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1 Nitrous oxide emission sources from a mixed livestock farm

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6 Abstract

7 The primary aim of this study was to identify and compare the most significant sources of nitrous oxide (N₂O)
8 emissions from soils within a typical mixed livestock farm in Scotland. The farm area can be considered as
9 representative of agricultural soils in this region where outdoor grazing forms an important part of the animal
10 husbandry. A high temporal resolution dynamic chamber method was used to measure N₂O fluxes from the
11 featureless, general areas of the arable and pasture fields (general) and from those areas where large nitrogen
12 additions are highly likely, such as animal feeding areas, manure heaps, animal barns (features). Individual N₂O
13 flux measurements varied by four orders of magnitude, with values ranging from -5.5 to 80,000 μg N₂O-N m⁻² h⁻¹
14 ¹. The log-normal distribution of the fluxes required the use of more complex statistics to quantify uncertainty,
15 including a Bayesian approach which provided a robust and transparent method for "upscaling" i.e. translating
16 small-scale observations to larger scales, with appropriate propagation of uncertainty. Mean N₂O fluxes
17 associated with the features were typically one to four orders of magnitude larger than those measured on the
18 general areas of the arable and pasture fields. During warmer months, when widespread grazing takes place across
19 the farm, the smaller N₂O fluxes of the largest area source - the general field (99.7% of total area) - dominated the
20 overall N₂O emissions. The contribution from the features should still be considered important, given that up to
21 91 % of the fluxes may come from only 0.3 % of the area under certain conditions, especially in the colder winter
22 months when manure heaps and animal barns continue to produce emissions while soils reach temperatures
23 unfavourable for microbial activity (< 5°C).

24 **Keywords:** Farm scale, greenhouse gas, upscaling, nitrogen

25 **1. Introduction**

26 Nitrous oxide (N₂O) is a powerful greenhouse gas, which also contributes to stratospheric ozone depletion
27 (Intergovernmental Panel on Climate Change, 2014; Ravishankara et al., 2009). Microbially mediated nitrification
28 and denitrification pathways in soils and aquatic environments are the primary sources of N₂O (Butterbach-Bahl
29 et al., 2013; Davidson et al., 2000). The increase in livestock numbers (Thornton, 2010) and large-scale application
30 of nitrogen fertilisers to agricultural soils over the past 100 years have contributed to large increases in
31 concentrations of reactive nitrogen in the environment (Fowler et al., 2013). This has resulted in a significant
32 increase in anthropogenic N₂O emissions at a global scale (Reay et al., 2012).

33 Quantifying agricultural N₂O emissions at large scales has proven difficult due to the uncertainties
34 involved in measuring N₂O fluxes (Cowan et al., 2015; Giltrap et al., 2014; Mathieu et al., 2006), the multiple
35 environmental factors which influence N₂O production at a microbial level (Butterbach-Bahl et al., 2013;
36 Thomson et al., 2012) and in accounting for the effects of a wide variety of farm management practices which
37 alter the natural nitrogen cycle. The complex heterogeneous nature of agricultural soils presents a challenge when
38 it comes to identifying which microbiological processes (i.e. denitrification, nitrifier denitrification,
39 chemo-denitrification, nitrification) are contributing to N₂O emissions. These processes may occur simultaneously
40 within microsites of the same soil (Baggs, 2008), the rates of which may be independently controlled by a
41 multitude of different environmental factors (e.g. temperature, soil moisture content, availability of organic
42 carbon) (Bateman and Baggs, 2005; Davidson, 1992). The availability of mineralised nitrogen (predominantly
43 ammonium NH₄⁺ and nitrate NO₃⁻) is known to be a significant driver of N₂O production from agricultural soils,
44 but this relationship is unpredictable and can be influenced significantly by a wide spectrum of spatial and
45 temporal environmental variables (Cowan et al., 2015; Kim et al., 2013; Shcherbak et al., 2014).

