



Inventory of Ammonia Emissions from UK Agriculture

2021

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T.H. MISSELBROOK, S.L. GILHESPY, A.M. CARSWELL & L.M. CARDENAS ROTHAMSTED RESEARCH, NORTH WYKE, OKEHAMPTON, DEVON EX20 2SB



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GLOSSARY OF ABBREVIATIONS

AFBI Agri-Food and Biosciences Institute

AHDB Agriculture and Horticulture Development Board

AS Ammonium sulphate

BSFP British Survey of Fertiliser Practice

CAFRE College of Agriculture, Food and Rural Enterprise

CI Confidence interval

DA Devolved Administration

DAERA Department of Agriculture, Environment and Rural Affairs (Northern Ireland)

DAP Di-ammonium phosphate

DEFRA Department for Environment, Food and Rural Affairs (UK)

EF Emission factor

FYM Farmyard manure

GHG Greenhouse Gas

LESSE Low emission slurry spreading equipment

N Nitrogen

n Number of observations

NARSES National Ammonia Reduction Strategy Evaluation System

NH₃ Ammonia

NIGTA Northern Ireland Grain Trade Association

SE Standard error

TAN Total ammoniacal nitrogen

UAN Urea ammonium nitrate

UNECE United Nations Economic Commission for Europe



INVENTORY OF AMMONIA EMISSIONS FROM UK AGRICULTURE - 2021

SUMMARY

The combined UK Agriculture Greenhouse Gas (GHG) and Ammonia emission model was used to compile the 1990-2021 ammonia (NH₃) emission inventory for UK agriculture, ensuring consistency of approach in terms of nitrogen (N) flows and transformations for both the NH₃ and GHG emission estimates. Year-specific livestock numbers and crop areas were included for 2021, together with information on fertiliser N use for 2021 and any changes in farm management practices where data were available. The estimate of NH₃ emissions from UK agriculture for 2021 was 230.5 kt NH₃, representing an increase of 4.63 kt from the previously reported estimate (2022 submission) for 2020. Updates in the use of N fertiliser activity data, dairy cow concentrate use, poultry N excretion rates and manure management activity data resulted in an increase of 0.8 kt in the total estimate for 2020 between the two reporting years. In 2021 NH₃ emissions from agriculture have decreased by 17.4% since 1990 and by 2.6% since 2005.

Table 1. Estimate of ammonia emission from UK agriculture for 2021 with livestock emissions reported either by livestock category (a) or manure management category (b) together with other non-livestock sources (c)

Source	kt NH ₃ *	% of total
a. Livestock category		
Cattle	116.3	50
Dairy cows	58.8	25
Other cattle	<i>57.5</i>	25
Sheep	11.9	5
Pigs	16.9	7
Poultry	30.0	13
Minor livestock [†]	1.3	1
b. Management category		
Grazing/outdoors	19.5	8
Housing	60.0	26
Hard standings	14.1	6
Manure storage	20.3	9
Manure application	59.3	26
c. Other sources		
Fertiliser application	36.2	16
Sewage sludge application	4.7	2
Digestate application	16.4	7
Non-manure digestate	13.2	6
Manure digestate	3.3	1
TOTAL	230.5	100

[†] Horses, goats and deer on agricultural holdings

^{*} Totals may differ from sum of components due to rounding



ESTIMATE OF AMMONIA EMISSION FROM UK AGRICULTURE FOR 2021

The 1990 – 2021 inventory estimates were as made in previous submissions, using the combined GHG and NH₃ emission model for UK agriculture. This model uses the same underlying approach as in the previously used national-scale NARSES model (Webb and Misselbrook, 2004), but incorporates a much higher level of spatial (10 km grid cells), temporal (monthly) and sectoral (greater disaggregation of dairy, beef, sheep, grassland and cropping sectors) resolution for the bottom-up calculations. As part of the model development and improvement, revisions were made to some parameters in the N-flow calculations compared with the NARSES model to ensure consistency between the estimates of NH₃ and GHG emissions. Further details of the model and parameterisation are given in the UK Informative Inventory Report and National Inventory Report for the 2023 submission.

Key areas of revision in the 2021 inventory were:

- Inclusion of 2021 livestock numbers, crop areas and fertiliser N use
- Nitrogen fertiliser activity data was updated with an improved method of using the data from British Survey of Fertiliser Practice (BSFP) for fertiliser use on cropland, revising the implementation of fertiliser placement, representation of application timing by fertiliser type and the proportional use of different fertiliser types
- The timeseries for dairy cow concentrate use was updated with revised values from 2020 Nix Farm management Pocketbook
- Revision to nitrogen excretion estimates for poultry across the time series based on the data underlying the Defra WT1568 report
- Manure management activity data and practices were updated to reflect revisions in the percentage of cattle kept on farmyard manure (FYM) vs slurry systems based on the ACO114 report, the implementation of washing down mitigation method for dairy cow collecting yards and the quantities of manure being processed by anaerobic digestion, which was updated across the timeseries

Derivations of emission factors and reduction efficiencies assumed for mitigation practices are detailed in Appendices 1 and 2.

The estimate of emission from UK agriculture for 2021 was 230.5 kt NH₃. Cattle represent the largest livestock source and housing and land spreading (or manure application) the major sources in terms of manure management (Table 1). A breakdown of the estimate is given in Table 2, together with a comparison with the previously submitted 2020 inventory estimate.

MAJOR CHANGES BETWEEN 2020 AND 2021

2021 livestock numbers

Headline changes from 2020 were:

Cattle – a slight increase in cattle numbers, by 0.2% for dairy cows and 0.2% for other cattle Pigs – a 5.0% increase in pig numbers

Sheep – a 0.6% increase in sheep numbers

Poultry — a 3.8% increase in total poultry numbers, 5.4% increase in broilers and a 0.9% decrease in layers



2. Fertiliser N use

Total fertiliser N use increased by 5.2% between 2020 and 2021 (Figure 2). This increase reflects the low fertiliser N use reported for 2020, due to a wet autumn period resulting in a substantial move from winter-sown to spring-sown crops, which are associated with lower N application rates. Relative to 2019, fertiliser N use in 2021 decreased by 6.2%. The amount of fertiliser N applied as urea and urea ammonium nitrate (UAN) represented 9.9 and 11.9%, respectively, of total fertiliser N use in 2021. In addition to these changes in fertiliser N use, some revisions were made to the implementation of the method of analysis of BSFP data for the Arable sector, which led to a decrease in UK NH₃ emissions in the 1990 to 1999 period and an increase in the 2000 to 2015 period. These changes were predominantly affected by shifts in fertiliser application timing, with a shift from Summer to Spring applications earlier in the timeseries (seasonality of fertiliser application was already implemented from 2004 onwards) and increased amounts of di-ammonium phosphate (DAP) fertiliser use in England. Other changes included a downward adjustment in the uptake of fertiliser placement below the soil surface (from 10 to 6%, leading to increased NH₃ emissions) and a small increase in N fertiliser rate for Northern Ireland leading to increased NH₃ emissions from 2004 onwards.

Use of urea-based fertilisers, which are associated with much higher NH₃ EFs than other N fertilisers, has increased as a proportion of total fertiliser N use. In 2020 urea-based fertilisers (half of the N in UAN is urea-based) accounted for 15% of total fertiliser N use and this increased slightly to 16% in 2021, although did not reach the 2019 level of 19% (Figure 2). However, inclusion of urease inhibitors with urea-based fertilisers reduces NH₃ emissions, by 70% for urea and 44% for UAN. In 2021 UK uptake of urease inhibitors with urea was 15.6 and 16.9% for arable and grassland crops, respectively, and for UAN was 10.1 and 5.6% for arable and grassland crops, respectively.

