table 2**) and with timings and application rates that complied with Nitrate Vulnerable Zone (NVZ) guidance (Defra, 2015). So that manure composition for autumn and spring application timings were as similar as possible, the manures were sourced locally for each site and stored overwinter; slurry in tanks and solid manure in heaps either in an undercover storage area or covered by plastic sheeting. Livestock manure application rates (**Table 2**) were based on the total N content of the supplied materials ensuring that the crop available N applied did not exceed crop N requirements (Anon, 2010; SRUC, 2013). The slurry applications were made using a

specially designed small plot applicator (Wensum, Rosemaund, Pwllpeiran) or by hand using modified watering cans (Boghall, North Wyke, Hillsborough). The solid manures were forked onto the plots from pre-weighed barrels to simulate surface broadcast application. At the arable sites, FYM was surface broadcast and not incorporated into the soil after application. Poultry manures were also surface broadcast, and in order to comply with NVZ guidance, those applied in autumn were incorporated into the soil using a power harrow within 24h of application (Defra, 2015; Table 2). Slurry was either surface broadcast or bandspread at a spacing of 30 cm between bands. Slurry which was surface broadcast in autumn was also incorporated by power harrowing within 24h of application, to comply with NVZ regulations (Defra, 2015; Table 2). At the grassland sites at both application timings, the FYM was surface broadcast and the slurry was either surface broadcast or bandspread at a spacing of 20 cm between bands (Table 2).

At the grassland sites, dicyandiamide (DCD—a nitrification inhibitor) was applied to selected slurry treatments (**Table 2**) as a 1% solution (i.e., 10 g/1,000 ml) at a recommended rate equivalent to 10 kg ha⁻¹ DCD (i.e., 1,000 l/ha of 1% solution) (Di et al., 2007). Due to logistics, the DCD solution was applied separately to the slurry application, using calibrated spray equipment within 1 h of slurry application.

There were three replicates of each treatment. For practical reasons associated with the use of wind tunnels for measuring NH_3 emissions, the spring and autumn treatments at each site were grouped together (each group with an untreated control) but arranged in a randomized block design within each group

(**Supplementary Figure 1**). Plot sizes were 2–6 m wide and 12–24 m long, depending on the site.

Soil and Manure Analysis

Topsoil samples (0-7.5 cm for grassland sites; 0-15 cm for arable sites) were taken from each block prior to any organic material applications. The soil was thoroughly mixed and soil texture, pH, organic C (**Table 1**) and a range of other soil properties were determined (not reported here).

A representative sample of each livestock manure was taken from each block at spreading (c.21 for liquid manures and c.2 kg for solid manures) and analyzed for dry matter, pH, total N, ammonium-N (NH₄⁺-N), nitrate N (NO₃⁻-N), uric acid N (poultry manures only), and total organic C (Modified Walkley-Black method) using standard methods (Anon, 1986).

N₂O Flux Measurements

Direct N₂O emissions were measured from the sites and application timings in Table 1. Measurements were taken using the non-steady state static chamber technique (Bell et al., 2016a; Nicholson et al., 2017a; Cardenas et al., 2019), from three replicate plots per treatment, using 5 un-vented chambers per plot (giving a total of 15 chamber measurements per treatment). Chamber dimensions were $40 \times 40 \times 25$ cm (high), giving a soil surface area coverage of 0.16 m². Immediately after manure application, the chambers were installed to a depth of c. 5 cm and remained in place throughout the experiment, except during soil cultivations and harvest. Chambers were positioned over slurry bands to ensure representative coverage of slurry bands and "clean" areas. The chambers were designed to completely enclose growing arable crops and grassland, without damage, with 25 cm chamber extensions fitted to enable measurements to be taken from mature cereal and grass crops.

On each sampling occasion, the chambers were covered for at least 40 min before the headspace was sampled (T40). Ten samples of ambient air (5 at the beginning and 5 at the end of the chamber measurement period) were taken to represent the chamber headspace concentration at time zero (T0). The samples were transferred to pre-evacuated 20 ml glass vials, transported to the laboratory and analyzed by gas chromatography. Samples from the Wensum, Rosemaund, and Pwllpeiran sites were analyzed using a Perkin Elmer Clarus 580 gas chromatograph (GC) and TurboMatrix 110 headspace auto-sampler. The GC was fitted with two identical Perkin Elmer Elite-Plot Q capillary separation columns, each being 30 cm in length and 0.53 internal diameter which operated at 30°C. An electron capture detector (ECD) was employed and was set at 375°C with nitrogen as the carrier gas. Similar systems were used at the other sites and are described in McGeough et al. (2016) and Cardenas et al. (2019). The N₂O flux was calculated using an assumed linear increase in headspace N₂O concentration from T0 to T40 (Chadwick et al., 2014). To verify the assumption of linear gas accumulation within a chamber's headspace, "linearity checks" were carried out where 3 chambers were selected on each sampling occasion from which a time series of headspace samples was taken every 10 or 15 min up to 60 min after closure.

Sampling was normally conducted between 10 a.m. and 2 p.m., and where possible between 10 a.m. and 12 p.m., as previous studies have shown that emissions at this time of day approximate to the average diurnal emission rate (IPCC, 2000; Rochette et al., 2015). Data from previous UK studies have indicated that c.75% of total direct N₂O emissions are likely to occur in the first 4-6 weeks following slurry application (Defra, 2006, 2007). Therefore, our sampling strategy was weighted accordingly, with c.50% of sampling events carried out during the (likely) period of highest N₂O fluxes (i.e., 4-6 weeks after application), giving a total of at least 30 measurements over the 12-month monitoring period (Nicholson et al., 2017a; Chadwick et al., 2018, Cardenas et al., 2019). Specifically, sampling frequency was 5 times a week in the first 2 weeks following manure application, twice a week in the next 2 weeks and then 1 sample every other week for 5 months. Monthly sampling then followed until the end of the measurement period.

Annual cumulative N_2O emissions were calculated using the mean flux from the 5 chambers per plot and the trapezoidal rule (Cardenas et al., 2010), which were then used in the subsequent analysis. Nitrous oxide EFs were calculated by subtracting the fluxes on the control plots from the manure treatments and expressing this as the percentage of the total-N applied in the manure and as a percentage of the manure total-N remaining after NH₃ loss. The N supplied by the DCD was accounted for in the total N application value (**Tables 8, 9**).

Indirect N₂O Emissions

A modified wind tunnel technique (Misselbrook et al., 2014; Nicholson et al., 2017a), based on the design developed by Lockyer (1984), was used to assess NH₃ emissions from the livestock manure treatments at all the sites. Absorption flasks (containing 80 ml of 0.02 M orthophosphoric acid) were changed after 1, 3, 6, and 24 h and then daily for between 7 (slurries and FYM) and 21 (poultry manures) days. For each sampling period, the loss of NH₃ from beneath each tunnel was calculated as the product of air flow through the tunnel and the difference between the concentrations of NH₃ in the air entering and leaving the tunnel. Indirect N₂O emissions from NH₃ volatilization and redeposition were estimated from the measured NH₃ losses using the IPCC default value for the fraction of volatilized N lost as N₂O-N (1%; IPCC, 2006).