46 Previous experiments have been carried out with the goal of quantifying N₂O emissions from individual
47 farms with some success (Brown et al., 2001; Ellis et al., 2001; Flessa et al., 2002; Velthof and Oenema, 1997).
48 Due to the complexity and magnitude of the task, these studies often focus on a particular aspect of N₂O emissions
49 from agricultural sources such as animal waste management (Chadwick et al., 1999), fertiliser use (Brown et al.,
50 2001; Ma et al., 2010) or secondary emissions caused by leaching losses from soils (Reay et al., 2009). Lesser
51 quantified sources of N₂O such as ditches, gateways and feeding troughs are also potentially large emitters (Cowan
52 et al., 2015; Matthews et al., 2010), but are not always accounted for in current N₂O inventories due to a lack of
53 available measurement data. In order to effectively manage and mitigate agricultural emissions of N₂O it is
54 important to understand both the magnitude of emissions from different sources at the farm scale and to identify

55 the most significant drivers of variation in N₂O flux between these sources. Better identification and quantification
56 of high N₂O flux sources may increase our ability to mitigate farm scale emissions by identifying simple farm
57 management practices that have a positive impact.

58 The vast majority of studies into agricultural sources of N₂O have used chamber methodology to measure
59 fluxes. These measurements typically show a highly skewed, approximately log-normal distribution, with a small
60 number of very high values (Cowan et al., 2015; Folorunso and Rolston, 1984; Velthof et al., 1996; Yanai et al.,
61 2003). To infer the total flux from a whole field (i.e. the population of interest which has been sampled), the
62 integral of the estimated log-normal distribution over the field is simply given by the mean flux (μ) multiplied by
63 the area of the field. However, μ is poorly estimated by the arithmetic mean of the samples, because of its
64 sensitivity to outliers. μ is therefore often highly uncertain, but estimating the uncertainty in the arithmetic mean
65 of log-normally distributed data is problematic (Land, 1972). The density of a log-normally-distributed variate,
66 x , is given by:

$$67 \quad d = 1 / \left(\sqrt{2\pi} \sigma_{\log} x \right) \exp\left(-((\log(x) - \mu_{\log})^2 / (2\sigma_{\log}^2))\right) \quad (1)$$

68 where μ_{\log} and σ_{\log} are the mean and standard deviation of the log-transformed variate. The mean of the
69 distribution (i.e. without log transformation) is given by:

$$70 \quad \mu = \exp(\mu_{\log} + 0.5\sigma_{\log}^2) \quad (2)$$

71 Estimates of the parameters of the underlying log-normal distribution, μ_{\log} and σ_{\log} (and thereby the true
72 value of μ), are often poor because of small sample size, measurement error and large variability. In order to
73 better predict fluxes at the field or farm scale we therefore need a sound method for quantifying the uncertainty
74 in μ which arises in estimating whole-field-scale fluxes from a small, log-normally distributed sample. Several
75 methods have been proposed previously for calculating confidence intervals for the mean of a log-normally
76 distributed variable (El-Shaarawi and Lin, 2007; Land, 1972; Parkin et al., 1990). However, with small sample
77 sizes and/or large variability, these methods are often unsatisfactory, and can result in implausibly large intervals
78 (Zou et al., 2009).

79 The primary aim of this study was to identify and compare the most significant sources of N₂O emissions
80 from a typical livestock farm in Scotland, with a focus on N₂O emissions from sources which are not associated
81 directly with nitrogen fertiliser application, since the latter are already well-documented. A secondary aim was
82 to examine the chemical properties of the soils in locations from which flux measurements were made in order to
83 explain the variability in N₂O emissions across the wide range of soil environments sampled across the farm. Our

84 third aim was to investigate methods for upscaling point measurements to estimate whole-farm emissions and the
85 associated uncertainties using a Bayesian approach.