3. Revision to poultry N excretion rates

For the 2023 inventory submission (1990 to 2021), poultry N excretion rates were further revised using the data underlying the WT1568 report, which reported N excretion rates to a greater number of significant figures than in the report. These changes affect the timeseries from 2005 onwards. Further, the N excretion rates of laying hens were reviewed affecting the entire timeseries.

4. Revision to manure management practices

Revisions were made to the timeseries on the proportion of dairy and beef cattle kept on either slurry or FYM systems, with fewer cattle being kept on slurry systems in Wales from 2010 and more cattle kept on slurry systems in Scotland throughout the reported timeseries. Other revisions included adjusting the amount of cattle and pig manure/FYM managed in the different types of store. Data supplied by DAERA (Pers. Comm. Savage, DAERA), based on the Survey of Nutrient Management Practices was used to update the activity data regarding the amount of cattle slurry stored in the different types of store, the amount of slurry applied to grassland and the uptake of slurry spread using LESSE.



Table 2. Estimate of ammonia emissions (kt NH₃) from UK agriculture, 2021*

Source	2020 as per 2022 submission	2020 as per 2023 submission	Reasons for change between submissions	2021	Reasons for change from 2020
Cattle			Slight change in N excretion		
Grazing	8.3	8.4	linked to milk yield changes	8.4	Slight increase in
Landspreading	36.4	38.5	and slaughter weight	38.3	cattle numbers
Housing	41.0	42.1	updates. Updated use of	42.2	offset by milk
Hard standings	16.3	14.1	concentrates, revised % animal management systems	14.1	yield and
Storage	13.2	13.3	and manure storage	13.3	liveweight changes
Total Cattle	115.3	116.4	systems. Adjusted amount of slurry spread using LESSE	116.3	Changes
Sheep					
Grazing	8.4	8.4		8.5	
Landspreading	1.2	1.2		1.3	
Housing	1.3	1.3		1.3	Small increase in
Storage	0.9	0.9		0.9	sheep numbers
Total Sheep	11.8	11.8		11.9	
Minor livestock [†]	1.3	1.3		1.3	
Pigs					
Outdoor	1.1	1.1		1.1	
Landspreading	3.9	4.0	Updated % of manure stored	4.3	Increase in pig
Housing	7.8	7.8	in each storage system	8.3	numbers
Storage	3.1	3.1		3.3	
Total Pigs	15.9	16.0		16.9	
Poultry					
Outdoor	1.0	1.0	Revision to N excretion rates,	1.0	
Landspreading	18.2	17.6	updated amount of litter	18.4	In any and the
Housing	8.0	7.8	going to anaerobic digestion and % FYM storage systems	7.9	Increase in poultry numbers
Storage	2.4	2.7	and 70 i five storage systems	2.8	poultry numbers
Total Poultry	29.6	29.1		30.0	
Fertiliser	34.6	34.7	Improved methodology for estimating fertiliser application rates and timing. Updated uptake of fertiliser placement mitigation method	36.2	Bounce-back in fertiliser application rates, after significant reduction in use in 2020
Sewage sludge	4.7	4.7		4.7	
Non-manure digestate	12.8	12.8		13.2	Increase in the quantity of digestate
TOTAL	225.9	226.7		230.5	

^{*}Totals may differ from sum of components due to rounding

[†]Including horses on agricultural holdings, goats and deer



EMISSION TRENDS: 1990 TO 2021

Retrospective calculations based on the most recent inventory methodology were made for the years 1990 to 2021 (Table 3). There has been a steady decline in emissions from UK agriculture over the period 1990 to 2010, largely due to declining livestock numbers (Figure 1) and fertiliser N use (Figure 2), but also from increases in production efficiency, however this decline has levelled off in recent years. Emissions have declined by 17.4% since 1990, and by 2.6% since 2005, due to a combination of the trend in livestock numbers, fertiliser N use and some uptake of ammonia abatement techniques. As expected, fertiliser N use increased in 2021, following the sharp reduction seen between 2019 and 2020 caused by poor autumn weather resulting in a move from winter- to spring-cropping, which is associated with lower average N application rates, although fertiliser N use in 2021 remained below that of 2019.

Table 3. Estimates of ammonia emission from UK agriculture 1990 – 2021

Source	1990	2000	2005	2010	2015	2020	2021
Total	279.3	248.7	236.7	223.9	236.8	226.7	230.5
Cattle	112.4	113.2	117.1	114.8	117.6	116.4	116.3
Sheep	14.8	14.8	12.5	10.6	11.8	11.8	11.9
Pigs	39.8	29.6	21.3	17.6	16.2	16.0	16.9
Poultry	51.3	50.1	42.5	32.7	28.2	29.1	30.0
Minor livestock	1.1	1.5	1.8	1.6	1.5	1.3	1.3
Fertiliser	51.6	37.7	37.5	41.2	47.8	34.7	36.2
Sewage sludge	1.5	1.8	3.7	3.9	4.3	4.7	4.7
Non-manure digestate	0.0	0.0	0.5	1.6	9.4	12.8	13.2
Field burning	6.6	0.0	0.0	0.0	0.0	0.0	0.0



Figure 1. Trends in livestock numbers 1990 - 2021 Changes are relative to a reference value of 100 in 1990.

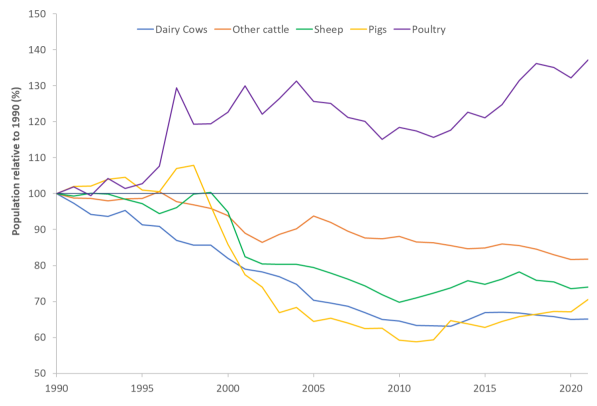
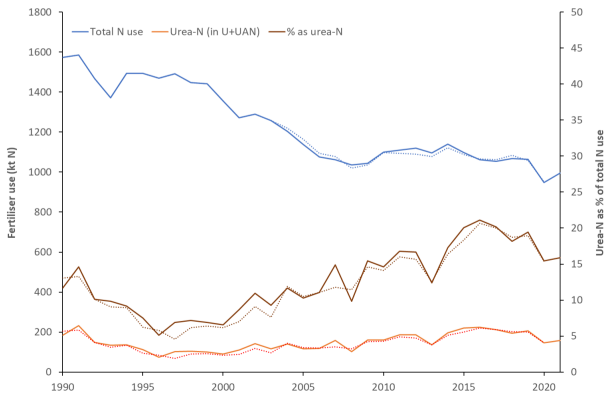


Figure 2. Changes in fertiliser N use 1990 - 2021. Where dotted lines show the 1990 - 2020 timeseries highlighting the effect of the recalculations applied within this latest submission.





UNCERTAINTIES

An estimate of the uncertainties in the emission inventory estimate was conducted using Monte Carlo simulation, in which a probability distribution function was provided for each of the model inputs (activity or EF data), based on the distribution of raw data or, where no or only single estimates exist, on expert assumptions. The 95% confidence interval for the total inventory estimate was estimated to be approximately \pm 16.7% (i.e. \pm 38.5 kt NH₃ for the 2021 estimate).