At the Wensum site, nitrate (NO_3^-) leaching losses were measured from the plots receiving autumn manure applications, using porous ceramic cups (5 per plot to a depth of 90 cm) (Lord and Shepherd, 1993). Soil water samples were collected every 2 weeks or after 50 mm drainage, whichever occurred sooner, throughout the drainage period and analyzed for NO_3^- -N and NH_4^+ -N using standard methodologies (Anon, 1986). Drainage estimates were obtained using IRRIGUIDE (Bailey and Spackman, 1996) and were combined with the pollutant concentration data to calculate N losses in drainage water. The fraction of leached N lost as N₂O-N was calculated using the IPCC default value of 0.75% (IPCC, 2006).

Nitrate leaching losses at all sites other than Wensum were estimated from values of FracLeach used in the UK Inventory Report (i.e., 30% for arable and 10% for grassland; Brown et al.,

Site	Season	Mean air temperature over the 7 days prior to application (°C)	Mean rainfall over the 7 days prior to application (mm)	Mean air temperature over the 14 days after application (°C)	Mean rainfall over the 14 days after application (mm)
Wensum	Autumn	ND	ND	16.5	16.4
	Spring	5.7	2.1	7.6	40.0
Rosemaund	Autumn	13.5	9.7	10.9	8.5
	Spring	1.6	11.5	1.1	0.3
Boghall	Autumn	9.4	43.6	6.2	83.8
	Spring	1.7	3.2	6.5	42.4
Pwllpeiran	Autumn	13.2	12.2	15.2	49.5
	Spring	8.3	43.6	8.4	48.2
North Wyke	Autumn	ND	ND	15.9	18.6
	Spring	6.7	9.0	7.9	159.4
Hillsborough	Autumn	7.7	13.0	8.5	81.0
	Spring	2.6	0	7.9	45.8

ND, Not determined. Archived data sources: Bell et al. (2017), Cardenas et al. (2017), McNeill et al. (2017), and Nicholson et al. (2017b,c,d).

2019) and the fraction of leached N lost as N_2O-N (0.75%) (IPCC, 2006). Nitrate leaching losses from the spring application timings were assumed to be zero.

Weather Data

Daily rainfall and mean air and soil temperature data (at 5 cm depth) were measured at each site or were obtained from a nearby meteorological station (**Tables 1**, **3**).

Statistical Analysis

The mean and the standard error of the mean were calculated per site per treatment for the cumulative annual N₂O emissions, annual N2O EFs and NH3 emissions (% total-N applied). The statistical analysis of the emissions data was performed separately, treating the autumn and spring application timings as independent experiments due to the differences in incorporation of the manure between the seasons, and because the treatments were randomized within the spring and autumn groupings (Supplementary Figure 1). The analysis focused on assessing the effect of manure treatment and application method on annual N₂O, NH₃, and leaching EFs (as % of total N applied). The comparison between treatments and application methods were conducted using a mixed model and the restricted maximum likelihood (REML) algorithm. The Wald statistic was used to assess the effects of application method nested within manure type. The random effects, which account for the design of the experiment, were site/block. All the data were assessed for normality. In the case of the NH₃ emissions, the data were transformed using the square root function and because of some negative emissions, 0.6 was added to the measurements before applying the transformation. The NO_3^- leaching data for Wensum was also analyzed using REML. A separate analysis of the effect of DCD application and method of slurry application to grassland was also assessed using a mixed model and REML algorithm. Genstat 19.1 (VSN International, 2018) was used for all the data analysis, and differences were considered significant for *P* < 0.05.

Additionally for N₂O, the "linearity check" data was inspected and revealed that on sampling days when there were mediumhigh (>10 g N₂O-N ha⁻¹ d⁻¹) N₂O fluxes (Conen et al., 2000), the mean percentage of cases where the increase in N₂O concentration within the chamber headspace was linear (R^2 > 0.9) (Guardia et al., 2016) was 86%, ranging from 67% from the spring application at the North Wyke site to 100% following the spring application at Rosemaund.

Further information relating to these experiments can be found in the archived data sources of the UK's Agricultural and Environmental Data Archive (http://www.environmentdata.org/): Bell et al. (2017), Cardenas et al. (2017), McNeill et al. (2017), and Nicholson et al. (2017b,c,d).

RESULTS

Manure Analysis

The poultry manures (layer and broiler) had the highest dry matter contents (45–56%), followed by the FYM (21%) and livestock slurry (4%) (**Table 4**). The total N concentrations followed a similar pattern with poultry manures containing 24–31 kg N t⁻¹, FYM 6 kg N t⁻¹, and slurry 2 kg N t⁻¹, although the slurry had the highest proportion of total N (59%) in a readily available form (i.e., ammonium-N; plus uric acid-N for poultry manure) and the FYM the lowest (3%). The organic C concentrations of the manures were in the order, broiler litter (185 kg t⁻¹) > layer manure (105 kg t⁻¹) > FYM (69 kg t⁻¹) > slurry (12 kg t⁻¹).

Weather

The total rainfall over the experimental measurement period ranged from 702 to 1,651 mm following the autumn applications, and from 808 to 1,939 mm following the spring applications (**Table 1**). The mean air temperature over the same periods ranged from 7.2 to 10.8° C and 8.0 to 9.6° C following the autumn and spring applications, respectively. The experimental sites,

TABLE 4 | Mean manure analysis across all sites (fresh weight basis).

Manure type (number of samples)	Dry matter (%)	Organic C (kg t ⁻¹)	Total N (kg t ⁻¹)	C:N ratio	Ammon- ium-N (kg t ^{−1})	Uric acid-N (kg t ⁻¹)	RAN (% total <i>N</i>)*
Layer manure ($n = 6$)	45.1 (7.46)	105.2 (18.7)	23.7 (4.6)	4.4	5.4 (0.78)	7.2 (2.26)	53.2
Broiler litter ($n = 6$)	55.9 (7.24)	185.0 (31.0)	31.2 (4.02)	6.0	4.4 (0.72)	7.6 (0.48)	38.5
Slurry ($n = 12$)	3.7 (0.40)	11.8 (1.69)	2.2 (0.19)	5.5	1.3 (0.17)	-	59.1
FYM ($n = 8$)	21.3 (0.97)	69.3 (2.02)	6.36 (0.59)	10.8	0.2 (0.09)	-	3.1

*Readily available N (RAN) i.e., ammonium-N plus uric acid-N for poultry manure. Standard errors shown in brackets. Archived data sources: Bell et al. (2017), Cardenas et al. (2017), McNeill et al. (2017), and Nicholson et al. (2017b, c, d).

TABLE 5 | Mean NH₃ volatilization and NO₃ leaching losses and calculated indirect N₂O emissions at the arable sites.