86 2. **Materials and methods**

87 2.1. *Farm description*

88 The Easter Bush Farm Estate is a combination of several farms near Penicuik, Midlothian in Central Scotland
89 (55° 51' 55.7036"N, 3° 12' 44.3549"W). These farms are owned by either by Scotland's Rural College (SRUC)
90 or the University of Edinburgh (UoE) and are run for commercial and research purposes. A selection of twenty
91 separate fields were chosen which represented the wide variety of management practices within the estate and
92 which were readily accessible for our flux measurement equipment. These fields covered approximately 133 ha
93 of land and were chosen to represent a typical Scottish livestock farm in this study (Table 1). Fields were either
94 used for growing arable crops for fodder (barley, oilseed rape, or silage grass) or as grazing pasture for sheep or
95 cattle. The farm managers at the estate estimated that the selected fields and sheltered barns would provide for
96 440 ewes with 835 lambs and 86 cattle with 60 calves over the period of a year. The perimeter and area of each
97 field was measured manually using a handheld GPS device (Garmin eTrex Legend HCx, Garmin, Shaffhausen,
98 Switzerland).

99

100 2.2. *Quantification of N₂O source area coverage*

101 Using GPS measurements, we estimated the total area coverage of each of the arable and grazed fields each season
102 to within ±10 %. The area coverage of the farm was fairly evenly split between arable and grazing use (Table 2).
103 Some of the larger grass fields were switched between livestock grazing and silage grass (arable) for several
104 months at a time (see Table 1). Cattle were moved between barns and pasture, whereas the sheep spent all year
105 round in the fields. Our measurements covered the general grazed grasslands and arable fields, and several smaller
106 features which we identified as potentially important sources of N₂O. These features were areas of the farm which
107 were used more intensively, and comprised: areas around animal feeding and drinking troughs; areas that had
108 recently been used for manure storage; disturbed areas e.g. near gates or recently tilled; manure heaps; the
109 concrete-floored barns which accumulated animal waste; and silage heaps. Calculation of the areas of these
110 features was more uncertain. For example, a single manure heap and surrounding area contaminated by the heap
111 covered an area of 532 m², but the relative proportions changed seasonally as the heap grew in size (up to 3 m
112 high) and was spread onto arable crops in autumn. The capacity of the bedding area of the animal barns was ~2500
113 m², but the area used by the cattle varied seasonally. This was relatively high in the autumn and winter months
114 (60 – 80 %) and lower for the rest of the year (~20 %). The silage heap was approximately 3.5 m tall and covered
115 a total of 300 m² when full after harvesting in early autumn, but this was progressively reduced over the following

116 year. The uncertainty in the area of these features was estimated to be 50 %, because of the difficulty involved in
117 accurately identifying the true area coverage by visual inspection. Based on these estimates, the features accounted
118 for approximately 0.3 % of the total area of the farm.

119 *2.3. Meteorological conditions*

120 Air temperature and rainfall (tipping bucket) were monitored by a permanent meteorological monitoring station
121 at the farm. The meteorological data recorded from this site is assumed to be representative for the entire farm
122 area throughout the inventory measurement period due to the relatively small distance between the fields and the
123 monitoring station. Annual cumulative rainfall for the period between July 2012 and August 2013 was 962 mm.
124 The average annual rainfall over the past ten years (2001 – 2011) was 921 mm, which suggested that rainfall
125 during the measurement period was fairly typical (Figure 1a). Daily temperatures recorded were considered
126 typical during the year in which measurements took place (Figure 1b).