APPENDIX 1: AMMONIA EMISSION FACTORS FOR UK AGRICULTURE

INTRODUCTION

This report described the emission factors (EFs) and where appropriate standard errors (SE) for ammonia (NH₃) emissions from agricultural sources that are to be used in the improved greenhouse gas (GHG) emission inventory for UK agriculture being developed under the UK government-funded Defra project AC0114. The improved GHG inventory for UK agriculture uses a nitrogen (N) mass flow approach in calculating emissions from livestock manure management with the initial N input as excretion by livestock and subsequent losses and transformations (between organic and total ammoniacal N, TAN) being modelled at each management stage i.e. livestock housing, manure storage/treatment and manure application to land. Ammonia EFs are expressed as a percentage of the TAN content of the manure N pool at each management stage. In addition, EF are described for emissions from grazing returns (expressed as a percentage of TAN, which is generally equated with the urine fraction of the excreta) and for N fertiliser applications (with the EF expressed as a percentage of the total fertiliser N). Country- and practice-specific EFs have been derived for the major emission sources across the different agricultural sectors as described below.

A1.1 LIVESTOCK HOUSING

Cattle

Emission factors for two types of cattle housing are currently defined; slurry systems (solid-floor, cubicle housing with scraped passage) and deep litter straw-bedded housing generating farmyard manure (FYM). There is no differentiation between dairy and beef cattle (Table A1.1). The underlying studies from which these EFs are derived are given in Annex 1 (Table AN1).

It is recognised that slatted-floor slurry systems also exist for dairy and beef systems, particularly in Northern Ireland and Scotland, and that the current slurry housing system EF may not be representative of these systems.

Table A1.1. Cattle housing EFs (as % of TAN deposited in the house)

Housing system	EF	SE	n
Slurry, all cattle	27.7	3.85	14
Deep litter (FYM), all cattle	16.8	1.97	10

Seasonal differentiation in the EF is not included in the inventory. The EF for housing might be expected to be greater in summer, because of higher temperatures. However, work by Phillips et al. (1998) showed that summer emissions from dairy cattle housing, where the cattle come in for part of the day for milking, were of a similar magnitude to winter emissions.

Pigs

As for cattle, housing EFs for pigs have been derived for two management systems, slurry-based and FYM-based, but for a larger number of animal categories (Table AN2). A review



conducted as part of Defra project AC0123 in 2012 concluded that pig housing has not changed considerably over the inventory reporting period and that the EF reported here are relevant for current housing systems. This was largely confirmed (for EF expressed as %TAN) by a more recent housing emissions measurement study funded by AHDB (Dimmock and Stoddart, 2021). Most measurements have been made for finishing pigs on either slatted floor or straw-bedded systems, with fewer or no measurements for the other pig categories (Table A1.2).

Table A1.2. Pig housing EFs (as % of TAN deposited in the house)

Housing system	EF	SE	n
Dry sows on slats	27.5	6.91	3
Dry sows on straw	30.8	9.80	9
Farrowing sows on slats	28.6	3.02	9
Farrowing sows on straw	33.5		1
Boars on straw	30.8	dry sows value used	
Finishing pigs on slats	29.2	2.73	18
Finishing pigs on straw	19.6	5.13	13
Weaners on slats	12.9	4.29	4
Weaners on straw	7.4		1

Poultry

Measurements have been made from poultry housing for the poultry categories laying hens, broilers and turkeys (Table AN3). For pullets, breeding hens and other classes of poultry not categorised, a weighted average of the broiler and turkey data were used to derive an emission factor of 14.1% (Table A1.3). Laying hen systems are further categorised as cages (old-style, small battery cages, not permitted after 2012) without belt-cleaning, perchery, free-range and cages (old-style) with belt cleaning, and more modern housing systems as free-range single or multi-tier and colony cages with belt-cleaning (based on data from Defra AC0123).

Table A1.3. Poultry housing EFs (as % of TAN deposited in the house)

Housing system	EF	SE	n
Layers, deep pit ('old' cages, perchery, free-range)	35.6	8.14	7
Layers, 'old' cages with belt-cleaning	14.5	4.79	5
Layers free-range single tier	20.1	5.85	3
Layers free-range multi-tier	10.7	3.37	3
Layers colony cages belt-cleaned	8.9	3.15	3
Broilers	9.9	0.93	15
Turkeys	36.2	30.53	3
Pullets, breeding hens and all other poultry	14.1	Based on	broilers
		and turkey	/S



Sheep

No specific measurements have been conducted for sheep housing, so the same value is used as for straw-bedded cattle housing i.e. 16.8% of the TAN deposited in the house.

Minor livestock

Horses kept on agricultural holdings have an assumed N excretion of 50 kg per animal per year and are assumed to spend 25% of the year housed. Whereas goats and deer have assumed N excretion of 8.4 and 29.3 kg N per animal per year, respectively and are assumed to spend 8 and 25% of the year housed, respectively. Emission factors (expressed as %TAN) are assumed to be the same as for cattle on FYM.

A1.2 HARD STANDINGS (UNROOFED OUTDOOR CONCRETE YARDS)

Cattle

From Misselbrook et al. (2006), an EF of 75% of the TAN left after scraping is assumed, based on mean measured values of 0.47 and 0.98 g NH₃-N animal⁻¹ h⁻¹ for dairy and beef cattle, respectively, with respective standard errors of 0.09 (n = 28) and 0.39 (n = 30) g NH₃-N animal⁻¹ h⁻¹.

A1.3 MANURE STORAGE

Slurry

Derived EF for cattle and pig slurry storage are given in Table A1.4. Measurements from slurry lagoons and above-ground tanks are generally reported as emission per unit area, with only few studies containing sufficient information from which to derive an EF expressed as a percentage of the TAN present in the store (Tables A1.4 and A1.5). The EF for lagoons, in particular, are high and substantiated by very little underlying evidence (with no differentiation between pig and cattle slurries) so further measurements are warranted for this source. Currently we assume 3, 10, 24 and 25% of cattle slurry is stored in lagoons for Northern Ireland, Scotland, England and Wales respectively, whereas 4, 24, 25 and 26% of pig slurry is stored in lagoons for Scotland, England, Northern Ireland and Wales respectively. Emissions from below-slat slurry storage inside animal housing are assumed to be included in the animal housing EF, so below-slat storage does not appear as a separate storage category. As only few measurement data are available for EF derivation, and some categories of storage 'read across' from others, a default uncertainty estimate of ± 30% for the 95% confidence interval is suggested for all slurry storage categories.

Table A1.4. Slurry storage EF (as % of TAN present in the store)

Storage system	EF	Uncertainty
		(95% CI)
Cattle slurry above-ground store (no crust)	10 [†]	3.0
Cattle slurry weeping wall	5	1.5
Cattle slurry lagoon (no crust)	52	15.6
Cattle slurry below-ground tank	5 [‡]	1.5



Pig slurry above-ground store	13	3.9	
Pig slurry lagoon	52	15.6	
Pig slurry below-ground tank	7*	2.1	

[†]assumed to be double that of crusted slurry (for which measurements were made); [‡]assumed to be the same as for above-ground slurry store with crust; ^{*}assumed to be half the value of above-ground slurry store

Solid manure

Derived EF for cattle, pig and sheep FYM and poultry manure storage are given in Table 1.5. There is large variability in the EF for cattle and pig FYM, with weather conditions in particular influencing emissions, and a combined EF of 28.2% (SE 6.28) is probably justified. Details of the underlying data are given in Tables AN4, AN5 and AN6. The EF for horse FYM is assumed to be the same as that for cattle FYM.