Site	Season	Treatment	Measured NH₃-N loss (kg ha ⁻¹)	Indirect N ₂ O-N loss from NH ₃ (% TN applied)	NO₃-N loss (kg ha ^{−1})*	Indirect N ₂ O-N loss from NO ₃ (% TN applied)	Total indirect N ₂ O-N loss (% TN applied)	Indirect N ₂ O-N loss (%Total N ₂ O emission)
Wensum	Autumn 2011	Slurry broadcast	47.1 (11.1)	0.39 (0.09)	24.0 (4.8)	0.15 (0.03)	0.53 (0.11)	56.6
		Slurry bandspread	47.8 (11.8)	0.39 (0.10)	17.3 (4.1)	0.11 (0.03)	0.50 (0.09)	71.4
		FYM	33.4 (5.7)	0.14 (0.02)	8.4 (3.7)	0.03 (0.01)	0.16 (0.01)	39.4
		Broiler litter	7.9 (1.5)	0.03 (0.01)	52.3 (10.6)	0.14 (0.03)	0.17 (0.03)	6.9
		Layer manure	14.1 (6.6)	0.06 (0.03)	63.1 (7.4)	0.20 (0.02)	0.26 (0.01)	16.7
	Spring 2012	Slurry broadcast	23.1 (2.2)	0.24 (0.02)	0	0	0.24 (0.02)	35.9
		Slurry bandspread	18.7 (2.3)	0.19 (0.02)	0	0	0.19 (0.02)	20.1
		FYM	5.1 (1.9)	0.02 (0.01)	0	0	0.02 (0.01)	11.0
		Broiler litter	9.4 (2.1)	0.04 (0.01)	0	0	0.04 (0.01)	6.4
		Layer manure	24.1 (6.3)	0.09 (0.02)	0	0	0.09 (0.02)	11.4
Rosemaund	Autumn 2012	Slurry broadcast	24.3 (1.3)	0.24 (0.01)	30.0	0.23	0.47	112.0
		Slurry bandspread	32.8 (1.8)	0.33 (0.02)	30.0	0.23	0.55	31.7
		FYM	ND	ND	ND	ND	ND	ND
		Broiler litter	7.2 (0.1)	0.03 (0.00)	64.2	0.23	0.26	15.7
		Layer manure	10.6 (2.0)	0.08 (0.02)	38.1	0.23	0.31	23.0
	Spring 2013	Slurry broadcast	23.4 (0.7)	0.26 (0.01)	0	0	0.26	44.0
		Slurry bandspread	26.1 (6.3)	0.29 (0.07)	0	0	0.29	40.2
		Broiler litter	11.9 (3.8)	0.05 (0.02)	0	0	0.05	9.6
		Layer manure	19.8 (2.1)	0.19 (0.02)	0	0	0.19	40.8
Boghall	Autumn 2012	Slurry broadcast	5.5 (2.2)	0.09 (0.03)	18.8	0.23	0.20	ND
		Slurry bandspread	5.3 (1.6)	0.09 (0.03)	18.8	0.23	0.19	ND
		FYM	0.7 (0.4)	0.00 (0.00)	52.6	0.23	0.40	ND
		Broiler litter	3.6 (0.4)	0.03 (0.00)	42.4	0.23	0.35	ND
		Layer manure	39.2 (1.5)	0.16 (0.01)	73.1	0.23	0.94	ND
	Spring 2013	Slurry broadcast	9.6 (2.8)	0.19 (0.06)	0	0	0.10	ND
		Slurry bandspread	6.0 (2.4)	0.12 (0.05)	0	0	0.06	ND
		Broiler litter	17.9 (2.0)	0.15 (0.02)	0	0	0.18	ND
		Layer manure	36.9 (4.6)	0.16 (0.02)	0	0	0.37	ND

*Calculated as FracLeach (30% of total N applied) except at Wensum in Autumn 2011 where the measured values were used. Nitrate leaching losses from manures applied in spring were assumed to be zero. TN, total nitrogen; ND, not determined; the SEM is shown in brackets () where appropriate. Archived data sources: Bell et al. (2017) and Nicholson et al. (2017b,c).

however, experienced a wide range of climatic conditions around the time of manure application (**Table 3**). Mean rainfall over the 14 days after application ranged from 0.3 mm in the spring at Rosemaund to 159.4 mm in the autumn at North Wyke. Whilst the mean air temperature over the 14 days after manure application ranged from 6.2° C at Boghall to 16.5° C at Wensum in autumn, and from 1.1° C at Rosemaund to 8.4° C at Pwllpeiran in spring. Over the 7 days prior to spring application, the mean air temperature at all sites was <8.5 and < 3° C at Rosemaund, Boghall, and Hillsborough. TABLE 6 | Mean NH₃ volatilization and NO₃ leaching losses, and calculated indirect N₂O emissions at the grassland sites.

Site	Season	Treatment	Measured NH ₃ -N loss (kg ha ⁻¹)	Indirect N ₂ O-N loss from NH ₃ (%TN applied)	NO₃-N loss (kg ha ^{−1})*	Indirect N ₂ O-N loss from NO ₃ %TN applied)	Total indirect N ₂ O-N loss (%TN applied)	Indirect N ₂ O-N loss (%Total N ₂ O emission)
Pwllpeiran	Autumn 2011	Slurry broadcast	5.6 (1.5)	0.23 (0.06)	2.4	0.08	0.31	22.5
		Slurry bandspread	6.4 (1.4)	0.27 (0.06)	2.4	0.08	0.34	27.3
		Slurry broadcast + DCD	8.2 (1.8)	0.27 (0.06)	3.1	0.08	0.34	22.4
		Slurry bandspread + DCD	10.4 (0.7)	0.34 (0.02)	3.1	0.08	0.41	22.3
		FYM	1.3 (0.3)	0.01 (0.00)	13.1	0.08	0.08	17.9
	Spring 2012	Slurry broadcast	24.8 (7.8)	0.37 (0.12)	0	0	0.37	51.6
		Slurry bandspread	7.7 (1.0)	0.12 (0.01)	0	0	0.12	10.9
		Slurry broadcast + DCD	23.1 (4.3)	0.32 (0.06)	0	0	0.32	50.5
		Slurry bandspread + DCD	15.0 (1.9)	0.21 (0.03)	0	0	0.21	35.7
		FYM	2.6 (0.7)	0.02 (0.01)	0	0	0.02	3.5
North Wyke	Autumn 2011	Slurry broadcast	12.9 (6.0)	0.28 (0.04)	5.0	0.08	0.34	ND
		Slurry bandspread	14.8 (3.1)	0.25 (0.05)	6.0	0.08	0.32	ND
		Slurry broadcast + DCD	8.0 (4.0)	0.12 (0.12)	6.7	0.08	0.19	ND
		Slurry bandspread + DCD	15.0 (ND)	0.22 (ND)	6.7	0.08	0.30	ND
		FYM	1.7 (0.9)	0.01 (0.01)	11.3	0.08	0.09	ND
	Spring 2012	Slurry broadcast	17.7 (8.9)	0.23 (0.09)	0	0	0.23	47.8
		Slurry bandspread	18.9 (5.8)	0.24 (0.07)	0	0	0.24	47.5
		Slurry broadcast + DCD	21.6 (10.6)	0.26 (0.13)	0	0	0.26	113.2
		Slurry bandspread + DCD	22.1 (4.5)	0.26 (0.05)	0	0	0.26	35.2
		FYM	0.4 (0.25)	0.00 (0.00)	0	0	0.00	2.1
Hillsborough	Autumn 2012	Slurry broadcast	23.9 (2.6)	0.33 (0.04)	7.1	0.08	0.41	23.8
		Slurry bandspread	22.1 (5.4)	0.31 (0.08)	7.1	0.08	0.39	34.9
		Slurry broadcast + DCD	26.0 (0.9)	0.33 (0.01)	7.8	0.08	0.41	42.6
		Slurry bandspread + DCD	26.9 (2.3)	0.34 (0.03)	7.8	0.08	0.42	53.8
	Spring 2013	Slurry broadcast	18.9 (0.6)	0.24 (0.01)	0	0	0.24	55.0
		Slurry bandspread	15.6 (3.0)	0.20 (0.04)	0	0	0.20	33.0
		Slurry broadcast + DCD	15.3 (1.9)	0.18 (0.02)	0	0	0.18	105.8
		Slurry bandspread + DCD	18.2 (3.5)	0.22 (0.04)	0	0	0.22	50.9