127 *2.4. Dynamic chamber flux measurements*

128 A high-precision dynamic closed chamber system (Cowan et al., 2014a) was deployed to measure N₂O fluxes
129 during four seasonal measurement periods between autumn 2012 and summer 2013. A pump (SH-110, Varian
130 Inc, CA, USA) circulated air between the flux chamber (7 l min⁻¹) and a compact continuous wave quantum
131 cascade laser (QCL) gas analyser (CW-QC-TILDAS-76-CS, Aerodyne Research Inc., Billerica, MA, USA) over
132 a three minute period (as in (Cowan et al., 2014a). The QCL instrument (instrumental noise of 30 ppt at 1 Hz)
133 was secured inside an off-road vehicle to allow mobile measurements, powered by a diesel generator. The chamber
134 (non-transparent, 39 cm² diameter, height 26 cm and volume 0.03 m³) was placed onto circular stainless steel
135 collars which were inserted 5 cm into the soil several minutes prior to each measurement. Two 30-m lengths of
136 3/8 inch ID Tygon[®] tubing were attached to both the inlet of the QCL and the outlet of the pump. This provided
137 a 30 m radius from the vehicle in which the chamber could be placed (Cowan et al., 2015).

138 A total of 529 flux measurements were made across the farm between autumn 2012 and summer 2013
139 (Table 3). Measurement locations were chosen at random across the fields which were accessible for the mobile
140 flux measurement system. Wet weather, difficult terrain and availability of the QCL instrument were limiting
141 factors in the number of measurements that were possible during each measurement period and the areas in which
142 measurements could take place. Typically five or more flux measurements were made from different collars in

143 each field, with some fields being investigated in greater detail. Very wet weather during autumn and winter
144 months reduced the number of measurements which could be made.

145 *2.5. Soil sampling and analysis*

146 Two types of soil samples were taken at 457 of the flux chamber measurement locations. Soil samples (5 cm deep)
147 were taken from within the chamber collar using a 2 cm wide corer immediately after a flux measurement was
148 complete. These soils were frozen to - 18 °C within six hours of collection until analysis up to two months later.
149 The wet samples were defrosted in a refrigerated room (5 °C) overnight prior to analysis of pH (in H₂O) and
150 available nitrogen in the form of ammonium (NH₄⁺) and nitrate (NO₃⁻). The pH of the soil samples was measured
151 using the method outlined in (Rowell, 1994), p160). Ten grams of air dried soil was placed in a small plastic cup.
152 20 ml of deionised H₂O was added to the soil and the mixture was shaken and left for 60 minutes. A pH meter
153 (MP220, Mettler Toledo, Columbus, Ohio, USA) was used to measure pH in the soil solution.

154 Ammonium (NH₄⁺) and Nitrate (NO₃⁻) was extracted from the soil samples using KCl extraction as
155 outlined in (Rowell, 1994), p 226). Soil (15 g) was added to a flask and mixed with 50 ml of 1 M KCl solution.
156 The solution was shaken automatically using an orbital shaker for 60 minutes. The mixture was filtered using 2.5
157 µm filter paper (Fisherbrand, Hampton, New Hampshire, USA) and the solution was stored and frozen in 20 ml
158 plastic vials. Concentrations of NH₄⁺ and NO₃⁻ were measured using a Bran and Luebbe AutoAnalyser (SPX Flow
159 Technology, Norderstedt, Germany).

160 Separate soil samples used to measure bulk density were also taken immediately after the flux
161 measurement using a sharp metal cutting cylinder (7.4 cm diameter, 5 cm deep) which was carefully inserted into
162 undisturbed soil. These soil samples were kept in a refrigerated room (5 °C) until oven drying (less than seven
163 days after sample collection). These samples were used to calculate soil moisture content (via oven drying at 100
164 °C) and also provided the dry soil mass. Bulk density was calculated by dividing the volume of the cutting ring
165 by the mass of dry soil. A sub sample of the dried soils was taken to be ground (via ball milling) for elemental
166 analysis of total carbon and nitrogen content of the soil (vario EL cube, Elementar, Hanau, Germany). WFPS was
167 calculated from the bulk density soil samples as described in (Rowell, 1994).