Table A1.5. FYM and poultry manure storage EF (as % of TAN present in the store)

Storage system	EF	SE	n
Cattle FYM	26.3	8.28	10
Pig FYM	31.5	10.33	6
Sheep FYM	26.3	Cattle FYM EF used	
Layer manure	14.2	2.99	8
Broiler litter	9.6	2.69	11
Other poultry litter (excluding ducks)	9.6	Broiler litter EF used	
Duck manure	26.3	Cattle FYM	EF used

A1.4 MANURE APPLICATION

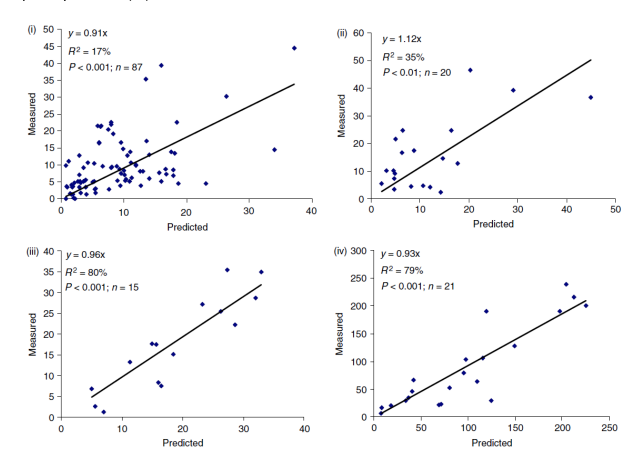
Emission factors following manure applications to land are derived using the MANNER_NPK model (Nicholson et al., 2013), which established standard emission functions using a Michaelis-Menten curve fitting approach for different manure types and applied modifiers according to soil moisture, land use and slurry dry matter content (Table A1.6). Other modifiers included in the model according to wind speed and rainfall within 6 hours of application were not included in the national scale derivation of EF. Modifiers according to application method (splashplate assumed as baseline) and timing of soil incorporation are included as mitigation methods associated with an emission reduction efficiency and are detailed Appendix 2. Table A1.7 shows the resulting EF as used in the national inventory. Uncertainties for the weighted average EF in Table A1.7 were derived from the error terms in the modelled vs. observed plots using the MANNER_NPK model against UK-specific available data for cattle slurry, pig slurry, FYM (cattle and pig) and poultry manure (Figure A1).



Table A1.6. Ammonia EF and modifiers according to the MANNER_NPK model

Manure type	Standard EF (as % of TAN applied)	Soil moisture modifier	Land use modifier	Slurry DN	/I modifier
				Slope	Intercept
Cattle slurry	32.4	x1.3 for dry soil (summer, May- July); x0.7 for moist soil	x0.85 for arable; x1.15 for grassland	8.3	50.2
Pig slurry	25.5	-	-	12.3	50.8
FYM (incl. duck)	68.3	-	-	-	-
Poultry manure	52.3	-	-	-	-

Figure A1. MANNER_NPK model performance against UK data sets for ammonia emissions following land spreading (Nicholson et al., 2013). Cattle slurry (I), pig slurry (II), FYM (III) and poultry manure (IV).





Standard errors for the derived slope values were 0.073, 0.148, 0.061 and 0.063 for I, II, III and IV, respectively.



Table A1.7. Manure application EF (as % of TAN applied to land)

Manure type	Land use	Season	Slurry DM	EF, %TAN	95% CI <i>,</i> %TAN
Cattle slurry	Grassland	Summer	<4%	32.4	
•			4-8%	48.4	
			>8%	64.5	
		Weigl	nted average	52.5	8.4
Cattle slurry	Grassland	Rest of year	<4%	17.4	
			4-8%	26.1	
			>8%	34.7	
		Weigl	nted average	28.2	4.5
Cattle slurry	Arable	Summer	<4%	23.9	
			4-8%	35.8	
			>8%	47.7	
		Weigl	nted average	38.8	6.2
Cattle slurry	Arable	Rest of year	<4%	12.9	
			4-8%	19.3	
			>8%	25.7	
		Weigl	nted average	20.9	3.4
Pig slurry		-	<4%	19.2	
			4-8%	31.8	
			>8%	44.3	
		Weigl	nted average	24.2	6.4
FYM (all)	-	-	-	68.3	8.7
Poultry manure (all)	-	-	-	52.3	7.1

A1.5 GRAZING AND OUTDOOR LIVESTOCK

Cattle and sheep

The average EF for cattle and sheep (there was no evidence to warrant differentiation) was derived from a number of grazing studies (see Table AN7) with a range of fertiliser N inputs to the grazed pasture. Emissions due to the fertiliser applied to the grazed pasture were discounted using a mean EF for ammonium nitrate applications to grassland (1.4% of N applied). The remaining emission was expressed as a percentage of the estimated urine N (equated here with the TAN in excreta) returned to the pasture by the grazing cattle or sheep. A mean EF of 6% of excreted TAN, with a standard error of 0.7 (n=20) was derived. This value is also assumed for grazing deer and goats.

Outdoor pigs

Only two studies have made measurements of NH $_3$ emissions from outdoor pigs (Table AN8), and sufficient data were provided from only one of these to derive a rounded EF of 25% of TAN excreted, with an assumed 95% confidence interval of \pm 7.5% of TAN excreted.

Outdoor poultry



No studies of emissions from outdoor poultry have been reported. An EF of 35% of excreted TAN has been assumed, as it is likely that emissions from freshly dropped excreta will be substantially lower than from applications of stored manure in which hydrolysis of the uric acid will have occurred to a greater extent. The 95% confidence interval for this EF is assumed to be \pm 15% of TAN excreted. 20% of poultry droppings are estimated to be voided outside the house (Pers. comm. Elson, ADAS); this is an increase on the previous estimate of 12% and represents a real change in that newer systems are designed such that birds do spend longer outside.

A1.6 NITROGEN FERTILISER APPLICATIONS

A model based on Misselbrook et al. (2004) but modified according to data from the Defrafunded NT26 project is used to estimate EF for different fertiliser types. Each fertiliser type is associated with an EF_{max} value, which is then modified according to soil, weather and management factors (Table A1.8). EF are calculated and applied at a 10 km grid resolution, so averaged implied EF at DA or UK level may vary from year to year. The use of urease inhibitors with urea-based fertilisers and soil placement of N fertiliser are considered as abatement measures and are detailed in Appendix 2.

Table A1.8. Nitrogen fertiliser application EF

Fertiliser type	EF _{max} (as % of N applied)	Modifiers [†]
Ammonium nitrate	1.8	None
Ammonium sulphate and diammonium phosphate	45	Soil pH
Urea	45	Application rate, rainfall, temperature
Urea ammonium nitrate	23	Application rate, rainfall, temperature
Other N compounds	1.8	None

[†]Modifiers:

Soil pH – if calcareous soil, assume EF as for urea; if non-calcareous, assume EF as for ammonium nitrate Application rate

- if <=30 kg N ha⁻¹, apply a modifier of 0.62 to EF_{max}
- if >=150 kg N ha⁻¹, apply a modifier of 1 to EF_{max}
- if between 30 and 150 kg N ha⁻¹, apply a modifier of ((0.0032xrate)+0.5238)

Rainfall – a modifier is applied based on the probability of significant rainfall (>5mm within a 24h period) within 1, 2, 3, 4 or 5 days following application, with respective modifiers of 0.3, 0.5, 0.7, 0.8 and 0.9 applied to EF_{max} . Temperature – apply a modifier, with the maximum value constrained to 1, of

$$RF_{temp} = e^{\left(0.1386 \times \left(T_{month} - T_{UKannual}\right)\right)} / 2$$

where $T_{UKannual}$ is the mean annual air temperature for the UK

An uncertainty bound to the EF_{max} values of ± 0.3 x EF_{max} is suggested based on the measurements reported under the NT26 project.



A1.7 DIGESTATE APPLICATIONS TO LAND

Food and crop-based digestates

Tomlinson et al. (2019) derived an NH_3 EF for surface broadcast digestate (across all types) of 34.7% of the applied N (range 15.4 – 54). Assuming 80% of total N to be in the TAN form, a revised EF of 43% of TAN applied (range 19 – 68) is derived for use in the agricultural inventory model.