*Calculated as FracLeach (10% of total N applied). Nitrate leaching losses from manures applied in spring were assumed to be zero. TN, total nitrogen; ND, not determined; The SEM is shown in brackets () where appropriate. Archived data sources: Cardenas et al. (2017), McNeill et al. (2017), and Nicholson et al. (2017d).

Ammonia Emissions

Mean NH₃ emissions across all the sites, timing, and treatments ranged from <1 to $48 \text{ kg N} \text{ ha}^{-1}$ (Tables 5, 6). For the autumn applications, there was no difference in the NH₃ loss (expressed as % total N applied) between the broadcast and bandspread slurry application methods. However, there were significant differences (P < 0.001) between the manure types, with losses from FYM and poultry manure significantly lower than those from slurry (Table 7). For the spring applications, losses from the broadcast applied slurry were significantly higher (P = 0.046) than those from the bandspread slurry (Table 7). There were also significant differences (P < 0.001) between the other manure types (Table 7), with the lowest losses again measured from FYM and the highest from slurry. At the grassland sites there was no effect of DCD on NH₃ loss following either the autumn (P =0.525) or spring (P = 0.468) application timings (data not shown).

Direct Nitrous Oxide Emissions and Emission Factors

Mean direct N₂O emissions across all the sites, timings, and manure treatments ranged from -0.28 to $8.0 \text{ kg N}_2\text{O-N}$ ha⁻¹ (Tables 8, 9), with the highest emission from the broiler litter application to arable land at Wensum in autumn 2011 and the lowest emission from slurry broadcast with DCD applied to grass at Hillsborough in spring 2013. When these losses were expressed as IPCC comparable 12-month EFs (i.e., as the percentage of the total N applied with the manure), they ranged from -0.05% from the broadcast slurry applied to arable land at Rosemand in autumn 2012 to 2.30% from the broiler litter applied to arable land at Wensum in autumn 2011 (Tables 8, 9). Taking into account the NH₃-N lost from the manure N applied, the N₂O losses (i.e., as the percentage of the total manure N applied remaining after NH_3 loss) ranged from -0.05% from the broadcast slurry applied to arable land at Rosemand in autumn 2012 to 3.18% from the bandspread slurry applied to grassland

TABLE 7 Ammonia losses from the autumn and spring manure applications at all sites, and nitrate leaching losses following autumn manure applications at Wensum.

Application timing	FYM	Poultry manure	Slurry-surface broadcast	Slurry-bandspread	Significance	SED
			Back transformed data			
			Ammonia loss (% total N applied)			
Autumn	2.8ª	5.7 ^a	24.9 ^b		P < 0.001	NA
Spring	1.1 ^a	10.4 ^b	20.7°		P < 0.001	NA
Spring			24.1 ^d	17.8 ^c	P = 0.046	NA
		Transfor	med data: Autumn (sqrt) Spring sqr	t(+0.6)		
			Ammonia loss (% total N applied)			
Autumn	1.7 ^a	2.4 ^a	5.0 ^b		P < 0.001	0.42
Spring	1.1 ^a	3.3 ^b	4.6 ^c		P < 0.001	0.35
Spring			4.97 ^d	4.28 ^c	P = 0.046	0.34
		Nitrate le	aching loss (% total N applied)			
Wensum-Autumn	3.4 ^a	22.9 ^b	17.0 ^b		P = 0.001	2.58

Rows with different lower case letters differ significantly (P < 0.05) from each other (bonferroni test); SED, standard error of the difference of the mean; NA, not applicable. Broadcast and bandspread values are only quoted when there was a significant difference between the methods.

at Pwllpeiran in autumn 2011 (**Tables 8, 9**). The mean overall N₂O emission from the control (i.e., zero N applied) treatments at the arable sites was $1.57 \text{ kg N}_2\text{O-N} \text{ ha}^{-1}$ ranging from 0.95 to 2.06 kg N₂O-N ha⁻¹, whereas for the grassland sites the mean emission was 0.49 kg N₂O-N ha⁻¹ ranging from 0.25 to 0.78 kg N₂O-N ha⁻¹.

Following the autumn treatment applications the EF (% total-N applied) for poultry manures (1.52%) was significantly (P <0.001) higher than the EF for both slurry and FYM (Table 10), and although the EF for slurry (0.72%) was twice that from FYM (0.37%), there was no significant difference between the EFs. At this application timing, emissions from poultry manures were found to continue for longer following spreading compared with FYM and slurry (Figure 3). For the spring applications, the EF (% total-N applied) for bandspread slurry (0.56%) was higher (P = 0.028) than for surface broadcast slurry (0.31%), whilst there was no difference (P = 0.328) between the EFs for FYM (0.24%), poultry manures (0.52%), and for slurry (0.44%). Although the data from the autumn and spring application timings were analyzed separately, it was apparent that generally the trend was for higher N₂O EFs (% total-N applied) in the autumn than in the spring (Figure 4).

When the N₂O EFs were expressed as a percentage of total manure N applied remaining after NH₃ volatilization, N₂O loss from autumn applied poultry manures (1.83%) was still significantly (P = 0.008) higher than from FYM applied at the same time (0.35%) (**Table 10**). The EF for slurry (1.07%) though was not significantly different to that for either poultry manures or FYM (P > 0.05). For the spring applications there were no significant differences in N₂O loss between manure types (P = 0.076) and marginally no significant difference (P = 0.051) between slurry application methods.

At the grassland sites there was no consistent effect of DCD on N_2O loss (Table 11), although for individual site/seasons,

DCD was quite effective at reducing N₂O emissions as illustrated by data from the Hillsborough site (**Table 9**). For the autumn application timing there was no effect (P = 0.328) of DCD. For the spring application however, we found significantly (P = 0.039) lower emissions from slurry applications with DCD (0.22% total-N applied) compared with those where no DCD was applied (0.40%) (**Table 11**). There was no interaction (P > 0.05) between DCD use and slurry application method.