168

169 2.6. *Regression analysis*

170 The “leaps” package for the freely available statistical software R (R Core Team, 2013) was used to perform step-
171 wise regression to find the best-fitting model, based on the Akaike information criterion (AIC) (Lumley, 2015).
172 AIC is a measure of model goodness-of-fit derived from information theory, widely used in model selection
173 (Burnham and Anderson 2004). It is based on the model likelihood, penalised by model complexity, as measured
174 by the number of parameters. For a set of candidate models, the model with the lowest AIC value represents the
175 best choice, given the trade-off between model likelihood and complexity. Using this approach, we selected the
176 model which provided the best fit to the N₂O flux data, given the available explanatory variables.

177 2.7. *Statistical analysis and upscaling*

178 A Bayesian approach (Wild et al., 1996; Zellner, 1971) was applied to constrain the plausible range of the mean
179 N₂O flux. We carried out Markov Chain Monte-Carlo (MCMC) simulations using the freely-available JAGS
180 software (Plummer, 2003) which implements Gibbs sampling to estimate the posterior distribution of μ , by
181 combining the prior with the data. We used an informative prior in the form of a log-normal distribution, with
182 mean and variance based on the N₂O fluxes predicted by the regression analysis described above. For each
183 field/feature, we derived the relationship between N₂O flux and soil nitrogen based on data from all the other
184 fields/features, and used this to predict the expected distribution of N₂O flux in the field/feature of interest. This
185 allowed us to incorporate our knowledge of this functional relationship into our prior expectation of the μ_{\log} and
186 σ_{\log} parameters. Generally, the data dominate the posterior distribution, except where the data do not show a clear
187 log-normal distribution, and so do not strongly constrain the fit of the μ_{\log} and σ_{\log} parameters. Here, the prior acts
188 to constrain values of μ to within the range expected, given the relationship with soil nitrogen, and thereby down-
189 weights implausibly high values of μ . We did this for each of the source categories in Table 3 to estimate μ , with
190 95 % confidence intervals from the quantiles of the posterior distribution. For comparison, we also calculated the
191 naïve sample mean and confidence intervals (i.e. based solely on the sample data), and also using the method
192 outlined in (Zou et al., 2009) as implemented in the EnvStats package for R (Millard, 2016).

193 In our data set, fluxes varied unpredictably by five orders of magnitude over short distances (<10 m),
194 within all the features we identified and by four orders of magnitude for the general fields. We examined
195 semivariograms for the N₂O fluxes and ancillary data, in which the semi-variance is plotted as a function of
196 distance between spatial points, using the GeoR package in R (Ribeiro, 2016). These showed no evidence of

197 spatial autocorrelation in the data at any scale. Classical geostatistical interpolation methods, such as Kriging,
198 were therefore not applicable in spatial upscaling, and the whole field or feature-scale emission can be estimated
199 as μ multiplied by the field/feature area. In each season, the whole-farm emission estimates were calculated by
200 summing the emissions from all of the source categories. Uncertainty in the mean flux was propagated with the
201 uncertainty in the area of each source category by adding variances to provide the uncertainty in the whole-farm
202 emission. Due to the lack of measurements made in winter, we estimated emissions from sheep-grazed fields
203 based on a combination of both the arable and cattle fields during the same period.

204

205 3. Results

206 3.1. *N₂O* flux measurements

207 Individual N₂O flux measurements varied by five orders of magnitude, with values between -5.5 and 352,900 µg
208 N₂O-N m⁻² h⁻¹ (Figure 2). The log-normal distribution of the fluxes in the differently managed general field types
209 is fairly consistent across the farm (as observed in Figure 2). Fluxes from the features appeared to follow a log-
210 normal distribution, varying by up to five orders of magnitude. Fluxes measured from disturbed soils varied in
211 magnitude similar to the measurements on the general areas in the same fields, but also included some very high
212 fluxes (> 10,000 µg N₂O-N m⁻² h⁻¹). Fluxes measured from manure in the animal barns and outdoor manure heaps
213 were very variable, between 1 and 80,000 µg N₂O-N m⁻² h⁻¹ and most were considerably higher than those
214 measured from the general field areas. We measured fluxes from the base of the manure heaps to the top (up to 3
215 m high) and no relationship was observed between N₂O flux and height of the manure heaps. Fluxes measured
216 from the stored silage grass at the farm also varied by five orders of magnitude. The single largest flux
217 measurement recorded from the entire farm area was from a decaying clump of wet grass at the bottom of the
218 silage heap in summer. This small pile of grass had begun to turn black and was coated with fungi. A single
219 extreme flux of 352,900 µg N₂O-N m⁻² h⁻¹ was recorded from this small patch (approximately 40 cm² in size) of
220 decomposing silage grass which had collected on a concrete surface for several weeks or months. This
221 measurement was excluded from the silage heap grouping as it was considered an oddity and not representative
222 of the remaining grass in the heap.