Livestock manure based digestate

Literature evidence on the effect of anaerobic digestion on NH₃ emissions at land spreading is mixed, with differing effects of a lower dry matter content (potentially reducing emissions) but higher pH and TAN content (potentially increasing emissions). The assumption applied in the UK inventory is that, expressed as a percentage of the TAN applied, the NH₃ EF for slurry-digestates are the same as for the corresponding slurry; for cattle and pig FYM-digestates, cattle and pig slurry EF are applied, and for poultry manure digestates the value for pig slurry is applied (based on their having similar characteristics).

Activity data

Material inputs to anaerobic digestion facilities are derived from the National Non-Food Crops Centre (most recently NNFCC, 2021), with estimated capacity and type of feedstock. Total N content of digestates is based on literature review (Tomlinson et al., 2019) giving mean values of 5.00, 3.97 and 3.35 kg t⁻¹ for food-waste, energy crop and other organic residue based digestates, respectively, and it is assumed there is no trend across the time series. The TAN content of all digestate types is assumed as 80% of the total N content (RB209).



ANNEX 1: SOURCES OF UNDERLYING DATA FOR THE UK AMMONIA EMISSION FACTORS

Table AN1. Studies delivering cattle housing EF

Study	Emission	No.	Emission	Notes on derivation of EF as
	g NH ₃ -N	studies	Factor	%TAN
	lu ⁻¹ d ⁻¹		% TAN	
Slurry-based systems				
Demmers et al., 1997	38.6	1	31.1	Dairy cows 1995, assume N
				excretion of 100 kg N per year
WA0653	21.2	6	19.2	Dairy cows 1998/99, assume N
				excretion of 105 kg N per year
Dore et al., 2004	72.5	1	53.1	Dairy cows 1998/99, assume N
,				excretion of 105 kg N per year
WAO632/AM110	50.8	3	39.4	Using actual N balance data
Hill, 2000	29.4	1	22.8	Dairy cows 1997, assume N
11111) 2000	23	-	22.0	excretion of 104 kg N per year
AM0102	30.5	2	23.7	Dairy cows 2003, assume N
711110102	30.3	_	23.7	excretion of 113 kg N per year
Mean	40.5		31.6	exerction of 113 kg it per year
Weighted mean	34.3		27.7	
weighted mean	34.3		21.1	
Straw-bedded systems				
WA0618 (PT)	20.6	1	18.3	Crowing boof assume N
WAU018 (PT)	20.6	1	16.5	Growing beef, assume N
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	25.0	2	21.6	excretion of 56 kg N per year
WAO632/AM110 (PT)	35.0	3	21.6	Using actual N balance data
WA0722	33.2	1	22.9	Dairy cows, 6,500 kg milk per
				year, therefore assume N
AAAAAA (DT)	12.0	4	44 7	excretion of 112 kg N per year
AM0103 (PT)	13.9	1	11.7	Growing beef, values directly
1110102 (0 5)	467	4	40.4	from report
AM0103 (Comm farm)	16.7	1	13.4	Dairy cows, assuming 125 g
				TAN excretion per day
		_		(AM0103 report)
AC0102	14.0	3	12.5	Growing beef, assume N
				excretion of 56 kg N per year
Mean	22.2		16.7	
Weighted mean	23.1		16.8	



Table AN2. Studies delivering pig housing EF

Study	n	Emission fact	Av. Live	N excretion		
		_			weight	kg/place/y
		kg NH₃/place/y	% TAN	% N		
Dry sows on slats					_	
Peirson, 1995	2	3.01	22.9	16.0	200	15.5
AHDB, 2021	1	3.65	36.7	25.7	200	11.7
Weighted mean			27.5	19.2		
Dry sows on straw						
Peirson, 1995	2	1.67	12.6	8.9	200	15.5
Koerkamp et al., 1998	1	2.61	19.8	13.9	200	15.5
OC9523	4	4.64	35.3	24.7	200	15.5
AM0102	1 [†]	8.97	68.1	47.7	200	15.5
AHDB, 2021	1	2.29	23.0	16.1	200	11.7
Weighted mean			30.8	21.6		
Farrowing sows on slats	;					
Peirson, 1995	3	6.46	33.8	23.7	225	22.5
Koerkamp et al., 1998	1	4.41	23.1	16.1	240	22.5
AM0102	3	5.38	30.4	21.3	225	20.8
AHDB, 2021	2	3.76	21.0	14.7	225	21.1
Weighted mean			28.6	20.0		
Farrowing sows on strav	~					
AHDB, 2021	1	6.01	33.5	23.5	225	21.1
Weaners on slats						
Peirson, 1995	1	0.84	22.5	15.7	12	4.4
Koerkamp et al., 1988	1	0.22	5.9	4.1	12	4.4
AHDB, 2021	2	0.35	10.3	7.2	18	4.0
Weighted mean			12.9	8.6		
M						
Weaners on straw						