Nitrate Leaching

Nitrate leaching was only measured following autumn manure applications at the Wensum site. Here, there were significant differences (P = 0.001) in NO₃⁻ leaching between the treatments (**Table 7**); the lowest losses were from pig FYM (3.4% total N applied) and the highest from poultry manure (22.9% total N applied), with 17% lost from pig slurry.

Indirect N₂O Emissions

Across all the sites and treatments, the mean total indirect N₂O emission was 0.27% of total N applied, comprising 0.19% from redeposited NH₃ and 0.07% from leached NO₃⁻. On average the indirect emission was *c*.37% of the total N₂O emission, although there was considerable variability (**Tables 5**, **6**).

DISCUSSION

Manure Composition

The manure composition values (**Table 4**) were very similar to the "typical" analysis values for livestock manures published in UK guidance documentation (Anon, 2010; SRUC, 2013). Some of the variability in the data probably reflected the different sources of the manure between sites and the different FYM and slurry types (i.e., pig FYM and slurry at Wensum, cattle FYM/slurry at all other sites). TABLE 8 | Manure nitrogen applied, mean annual N2O emissions and emission factors (EFs) at the arable sites.

Site	Season	Treatment	Total N applied	RAN applied	N ₂ O	-N	N ₂ O E	F	N ₂ O EF	
			(kg ha ^{−1})	(kg ha ^{−1})	(kg ha ^{−1})	SE	(% total N applied)	SE	(% total N applied after NH ₃ loss)	SE
Wensum	Autumn	Control	NA	NA	1.64	0.19				
	2011	Slurry broadcast	122	92	2.13	0.16	0.41	0.30	0.43	0.44
		Slurry bandspread	122	92	1.88	0.19	0.20	0.05	0.32	0.03
		FYM	244	23	2.25	0.19	0.25	0.07	0.30	0.09
		Broiler litter	277	81	8.00	0.21	2.30	0.25	2.37	0.26
		Layer manure	235	93	4.71	0.30	1.30	0.29	1.38	0.28
	Spring	Control	NA	NA	0.95	0.11				
	2012	Slurry broadcast	98	85	1.36	0.07	0.41	0.26	0.56	0.36
		Slurry bandspread	98	85	1.69	0.31	0.76	0.38	0.93	0.45
		FYM	277	7	1.36	0.12	0.15	0.03	0.15	0.04
		Broiler litter	245	93	2.33	0.17	0.56	0.16	0.58	0.16
		Layer manure	258	97	2.84	0.06	0.73	0.06	0.81	0.05
Rosemaund	Autumn	Control	NA	NA	2.06	0.03				
	2012	Slurry broadcast	100	52	2.02	0.27	-0.05	0.50	-0.05	0.65
		Slurry bandspread	100	52	3.25	0.17	1.19	0.32	1.79	0.52
		FYM	214	7	3.04	0.29	0.46	0.25	ND	ND
		Broiler litter	214	95	5.04	0.24	1.39	0.19	1.44	0.20
		Layer manure	127	98	3.38	0.42	1.03	0.60	1.36	1.03
	Spring	Control	NA	NA	1.64	0.09				
	2013	Slurry broadcast	90	47	1.94	0.13	0.33	0.23	0.35	0.51
		Slurry bandspread	90	47	2.04	0.13	0.43	0.32	1.05	0.04
		Broiler litter	220	74	2.77	0.35	0.51	0.21	0.54	0.22
		Layer manure	106	33	1.93	0.14	0.27	0.33	0.32	0.39

SE, standard error of the mean (n = 3); ND, not determined as ammonia was not measured; NA, not applicable; RAN, Readily available N i.e., ammonium-N plus uric acid-N for poultry manure. Archived data sources: Nicholson et al. (2017b,c).

Ammonia Losses

There was a wide range of NH_3 emissions measured across the different sites and manure types (**Tables 5**, **6**). Ammonia emissions from manures are known to be affected by a range of factors including manure composition, application method, and the environmental conditions at the time of application (Nicholson et al., 2013). In this study, the lowest NH_3 losses were measured from FYM in both autumn and spring (**Table 7**) reflecting the low readily available N content of this material (**Table 4**).

Bandspreading (trailing hose and trailing shoe) techniques are practical methods that can be used for applying livestock slurry to growing crops, since they spread slurry evenly, minimize odor and reduce crop contamination compared with conventional surface broadcast applications. Furthermore, it has been extensively shown that band spreading of slurry can reduce NH₃ emissions compared with surface broadcasting (e.g., Sommer et al., 1997; Smith et al., 2000; Sagoo et al., 2006; Hou et al., 2015). The lack of a difference in NH₃ losses in this study between the broadcast and bandspread slurry application methods in autumn (**Table 7**) may, however, have been related to the soil conditions. Topsoil moisture content has been identified as an important factor in affecting the magnitude of NH_3 emissions (Nicholson et al., 2013). Dry soils can be hydrophobic (as noted at many of the sites in autumn) which reduces the infiltration of slurry into the soil and limits the potential for bandspreading to reduce NH_3 emissions compared to surface broadcasting. Similarly, when soils are wet (as at Hillsborough and North Wyke in the autumn where the WFPS at application was >70%) slurry is unable to infiltrate into the soil, maintaining an NH₃ emitting surface. In spring when soils tend to be moist (and arable soils have a more open structure), the results demonstrated that there were significantly (P < 0.05) lower losses from the bandspread slurries (**Table 7**).

The poultry manure applied to arable soils was incorporated in autumn and NH_3 losses were not significantly different from the FYM, which remained on the soil surface (**Table 7**). At the time of the experiments, it was a requirement of the NVZ regulations (Defra, 2015) that high readily available N content manures (such as poultry manure and slurry) applied in autumn were incorporated into the soil within 24 h of application. Previous work has shown that *c*.50% of total NH₃ emissions from TABLE 9 | Manure nitrogen applied, mean annual N2O emissions and emission factors (EFs) at the grassland sites.