223 3.2. *Summary of all soil measurements*

224 Soil temperatures during flux measurement periods reached a minimum of 2 °C in winter and a maximum of 19 °C
225 in summer (Table 4). Soil temperatures recorded in spring and autumn were similar (approximately 11 °C). WFPS
226 was generally higher in autumn and winter than it was in spring and summer, although this varied on a case to
227 case basis due to topography, soil type and the varying condition of the field drainage systems present at
228 measurement locations. Average pH values were fairly consistent across the fields in all seasons (~ 6.4), although
229 several individual measurements varied widely from this value (Figure 3). Bulk density varied across the farm
230 with a maximum of 1.6 g cm⁻³, a minimum of 0.4 g cm⁻³ and an average value of 0.9 g cm⁻³. Individual
231 measurements of total carbon and total nitrogen content of the soils across the farm varied widely from all sources;
232 however, no patterns could be established between the different sources and seasons (Table 4).

233 A seasonal variation was observed in concentrations of available nitrogen (NH_4^+ & NO_3^-) measured from
234 the general fields (Table 4). Available nitrogen concentrations were larger in all field types in spring and summer
235 than in winter and autumn. The log-normal distribution of both NH_4^+ & NO_3^- concentrations (Figure 4) were
236 similar to that of the N_2O flux measurements (Figure 2). Like N_2O fluxes, the individual available nitrogen
237 measurements also varied unpredictably by several orders of magnitude over short distances (< 10 m). Available
238 nitrogen concentrations were considerably higher in the feeding area and manure contaminated soils than they
239 were in the general areas on the fields (Table 4).

240 3.3. Relation between soil properties and N_2O flux

241 The correlations between individual N_2O fluxes and soil properties are fairly poor (Figure 4). The strongest
242 correlation is observed between $\log(\text{Flux})$ and $\log(\text{NO}_3^-)$, accounting for 41% in the variance of individual
243 measurements ($n = 449$). Grouping measurements that were taken from the same field/source on the same day
244 improves the correlation between flux and soil properties. The strongest correlation observed using this grouping
245 is also between $\log(\text{Flux})$ and $\log(\text{NO}_3^-)$ with 71 points explaining 62 % of the variance. When grouping the data
246 based on each of the emission sources by the season in which they were measured (as in Table 4) the relationship
247 correlates strongest between $\log(\text{Flux})$ and either NO_3^- or $\log(\text{NH}_4^+)$, both with relatively high R^2 values of 0.86.
248 In each of the groupings it is clear that N_2O flux correlates considerably better with the soil available nitrogen
249 (NH_4^+ and NO_3^-) than with any of the other properties for which the univariate correlations are relatively weak in
250 this data set.

251 Using best-subsets regression, we select the model which best explains the variability in N_2O fluxes,
252 based on the lowest AIC value (Table 5). For the individual chamber measurements univariate linear regression
253 between $\log(\text{Flux})$ and $\log(\text{NO}_3^-)$ results in the lowest AIC value. The AIC analysis suggests that adding further
254 information does not significantly improve this, although a higher R^2 value is possible using more variables (See
255 Table 5). Multivariate regression of the data grouped by the field proximity and date provides a better fit than that
256 of the individual measurements (Table 5 and Figure 5) accounting for 66 % of the variance, although this is only
257 increased slightly from the variance of 62 % accounted for when using univariate linear regression with either
258 NO_3^- or $\log(\text{NH}_4^+)$. Multivariate regression accounts for up to 91 % of the variance in the data grouped by source
259 type and season; however, this fit is heavily influenced by only 3 points with high associated available nitrogen
260 and N_2O flux measurements (i.e. manure contaminated soils) ($R^2 = 0.76$ without these points) (See Figure 5).