Finishers on slats Peirson, 1995 3 3.18 26.9 18.8 50 13.9 Demmers, 1999 1 2.41 25.3 17.7 25.7 11.2 Koerkamp et al., 1998 1 1.59 16.7 11.7 35 11.2 WA0632 1 3.66 40.4 28.3 60 10.7 WA0720 (fan vent, 1 4.59 41.5 29.1 50 13.0 comm farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 wA0720 (part slat, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 2 2.40 20.3 14.2 50 13.9							
Peirson, 1995 3 3.18 26.9 18.8 50 13.9 Demmers, 1999 1 2.41 25.3 17.7 25.7 11.2 Koerkamp et al., 1998 1 1.59 16.7 11.7 35 11.2 WA0632 1 3.66 40.4 28.3 60 10.7 WA0720 (fan vent, 1 4.59 41.5 29.1 50 13.0 comm farm) WA0720 (acnv, comm 3 3.42 31.0 21.7 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 Comm farm) WA0720 (part slat, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 2.2.40 20.3	AHDB, 2021	1	0.25	7.4	5.1	18	4.0
Peirson, 1995 3 3.18 26.9 18.8 50 13.9 Demmers, 1999 1 2.41 25.3 17.7 25.7 11.2 Koerkamp et al., 1998 1 1.59 16.7 11.7 35 11.2 WA0632 1 3.66 40.4 28.3 60 10.7 WA0720 (fan vent, 1 4.59 41.5 29.1 50 13.0 comm farm) WA0720 (acnv, comm 3 3.42 31.0 21.7 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 Comm farm) WA0720 (part slat, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 2.2.40 20.3							
Demmers, 1999	Finishers on slats						
Koerkamp et al., 1998 1 1.59 16.7 11.7 35 11.2 WA0632 1 3.66 40.4 28.3 60 10.7 WA0720 (fan vent, 1 4.59 41.5 29.1 50 13.0 comm farm) WA0720 (acnv, comm 3 3.42 31.0 21.7 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 comm farm) WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2	Peirson, 1995	3	3.18	26.9	18.8	50	13.9
WA0632 1 3.66 40.4 28.3 60 10.7 WA0720 (fan vent, 1 4.59 41.5 29.1 50 13.0 comm farm) WA0720 (acnv, comm 3 3.42 31.0 21.7 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 comm farm) WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1¹ 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 <td< td=""><td>Demmers, 1999</td><td>1</td><td>2.41</td><td>25.3</td><td>17.7</td><td>25.7</td><td>11.2</td></td<>	Demmers, 1999	1	2.41	25.3	17.7	25.7	11.2
WA0720 (fan vent, 1 4.59 41.5 29.1 50 13.0 comm farm) WA0720 (acnv, comm 3 3.42 31.0 21.7 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 comm farm) WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1' 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AM0103 Commercial 1 1.66 17.1 12.0 70 11.4	Koerkamp et al., 1998	1	1.59	16.7	11.7	35	11.2
comm farm) WA0720 (acnv, comm 3 3.42 31.0 21.7 50 13.0 farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 comm farm) WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	WA0632	1	3.66	40.4	28.3	60	10.7
WA0720 (acnv, comm 3 arm) 3.42 31.0 21.7 50 13.0 WA0720 (part slat, 2 comm farm) 2.28 20.7 14.5 50 13.0 WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) 3 1.2.31 17.6 12.3 67.5 15.5 Terrington) 4HDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4	WA0720 (fan vent,	1	4.59	41.5	29.1	50	13.0
farm) WA0720 (part slat, 2 2.28 20.7 14.5 50 13.0 comm farm) WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	comm farm)						
WA0720 (part slat, 2 comm farm) 2 2.28 20.7 14.5 50 13.0 WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 <td>WA0720 (acnv, comm</td> <td>3</td> <td>3.42</td> <td>31.0</td> <td>21.7</td> <td>50</td> <td>13.0</td>	WA0720 (acnv, comm	3	3.42	31.0	21.7	50	13.0
Comm farm) WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	farm)						
WA0720 (fan vent, 1 2.85 21.6 15.2 67.5 15.5 Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	WA0720 (part slat,	2	2.28	20.7	14.5	50	13.0
Terrington) WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	comm farm)						
WA0720 (part slat, 1 2.31 17.6 12.3 67.5 15.5 Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0103 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	WA0720 (fan vent,	1	2.85	21.6	15.2	67.5	15.5
Terrington) AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1 [†] 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	Terrington)						
AHDB, 2021 1 2.60 26.8 18.8 70 11.4 Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1 [†] 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	WA0720 (part slat,	1	2.31	17.6	12.3	67.5	15.5
Weighted mean 29.2 20.4 Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	Terrington)						
Finishers on straw Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1 [†] 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	AHDB, 2021	1	2.60	26.8	18.8	70	11.4
Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	Weighted mean			29.2	20.4		
Peirson, 1995 2 2.40 20.3 14.2 50 13.9 Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4							
Koerkamp et al., 1998 1 0.88 9.2 6.4 35 11.2 WA0632 1† 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	Finishers on straw						
WA0632 1 [†] 5.65 53.7 37.6 60 12.4 AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	Peirson, 1995	2	2.40	20.3	14.2	50	13.9
AM0102 1 1.06 9.6 6.7 50 13.0 AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	Koerkamp et al., 1998	1	0.88	9.2	6.4	35	11.2
AM0103 Terrington 2 2.72 23.6 16.7 75 13.4 AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	WA0632	1 [†]	5.65	53.7	37.6	60	12.4
AM0103 Commercial 1 1.21 10.9 7.7 40 13.0 AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	AM0102	1	1.06	9.6	6.7	50	13.0
AC0102 4 1.68 16.6 11.6 45 11.9 AHDB, 2021 1 1.66 17.1 12.0 70 11.4	AM0103 Terrington	2	2.72	23.6	16.7	75	13.4
AHDB, 2021 1 1.66 17.1 12.0 70 11.4	AM0103 Commercial	1	1.21	10.9	7.7	40	13.0
	AC0102	4	1.68	16.6	11.6	45	11.9
Weighted mean 19.6 13.7	AHDB, 2021	1	1.66	17.1	12.0	70	11.4
	Weighted mean			19.6	13.7		

[†]Weighting value reduced to 1 from 4 or 5 as values seem to be high outliers



Table AN3. Studies delivering poultry housing EF

Study	Emission g N lu ⁻¹ d ⁻¹	No. studies	Emission Factor % TAN	Notes
Layers – deep-pit (cage	s. perchery. fr	ee-range)	70 17 11	
Peirson, 1995	79.0	3	22.1	Assume N excretion 0.82 kg (1995)
G Koerkamp, 1998	184.1	1	49.2	Assume N excretion 0.82 kg (1995)
G Koerkamp, 1998	146.1	1	39.0	Assume N excretion 0.82 kg (1995)
WA0368	139.2	1	36.8	Assume N excretion 0.79 kg (1998)
WA0651	196.8	1	57.9	Assume N excretion 0.78 kg (2000)
Mean	149.0		41.0	5 . ,
Weighted mean	107.0		35.6	
Layers – deep litter: ass	sume same EF	as for percl	hery	
Layers – belt-cleaned (d	cages)			
Peirson, 1995	36.0	3	10.1	Assume N excretion 0.82 kg (1995)
WA0651 Gleadthorpe	79.2	1	23.3	Assume N excretion 0.78 kg (2000)
WA0651 comm. farm	64.8	1	19.1	Assume N excretion 0.78 kg (2000)
Mean	60.0		17.5	
Weighted mean	50.4		14.5	
Layers – Free-range sing	gle tier			
AC0123	_	3	20.1	Refer to AC0123 for details
Layers – Free-range mu	lti-tier			
AC0123		3	10.7	Refer to AC0123 for details
Layers – colony cages w	ith belt clean	ing		
AC0123		3	8.9	Refer to AC0123 for details
Broilers				
Demmers et al. 1999	42.0	1	7.0	Assume N excretion 0.56 kg (1995)
Robertson et al 2002	44.0	4	8.3	Assume N excretion 0.55 kg (2000)
Frost et al 2002	54.0	4	9.2	Assume N excretion 0.55 kg (2000)
WA0651 winter	36.0	2	9.5	Derived N excretion from N balance
WA0651 summer	67.2	2	15.6	Derived N excretion from N balance
WA0651 drinkers	52.8	2	10.9	Derived N excretion from N balance
Mean	49.3	19	10.1	
Weighted mean	50.1		10.5	
Turkeys				
Peirson et al, 1995	93.0	3	36.6	

A measurement from Groot Koerkamp et al. (1998) for broiler housing (164 g N lu⁻¹ d⁻¹) has been excluded from the inventory. This measurement was from a very old housing system, not representative of broiler housing, and was also based on a single measurement in time rather than an integrated measurement over the duration of the crop.



Table AN4.	Studies	delivering	cattle	manure	storage FF
IUDIC AITT	Judics	achivening	Cattic	HIGHAL	JUDIUSC LI