Site	Season	Treatment	Total N applied	RAN applied	N ₂ O	-N	N ₂ O E	F	N ₂ O EF	
			(kg ha ^{−1})	(kg ha ⁻¹)	(kg ha ^{−1})	SE	(% total N applied)	SE	(% total N applied after NH ₃ loss)	SE
Pwllpeiran	Autumn	Control	NA	NA	0.78	0.02				
	2011	Slurry broadcast	24	9	1.03	0.10	1.06	0.56	1.52	0.91
		Slurry bandspread	24	9	0.99	0.16	0.91	1.01	1.43	1.47
		Slurry broadcast + DCD	31	9	1.14	0.17	1.19	0.84	2.53	1.66
		Slurry bandspread + DCD	31	9	1.22	0.13	1.44	0.68	3.18	1.54
		FYM	131	<1	1.28	0.20	0.39	0.24	0.39	0.24
	Spring	Control	NA	NA	0.57	0.12				
	2012	Slurry broadcast	67	35	0.80	0.05	0.35	0.17	0.63	0.59
		Slurry bandspread	67	35	1.20	0.15	0.95	0.28	1.06	0.32
		Slurry broadcast + DCD	73	35	0.80	0.11	0.31	0.12	0.67	0.12
		Slurry bandspread + DCD	73	35	0.84	0.13	0.37	0.03	0.52	0.04
		FYM	122	<1	1.28	0.15	0.58	0.08	0.59	0.08
North Wyke	Spring	Control	NA	NA	0.54	0.03				
	2012	Slurry broadcast	77	44	0.72	0.13	0.25	0.24	0.45	0.50
		Slurry bandspread	77	44	0.74	0.06	0.27	0.08	0.37	0.11
		Slurry broadcast + DCD	84	44	0.51	0.03	-0.03	0.05	0.01	0.09
		Slurry bandspread + DCD	84	44	0.93	0.18	0.48	0.32	1.14	0.54
		FYM	144	<1	0.72	0.11	0.13	0.10	0.13	0.10
Hillsborough	Autumn	Control	NA	NA	0.25	0.02				
	2012	Slurry broadcast	71	42	1.18	0.21	1.31	0.52	1.90	0.73
		Slurry bandspread	71	42	0.77	0.03	0.72	0.13	1.10	0.26
		Slurry broadcast + DCD	78	42	0.68	0.07	0.55	0.18	0.94	0.33
		Slurry bandspread + DCD	78	42	0.53	0.10	0.36	0.25	0.64	0.47
	Spring	Control	NA	NA	0.29	0.05				
	2013	Slurry broadcast	77	43	0.44	0.02	0.20	0.14	0.26	0.18
		Slurry bandspread	77	43	0.61	0.08	0.41	0.18	0.52	0.22
		Slurry broadcast + DCD	84	43	0.28	0.03	-0.01	0.07	-0.01	0.10
		Slurry bandspread + DCD	84	43	0.46	0.10	0.21	0.18	0.30	0.24

SE, standard error of the mean (n = 3); NA, not applicable; RAN, Readily available N i.e., ammonium-N. Archived data sources: Cardenas et al. (2017), McNeill et al. (2017), and Nicholson et al. (2017d).

surface broadcast poultry manure applications occurs 24 h after application, which suggests that soil incorporation within 24 h can be effective at reducing NH₃ losses (Nicholson et al., 2013). In spring, the poultry manure was not incorporated after application and the results demonstrated that there were significantly (P < 0.05) higher losses from the poultry manure than from the FYM (**Table 7**).

In this study, DCD was used as an NI on the slurry treatments at the grassland sites, which would be expected to reduce N_2O emissions (and potentially NO_3^- leaching from the autumn applications) from those treatments (Akiyama et al., 2010; Ruser and Schulz, 2015). The mode of action of NIs, which retain N in the soil as ammonium-N can, however, increase NH₃ emissions depending on soil properties such as pH, wetness and cation exchange capacity (Kim et al., 2012; Lam et al., 2017). Our results show that there was no difference in NH₃ losses from slurries

applied to grassland with and without DCD (P > 0.05; data not shown), presumably due to prevailing site conditions.

Direct Nitrous Oxide Emissions and Emission Factors

The wide variability in the N₂O EFs (% total-N applied) obtained from the different sites and seasons (**Tables 8**, **9**) was most likely a result of differences and interactions between site history, soil texture, soil temperature, and rainfall during the measurement periods. Differences in manure composition, application method, incorporation, cropping etc. may also have had an effect, although there were insufficient data to fully analyze for these interactions. Nevertheless, the EFs were within a comparable range to other UK field experiments previously reported in the literature (<0.01–3.76%; Thorman et al., 2006; Chadwick et al., 2011; Webb et al., 2014). The mean manure EF (% total-N TABLE 10 | Mean direct nitrous oxide losses from the autumn and spring manure applications at the arable and grassland sites.

Application timing	FYM	Poultry manure	Slurry-surface broadcast	Slurry-bandspread	Significance	SED
		N	itrous oxide loss (% total N applied)			
Autumn	0.37 ^a	1.52 ^b	0.72ª		P <0.001	0.25
Spring	0.24	0.52	0.44		P = 0.212	0.14
Spring			0.31 ^a	0.56 ^b	P = 0.028	0.14
		Nitrous oxic	de loss (% total N applied after amm	ionia loss)		
Autumn	0.35ª	1.83 ^b	1.07 ^{ab}		P = 0.008	0.39
Spring	0.25	0.54	0.61		P = 0.076	0.17
Spring ¹			0.44	0.75	P = 0.051	0.18

Rows with different lower case letters differ significantly (P < 0.05) from each other (bonferroni test); SED, standard error of the difference of the mean.

Broadcast and bandspread values are only quoted when there was a significant difference between the methods.

¹Results for interaction terms shown as P < 0.1.



applied) from all the experiments reported here was 0.60 ± 0.07 % (n = 42; **Tables 8**, **9**), similar to the mean EF of 0.51% (n = 92) from an earlier UK dataset of direct N₂O emissions following manure application (Nicholson et al., 2013), and less than the (IPCC, 2006) Tier 1, default value of 1% for livestock manures, but consistent with the new 2019 disaggregated IPCC EF₁ for wet climates of 0.6% (IPCC, 2019).

In these experiments, N₂O emissions were measured over 12 months in order to derive EFs that were comparable to the IPCC Tier 1, default EF₁ (IPCC, 2006, 2019) and fit for purpose for inventory reporting. Mineralization can release c.10– 30% of manure organic N within 12 months of application, and a further c.5–15% over the next 6 months (Bhogal et al., 2016). Mineralized manure organic N could, therefore, provide a substrate for nitrification and denitrification resulting in the production of N_2O , which would not be included in the annual emissions reported here or in the IPCC default EF.

Topsoil (0–10 cm) mineral N samples were taken at regular intervals from all the treatments (data not shown) and confirm that large N_2O emissions after the 12-month sampling period were unlikely. Soil mineral N levels from the manure treatments returned to background (i.e., levels measured from the control treatment) within 4–6 and 8–12 weeks of application on the grassland and arable land, respectively. These data support the assumption of the IPCC that the majority of N_2O resulting from the application.

The mean N_2O emission measured from the control treatments (or background emissions) at the arable sites (1.57 kg N_2O -N ha⁻¹) was more than three times that from the grassland



TABLE 11 | The effect of DCD on N_2O EFs (% total N applied) from slurry application at the grassland sites.

Application timing	With DCD	Without DCD	Significance	SED
Autumn	0.55	0.78	P = 0.328	0.25
Spring	0.22 ^a	0.40 ^b	P = 0.039	0.09

Rows with different lower case letters differ significantly (P < 0.05) from each other (Fishers protected LSD test). SED, standard error of the difference of the mean.

sites (0.49 kg N₂O-N ha⁻¹). Recent work in the UK supports this apparent difference in background emissions between grass and arable land with mean emissions of 0.45 kg N₂O-N ha⁻¹ (range -0.03-1.26) and 0.64 kg N₂O-N ha⁻¹ (range 0.20-1.34) from grassland (Chadwick et al., 2018; Cardenas et al., 2019), and 0.93 kg N₂O-N ha⁻¹ (range 0.66-1.39) and 1.15 kg N₂O-N ha⁻¹ (range 0.01-6.78) from arable land (Sylvester-Bradley et al., 2015; Bell et al., 2016b). The magnitude of background emissions will have been affected by interactions between several factors including cropping history, soil pH, soil N, and carbon content, soil moisture etc. The higher emissions from the arable sites may also, however, be related to soil cultivation stimulating mineralization of organic N providing a substrate for N₂O production, as well as in autumn, a lower crop N uptake by recently sown arable crops.

Effect of Manure Type on N_2O Emission Factors

In this study we found that for the autumn application, the EF (% total-N applied) for poultry manures (1.52%) was significantly (P < 0.001) higher than the EF for both slurry (0.72%) and FYM (0.37%). Pelster et al. (2012) reported similar results from a field experiment where N₂O emissions following application of ammonium nitrate, poultry manure, and cattle and pig slurry were measured for 2 years on two soil types in a cool, humid climate. On the sandy loam soil, the EF (% total-N applied)

for poultry manure was 1.8%, more than double that of the other treatments (0.3-0.9%), which was ascribed to the high C content of the manure; however, on the silty clay soil, there was no difference in EFs between treatments. In this study, for the spring application however, a different pattern was observed with no difference between EFs from the three manure types. Other studies have also explored differences in EFs (% total-N applied) between different manure types with somewhat contradictory results. For example, Velthof et al. (2003) observed that N2O EFs were less from poultry manure (0.5-1.9%) than from cattle slurry (1.8-3.0%) or pig slurry (7-14%), although this was a laboratory incubation study and N2O fluxes were only measured for 98 days. Loro et al. (1997) ascribed greater N₂O fluxes from cattle FYM than from slurry to the greater quantity and longer duration of availability of the C applied with FYM, whereas Rochette et al. (2008) found no clear treatment differences following application of liquid and solid manures.

The larger N₂O EF (% total-N applied) and the longer duration of the emission from poultry manures following the autumn applications was probably due to the differences in the way the manures were managed after application at the arable sites. In autumn, the poultry manures and broadcast applied slurries were incorporated into the soil within 24 h of application to comply with NVZ regulations for high available N manures, whereas in spring they were left on the soil surface. Incorporation would be expected to reduce N losses from NH₃ volatilization (Sagoo et al., 2007; Webb et al., 2014; Hou et al., 2015), hence conserving N in the soil for subsequent loss as N_2O (an example of so-called "pollution swapping"). At the arable sites (Table 7), mean NH₃ losses from the autumn application of poultry manures were about half that from the spring application. Furthermore, following incorporation, reduced soil oxygen concentrations from buried manure decomposition may have resulted in the formation of anaerobic micro-sites within the soil matrix suitable for denitrification and subsequent N₂O generation (Webb et al., 2014). Thus, greater N₂O emissions may be expected following autumn incorporation in comparison

with manure left on the soil surface in spring. The effects of manure incorporation on N₂O losses from solid manures were previously explored in UK field studies by Thorman et al. (2006, 2007a). Their results showed that whilst incorporation sometimes increased N₂O emissions (particularly on light textured soils) this was not always the case, and that the effect may be related to an interaction between soil texture and weather conditions.

The importance which NH₃ volatilization can have on N₂O emissions was highlighted when the N₂O EFs were expressed as the percentage of total manure N applied remaining after NH₃ loss. Following the autumn manure applications, the N₂O loss (total-N applied after NH₃ loss) from slurry (1.07%) was not significantly different (P > 0.05) to that from poultry manure (1.83%), reflecting the much greater (P < 0.001) NH₃ loss (and subsequent reduction of the manure N pool) from slurry (24.9% total-N applied) than from poultry manures (5.7% total-N applied).

The low emissions from FYM following both the autumn and spring application timings were probably because a much lower proportion of the total N applied was in the NH₄-N form and hence available for nitrification (**Table 4**). Indeed, in their meta-analysis of N₂O emissions in Mediterranean cropping systems, Cayuela et al. (2017) also attributed the higher N₂O EF (% total-N applied) from organic liquid fertilizers (0.84%) compared with organic solid fertilizers (0.19%) to differences in readily available N content of the manures. Likewise, in a review of N₂O emissions from agricultural soils in Eastern Canada the mean N₂O EF (% total-N applied) from liquid manure (1.7%) was found to be considerably higher than from solid manure (0.3%) (Gregorich et al., 2005).

Notwithstanding the effect that the incorporation of manures following the autumn application had on increasing N₂O EFs, the tendency for higher N2O EFs in the autumn than in the spring (Figure 4) was in close agreement with findings from a previous UK study. Thorman et al. (2007b) showed that direct N₂O losses were greater (P < 0.05) from slurry applications in autumn/winter (1.10% total-N applied) than from those in spring (0.51% total-N applied). This probably reflected differences in soil moisture/temperature conditions, but also the lower levels of crop N uptake in the autumn/winter compared with spring. Grassland studies in Ireland (Bourdin et al., 2014; Cahalan et al., 2015) have also shown that the influence which the season and timing of cattle slurry applications have on N2O emissions is driven by soil and climatic conditions (moisture/rainfall and temperature). Numerous studies have shown that N₂O production increases with temperature and can be stimulated with a rise in soil moisture (Dobbie et al., 1999; Dobbie and Smith, 2003; Lazcano et al., 2016). At three of the sites (Wensum, Rosemaund, and Pwllpeiran) the mean air temperature in the 2 weeks following autumn spreading was approximately double that for the spring timings and coupled with sufficient rainfall could have contributed to the increased autumn N2O emissions (Table 3). At Hillsborough, however, there was very little difference in the air temperature following the autumn and spring applications, although this site received considerable rainfall (>80 mm) in the fortnight following the autumn application. Furthermore, the air temperature in the week prior to the spring application was low (<3°C), resulting in manure application to cold soil at this time and reduced microbial activity.

Clearly the seasonal difference in N_2O emission was not purely driven by temperature, rainfall (soil moisture), manure composition or manure management, but is a complex interaction between these and other soil and environmental factors, as well as crop N uptake. The effects of these factors on N_2O EFs from manure applications need to be explored in a greater dataset that includes the results from this study and other similar studies in the UK, before country specific N_2O EFs can be derived.

Effect of Slurry Application Method on Emission Factors

In this study, slurries were either broadcast on the soil surface or to minimize NH₃ losses applied using a bandspreading technique. It might be expected that conserving manure N by reducing NH₃ losses would increase the soil mineral N pool and hence subsequent N₂O emissions (Webb et al., 2010, 2014). Indeed this "pollution swapping" effect was seen for the spring application where mean NH₃ losses were lower from the bandspread slurry treatments compared to the surface broadcast slurry (**Table 7**) and the mean direct N₂O EF (% total-N applied) from the bandspread slurry was larger than from the surface broadcast. Expressing the N₂O EFs as a percentage of manure N applied remaining after NH₃ loss confirmed the role which NH₃ volatilization had on the N₂O emissions with little difference (P = 0.051) in the N₂O EF from the spring applied surface broadcast and bandspread slurry (**Table 10**).