Slurry stores and lagoons without crusts Assumed to be double that crusted stores (WA0641, WA0714)		tadics activering c	actic mana		
Slurry stores and lagoons without crusts Assumed to be double that crusted stores (WA0641, WA0714)	Mean EF	Values	n	Emission as	Source
3.42	g N m ⁻² d ⁻¹	g N m ⁻² d ⁻¹		% TAN	
Crusted stores (WA0641, WA0714) Slurry stores I.71	Slurry stores	and lagoons with	hout crusts	}	
Slurry stores and lagoons with crusts, weeping wall stores 1.71	3.42				Assumed to be double that for
1.71 0.6 **2.3 (Phillips et al., 1997) 1.27, 3.65, 5.7 NA WA0625 WA0632* WA0641 WA0641 WA0641 WA0641 WA0714 WA0714 WA0714 WA0717 WA					crusted stores (WA0641,
1.71					WA0714)
1.27, 3.65, 5.7 NA WA0625 0.44 2 *6.0 WA0632* 1.8 NA WA0641 1.7 NA Hill (2000) 0.48 2 NA WA0714 0.5,0.72,0.42,0.7 51.5 (lagoons) WA0717 3 5.3 (w.wall) AM0102 4.2 NA Below ground slurry tanks FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632	Slurry stores	and lagoons with	n crusts, we	eping wall stores	
1.8	1.71	0.6		**2.3	(Phillips et al., 1997)
1.8		1.27, 3.65, 5.7		NA	WA0625
1.7		0.44	2	*6.0	WA0632*
0.48 2 NA WA0714 0.5,0.72,0.42,0.7 51.5 (lagoons) WA0717 3 5.3 (w.wall) AM0102 4.2 NA Below ground slurry tanks FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632		1.8		NA	WA0641
0.5,0.72,0.42,0.7 51.5 (lagoons) WA0717 3 5.3 (w.wall) AM0102 4.2 NA Below ground slurry tanks Assume same as for crabove-ground tank FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632		1.7		NA	Hill (2000)
3 5.3 (w.wall) AM0102 4.2 NA Below ground slurry tanks FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632		0.48	2	NA	WA0714
4.2 NA Below ground slurry tanks Assume same as for creation above-ground tank FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632		0.5,0.72,0.42,0.	7	51.5 (lagoons)	WA0717
Below ground slurry tanks Assume same as for above-ground tank Creation of the same as for a same as		3		5.3 (w.wall)	AM0102
above-ground tank FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632		4.2		NA	
FYM heaps g N t ⁻¹ initial heap mass 265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632	Below groun	d slurry tanks			Assume same as for crusted
265 421, 101, 106 NA WA0618 2 49 WA0519 2 29 WA0632		-			above-ground tank
2 49 WA0519 2 29 WA0632	FYM heaps	g N t ⁻¹ initial hea	ap mass		_
2 29 WA0632	265	421, 101, 106	•	NA	WA0618
			2	49	WA0519
			2	29	WA0632
3 11 Chadwick, 2005			3	11	Chadwick, 2005
2 31 WA0716			2	31	
1 11 Moral et al., 2012			1	11	Moral et al., 2012

^{**} Emissions expressed per day. This value assumes 90 d storage.

Slurry stores are assumed to develop a crust unless they are stirred frequently.

Values derived from measurements made using Ferm tubes have been corrected to account for incomplete recovery of ammonia by Ferm tubes (Phillips et al., 1998). (*IGER values have been corrected using a factor of **0.7**).

Table AN5. Studies delivering pig manure storage EF

Mean EF	Values	n	Emission	Source
g N $\mathrm{m}^{\text{-2}}\mathrm{d}^{\text{-1}}$	g N $m^{-2} d^{-1}$		as %TAN	
Slurry stores	and lagoons			
3.16	1.34	4	13.0	WA0632
	2.47, 6.2		NA	WA0625
	2.4		NA	Phillips et al. (1997)
	1.56		NA	WA0708
	5.0		NA	Phillips et al. (1997)
Below groun	nd slurry tanks			Assume 50% of EF for above-
				ground tank
FYM heaps	g N t ⁻¹ initial			
	heap mass			



1224	539	4	20	WA0632
	1015	2	54	WA0716

Values derived from measurements made using Ferm tubes have been corrected to account for incomplete recovery of ammonia by Ferm tubes (Phillips et al., 1998).

Table AN6. Studies delivering poultry manure storage EF

Mean EF	Values	n	Emission as	Source
			%TAN	
g N t ⁻¹ initial h	eap mass			
Layer manure				
1956	318	2	3.5	WA0712
	3172	4	14.3	WA0651 (belt scraped)
	3141	1	29.5	WA0651 (deep pit)
	1193	1	20.0	WA0651 (belt scraped)
Litter				
1435	478	1	2.2	WA0712
	1949	4	19.9	WA0651 (winter)
	158	4	1.8	WA0651 (summer)
	639	2	8.4	WA0651 (drinkers)
	3949		NA	WA0716



Table AN7. Studies delivering cattle and sheep grazing EF

	N input	Urine N	NH ₃ emission	Due to fertiliser	Due to urine	Emission Factor
CATTLE			Kg N ha ⁻¹			%TAN
Bussink	Fert Res 33	257-265				
1987	550	425	42.2	7.7	34.5	8
1988	550	428	39.2	7.7	31.5	7
1988	250	203	8.1	3.5	4.6	2
Bussink	Fert Res 38	111-121				
1989	250	64.2	3.8	3.5	0.3	0
1989	400	76.2	12.0	5.6	6.4	8
1989	550	94.3	14.7	7.7	7	7
1990	250	217.4	9.1	3.5	5.6	3
1990	400	339	27.0	5.6	21.4	6
1990	550	407.1	32.8	7.7	25.1	6
Lockyer	J Sci Food A	gric 35, 837-	-848			
1	26	0.6455				2
2	26	0.7025				3
Jarvis et al	J Ag Sci 112	, 205-216				
1986/87	0	69	6.7	0	6.7	10
1986/87	210	81	9.6	2.94	6.66	8
1986/87	420	207	25.1	5.88	19.22	9
AC0102						
Beef, North						
Wyke	0			0		10
Beef, Cambridge	0			0		7
SHEEP						
Jarvis et al	J Ag Sci 117	, 101-109				
GC	0	169	1.1	0	1.1	1
HN	420	321	8.0	5.88	2.08	1
AC0102						
Boxworth	0					4
North Wyke	0					10



Table AN8. Studies delivering EF for outdoor pigs

	Emission g N lu ⁻¹ d ⁻¹	EF %TAN	Source
Outdoor sows/piglets	25	26.1	Williams et al. (2000)
	66*	NA	Welch (2003)

^{*}This value is probably an overestimate as emission rates were below the detection limit on a number of occasions (and those data were not included).

The EF was derived from the Williams et al (2000) study, assuming the standard N excretion value for sows and a body weight of 200 kg, giving a mean EF of 25% TAN (assumed to be the same across all animal sub-categories).

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DEFRA Projects

Final reports from the following projects are available from Defra:

AC0114 GHG Platform – data management



AC0123	Davidaning new ammonia emission factors for modern livestack bousing
AC0123	Developing new ammonia emission factors for modern livestock housing (Phase 2)
AM0101	National ammonia reduction strategy evaluation system (NARSES)
AM0102	Modelling and measurement of ammonia emissions from ammonia mitigation pilot farms
AM0103	Evaluation of targeted or additional straw use as a means of reducing ammonia emissions from buildings for housing pigs and cattle
AM0110	Additional housing measurements for solid vs. liquid manure management
	systems
AM0111	Measurement and abatement of ammonia emissions from hard standings used
	by livestock
AM0115	Investigation of how ammonia emissions from buildings housing cattle vary
	with the time cattle spend inside them
DO108	Food and Agriculture Policy Research Institute – UK Project
ES0116	Field work to validate the manure incorporation volatilization system (MAVIS)
KT0105	Manure Nutrient Evaluation Routine (MANNER-NPK)
LK0643	UK Poultry Industry IPPC Compliance (UPIC)
NT2001	Integration of animal manures in crop and livestock farming systems: nutrient
	demonstration farms
NT2402	Impact of nutrition and management on N and P excretions by dairy cows
NT2605	The behaviour of some different fertiliser-N materials - Main experiments
OC9117	Ammonia emission and deposition from livestock production systems
WA0519	Enhancing the effective utilisation of animal manures on-farm through
	effective compost technology
WA0618	Emissions from farm yard manure based systems for cattle
WA0625	The effects of covering slurry stores on emissions of ammonia, methane and
	nitrous oxide
WA0632	Ammonia fluxes within solid and liquid manure management systems
WA0633	Predicting ammonia loss following the application of organic manures to land
WA0638	Low cost, aerobic stabilisation of poultry layer manure
WA0641	Low-cost covers to abate gaseous emissions from slurry stores
WA0651	Ammonia fluxes within broiler litter and layer manure management systems
WA0652	Field ammonia losses in sustainable livestock LINK Project LK0613
WA0653	Quantifying the contribution of ammonia loss from housed dairy cows to total
	N losses from dairy systems (MIDaS2)
WA0707	Effect of storage conditions on FYM composition, gaseous emissions and
	nutrient leaching during storage
WA0708	Covering a farm scale lagoon of pig slurry
WA0712	Management techniques to minimise ammonia emissions during storage and
	land spreading of poultry manures
WA0714	Natural crusting of slurry storage as an abatement measure for ammonia
	emission on dairy farms
WA0716	Management techniques to reduce ammonia emissions from solid manures
WA0717	Ammonia emissions and nutrient balance in weeping-wall stores and earth
	banked lagoons for cattle slurry storage
WA0720	Demonstrating opportunities of reducing ammonia emissions from pig housing