A review carried out by, Chadwick et al. (2011) commented, however, that whilst some studies had shown that application methods which retain more N in the soil can lead to higher N₂O emissions, this was not always the case. Even in different years of the same study, slurry injection, for example, could increase, decrease or have no effect on N₂O emissions compared to surface broadcast, the implication being that soil and environmental conditions that give rise to N₂O production and emission (e.g., warm and wet soils) can be more important than application method in controlling N₂O emissions.

Effect of Nitrification Inhibitors on Emission Factors

At the grassland sites, the mean reduction in N_2O emissions using DCD following the spring application (45%) was at the lower end of the range (47–70%) that has been previously reported from land spreading of pig/cattle slurry (Merino et al., 2002; Meijide et al., 2007; Aita et al., 2015; Cahalan et al., 2015). Other published studies have, however, reported a similar inhibitor efficiency as found in this study. For example, trials in New Zealand reported that DCD reduced N₂O losses from field deposited urine and feces by an average of 50% Gillingham et al. (2012) and Chadwick et al. (2018) found that DCD reduced the N₂O EF from urine patches by an average of 46% under UK conditions. A global meta-analysis found that NIs were effective in reducing N₂O emissions by 42% and 40%, for DCD and 3,4-dimethylpyrazole phosphate (DMPP), respectively (Gilsanz et al., 2016).

In this study, however, using DCD did not consistently reduce N₂O EFs, as demonstrated by the lack of a statistical effect at the autumn application (Table 11). At Pwllpeiran, autumn manure applications coincided with warm weather where the mean maximum air temperatures over the first 6 days was 24°C. The efficacy and persistence of DCD is known to be affected by several factors including high temperatures (Kelliher et al., 2008). The effect of temperature was also demonstrated in a laboratory incubation study using soils from these field experiments (McGeough et al., 2016). At 5°C the half-life of DCD in the Pwllpeiran soil was about 35 days, but at 25°C this decreased to <7 days so that insufficient DCD was present to inhibit nitrification at Pwllpeiran after 16 days. Furthermore, this laboratory work showed that the inhibition of ammonium oxidation by DCD was dramatically reduced in the Pwllpeiran soil from 81% at 15°C to just 10% at 25°C. It is clear that NIs can reduce N2O emissions, but the efficacy is highly variable creating a considerable challenge for the accurate inclusion of this potential N₂O mitigation technique in national GHG inventories.

Nitrate Leaching

Nitrate leaching losses following manure applications are wellunderstood as a result of data gathered in a series of past field experiments (Nicholson et al., 2013). In the present study, $NO_3^$ leaching losses were only measured at the Wensum site, which was in arable cropping and situated on a light (sandy loam) textured soil (Table 1). There were significant differences (P =0.001) in NO_3^- leaching losses between the autumn manure applications (Table 7). Unsurprisingly, the lowest losses were from pig FYM and the highest from poultry manure, reflecting the different readily available N contents of these two manure types (Table 4). It may be expected that due to differences in NH₃ emissions and the subsequent availability of N, NO₃ leaching losses from the bandspread slurry would be higher than from surface broadcast. The lack of such an effect, reflected the similar NH₃ emission measurements from the two slurry application methods.

Indirect N₂O Emissions

Indirect N₂O emissions following manure applications may arise from the re-deposition of volatilized NH₃ and NOx onto nearby soil, providing a substrate for nitrification and denitrification. Indirect N₂O emissions may also arise from N lost to surface waters via leaching of NO₃⁻ which is later denitrified.

In this study, the NH₃ volatilization losses measured at all sites and applications were used to provide a better indication of the indirect emission (**Tables 5, 6**). Because NO_3^- leaching losses were only measured at the Wensum site following the autumn 2011 manure application, NO_3^- leaching losses at the other sites were estimated using Frac_{Leach} i.e., of the total N applied, 30% was assumed to be lost via leaching at the arable sites and 10% at the grassland sites (Brown et al., 2019). At Wensum, the measured NO_3^- leaching (net of the control) was lower than the Frac_{Leach} value (30%) for all the treatments (mean

17% total N applied). This suggests that $Frac_{Leach}$ may not accurately represent actual NO_3^- leaching losses for individual sites and treatments, and that the estimates of indirect N_2O emission from NO_3^- leaching (**Tables 5, 6**) should be treated as indicative only.

The mean total indirect N₂O emission across all sites and treatments was 0.27% of total N applied, of which 0.19% was from redeposited NH₃ and 0.07% from leached NO₃⁻. Although there was considerable variability and values could not be calculated for all the experiments, on average the indirect emission was *c.*37% of the total (i.e., direct and indirect) N₂O emission (**Tables 5**, **6**). These findings indicate that whilst reducing direct N₂O emissions, for example by using NIs, could have a considerable impact on reducing the amount of N₂O released to the atmosphere following manure applications, attention should also be given to NH₃ and NO₃⁻ mitigation strategies which will also have the effect of reducing the indirect N₂O emission.

CONCLUSIONS

The results from this study showed that the mean direct N₂O EF (% total-N applied) for manure applied to soils, at 0.60%, was approximately half that of the 2006 IPCC default EF of 1%, but comparable to the new refined 2019 IPCC EF for manure applied in wet climates. Our data provide evidence for setting a new country specific direct N₂O EF for manure applied to soils in the UK, and possible disaggregation by manure type, application method, and application timing. This study confirmed that the nitrification inhibitor, DCD has the potential to reduce N2O emissions from slurry applications, but that its efficacy is highly variable. Before widespread adoption of NI use is promoted, further work is required to not only understand the practical and economic implications of using NIs, but crucially to also understand the soil and weather conditions where their use could be beneficial in reducing N₂O emissions.

The outcomes of this research have contributed not only to our scientific understanding of N_2O emissions from agricultural soils, but also to the derivation of a more robust and transparent inventory of GHG emissions from UK agriculture. This work will also enable evidence based policy to be developed to help the UK achieve its ambitious "net zero" GHG emission target.

DATA AVAILABILITY STATEMENT

The datasets analyzed for this study can be found in the UK Agricultural and Environmental Data Archive. http://www.environmentdata.org/clist/ghgno/none/none.

AUTHOR CONTRIBUTIONS

RT: data collection, lead data interpretation, and lead manuscript preparation. FN: data collection, substantial data interpretation, and substantial manuscript preparation. CT: lead data analysis

and manuscript preparation. MB: data collection. LC: project design, data collection, and manuscript revision. DC: project lead, project concept, project design, and manuscript revision. JC: data collection and manuscript revision. TM, RR, and CW: project design and manuscript revision. JW: project concept, project design, data interpretation, and manuscript revision.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fsufs. 2020.00062/full#supplementary-material

Supplementary Figure 1 Example plot layout. NB Plots are at an angle to facilitate the placement of ammonia windtunnels so that clean air can flow into the tunnels.

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Conflict of Interest: RT, FN, and JW were employed by RSK ADAS Ltd.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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