WA0722 Ammonia emission from housed dairy cows in relation to housing system and

level of production

WT0715NVZ Nitrogen and phosphorus output standards for farm livestock



APPENDIX 2: REDUCTION EFFICIENCIES FOR AMMONIA MITIGATION METHODS APPLICABLE TO THE UK AMMONIA EMISSION INVENTORY

INTRODUCTION

Agriculture is the major source of ammonia (NH₃) emissions to the atmosphere in the UK, accounting for >80% of anthropogenic emissions. Most of these emissions derive from urea excreted by farmed livestock (or uric acid in the case of poultry) and emissions will therefore arise wherever livestock excreta are deposited or managed i.e. at grazing, in livestock housing and during manure storage and application to land. Emissions also arise from inorganic nitrogen (N) fertilisers applied to land. The emission factors used to quantify these emissions in the national inventory are reported separately. A growing number of potential mitigation methods applicable to one or more of the emission sources have been described in the literature. This report lists those that are currently included in the inventory of NH₃ emissions from UK agriculture together with the mean NH₃ emission reduction efficiency associated with each method. In addition, the current state of knowledge regarding the impact of the implementation of each method on emissions of nitrous oxide and methane is given so that these mitigation methods can be fully included in the revised combined agricultural greenhouse gas (GHG) and NH₃ emission inventory.

Emission reduction methods

Only explicit mitigation methods are included here – i.e. those that are associated with a reduction in the emission factor for a particular source. Implicit mitigation methods, generally associated with efficiency improvements (e.g. a reduction in N fertiliser use through better accounting for manure N use; a reduction in livestock numbers associated with productivity improvements), will be reflected in the inventory through changes in the activity data and are not described here. One exception in the current NH₃ emission inventory is the inclusion of a dietary measure, namely low crude protein diets for dairy cows, which is associated with a 20% reduction in the ammoniacal N content of dairy cow excreta over the housed winter period. In the revised emission inventories, N excretion will be derived using a balance approach according to diet and production characteristics and will therefore reflect any changes in the crude protein content of the diet.

Mitigation methods are categorised according to the emission source i.e. livestock housing, hard standings, manure storage, manure spreading and fertiliser application. Data sources are given, but the reported emission reduction efficiencies are not necessarily the arithmetic mean of reported studies but are more aligned with the expert judgement approaches used in the Defra 'Mitigation Methods - User Guide' (Newell Price et al., 2011) and the UNECE Task Force for Reactive Nitrogen 'Options for Ammonia Mitigation Guidance Document' (Bittman



et al., 2014). These documents and other cited literature should be consulted for more detailed information on the mitigation methods included in Table A2.1.

Uncertainties are not well defined for these emission reduction estimates, so following 2006 IPCC Guidelines for Tier 2 approach to estimating emissions from manure management, uncertainty bound of $\pm 20\%$ of the reported value are applied with constraining limits of 0 and 100% also implemented.



Table A2.1. Reduction efficiencies for ammonia emission mitigation methods and an indication of their impact on nitrous oxide and methane emissions

Emission source	Mitigation method	Ammonia emission reduction efficiency (%)	Nitrous oxide [†]	Methane [†]	Data source
Cattle housing	Increased scraping frequency in cubicle house (from 2 to 4x per day)	15	-	-	Webb et al. (2006); Braam et al. (1997)
	Grooved flooring system for rapid urine draining	35	-	-	Swiestra et al. (2001); Bittman et al. (2014)
Pig housing	Partly slatted floor with reduced pit area	30	-	-	Bittman et al. (2014)
	Acid air scrubbing techniques	80	-	-	Bittman et al. (2014)
	Frequent slurry removal with vacuum system	25	-	-	Bittman et al. (2014)
	Floating balls on below-slat slurry surface	25	-	-	Bittman et al. (2014)
Poultry housing	Air drying of manure on laying hen manure belt systems	30	?	?	Bittman et al. (2014)
	Acid air scrubbing techniques	80	-	-	Bittman et al. (2014)
	Poultry litter drying (e.g. heat exchangers)	60	?	?	Defra WA0638; Defra AC0123
Dairy cow collecting yards	Wash down with water twice per day	70	-	-	Misselbrook et al. (2006)
Slurry storage	Crusting of cattle slurry	50	② EF from 0 to 0.005 (IPCC 2006)	↓ MethaneConversionFactor from17 to 10%(IPCC 2006)	Misselbrook et al. (2005)



	Floating cover (e.g. expanded clay	60	-	-	Bittman et al. (2014); Defra
	granules)				AC0115
	Tight lid, roof or tent structure	80	-	-	Bittman et al. (2014)
FYM/poultry manure storage	Sheeting cover	60	↓ by 30%	-	Chadwick (2005)
Slurry application	Trailing hose	30	-	-	Smith et al. (2000); Misselbrook et al. (2002); Bittman et al. (2014)
	Trailing shoe	60	-	-	Smith et al. (2000); Misselbrook et al. (2002); Bittman et al. (2014)
	Shallow injection	70	-	-	Smith et al. (2000); Misselbrook et al. (2002); Bittman et al. (2014)
Cattle slurry to arable	Incorporation within 4h by plough	59	-	-	Defra ES0116
	Incorporation within 4h by disc	52	-	-	Defra ES0116
	Incorporation within 4h by tine	46	-	-	Defra ES0116
	Incorporation within 24h by plough	21	-	-	Defra ES0116
	Incorporation within 24h by disc	19	-	-	Defra ES0116
	Incorporation within 24h by tine	17	-	-	Defra ES0116
Pig slurry to arable	Incorporation within 4h by plough	67	-	-	Defra ES0116
	Incorporation within 4h by disc	59	-	-	Defra ES0116
	Incorporation within 4h by tine	52	-	-	Defra ES0116
	Incorporation within 24h by plough	29	-	-	Defra ES0116
	Incorporation within 24h by disc	26	-	-	Defra ES0116
	Incorporation within 24h by tine	23	-	-	Defra ES0116
Cattle, pig and duck FYM	Incorporation within 4h by plough	71	-	-	Defra ES0116
	Incorporation within 4h by disc	47	-	-	Defra ES0116



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	Incorporation within 4h by tine	39	-	-	Defra ES0116
	Incorporation within 24h by plough	34	-	=	Defra ES0116
	Incorporation within 24h by disc	23	-	-	Defra ES0116
	Incorporation within 24h by tine	19	-	-	Defra ES0116
Poultry manure	Incorporation within 4h by plough	82	-	-	Defra ES0116
	Incorporation within 4h by disc	64	-	-	Defra ES0116
	Incorporation within 4h by tine	45	-	-	Defra ES0116
	Incorporation within 24h by plough	56	-	-	Defra ES0116
	Incorporation within 24h by disc	44	-	-	Defra ES0116
	Incorporation within 24h by tine	31	-	-	Defra ES0116
Urea fertiliser	Urease inhibitor	70	↓ (Smith et	-	Defra NT26
			al. 2012)		
UAN fertiliser	Urease inhibitor	40	,	-	Defra NT26

 $^{^{\}dagger}$ \square increase in emission; \downarrow decrease in emission; - no effect; ? uncertain of effect



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