261 3.4. *N₂O* flux measurements at the farm scale

262 Mean fluxes measured from the feature areas were considerably higher than those measured from the general field
263 areas, by about two or three orders of magnitude (Table 6). However, the general field areas contributed more to
264 the whole-farm emissions than the feature areas (Table 7), due to their large area occupying around 99.7 % of the
265 farm. Seasonal differences were observed in fluxes from the general field areas, with the highest values observed
266 in spring and summer (Table 6). This same pattern was reflected in the farm-scale flux estimates (Table 7). In
267 the spring and summer, the general field areas contributed 77 to 93 % of the whole-farm emission (depending on
268 statistical method, Table 7). In winter, fluxes from the general field areas were very low, and the feature areas
269 dominated the whole-farm-scale emission, contributing between 74 to 91 % of the total (Table 7).

270 The naïve sample mean tended to be higher than the Bayesian or Zou et al., 2009 methods when high
271 values occurred in the sample, and were lower in data sets without large outliers. The naïve sample confidence
272 intervals are symmetrical, and the lower limit was often negative (and probably erroneous) and the upper limit
273 was often implausibly large. The Bayesian and or Zou et al., 2009 methods provided plausible, asymmetric
274 confidence intervals, which were often similar. When sample size was small or variability very large, the method
275 of Zou et al., 2009 produced very high upper limits, sometimes several orders of magnitude too high (Table 7),
276 and these have to be considered implausible, given the data. The Bayesian method was robust, giving plausible
277 confidence intervals in all cases, and is the preferred method, despite the slightly greater computation time and
278 complexity. Where a log-normal distribution is not well-defined by the data (such as for the feature areas), the
279 Bayesian method tends to estimate a lower mean than the method of Zou et al., 2009, which is a consequence of
280 the prior we used.

281 **4. Discussion**

282

283 *4.1. N₂O fluxes at the farm scale*

284 This study highlights the variability of N₂O fluxes present at the farm scale and the difficulties involved in
285 upscaling these measurements. Individual flux measurements ranging from -5.5 to as large as 80,000 µg N₂O-N
286 m⁻² h⁻¹ were recorded from various sources present at the farm; however a large proportion of the measured fluxes
287 were close to zero. The detection limit of the dynamic chamber method used is estimated to be 4 µg N₂O-N m⁻²
288 h⁻¹ (Cowan et al., 2014a). As 20 % of the fluxes measured at the farm scale were lower than this detection limit,
289 it is likely that the large proportion (11 %) of negative fluxes recorded during the study are a result of the detection
290 limit of the instrumentation rather than the measurement of true negative fluxes (Cowan et al., 2014b). This
291 highlights the need for flux measurement methodology with low detection limits for detailed investigation of N₂O
292 fluxes and relationships between emissions and the soil properties which drive microbial processes in agricultural
293 soils.

294 The largest N₂O fluxes per unit area observed were generally measured from the feeding areas, manure-
295 contaminated areas, animal barns and manure heaps. These fluxes can be attributed to the higher concentration of
296 available nitrogen from animal waste deposited to these areas. The farm-scale contribution to fluxes from these
297 sources is difficult to estimate for two reasons. Firstly, difficulties remain in accurately identifying (or defining)
298 the area occupied by these features. In this study, stratification of the farm area was achieved using a mixture of
299 GPS measurements and some assumptions to estimate the areas of each of the feature areas. However, this method
300 grossly generalises these features which in reality, may be considerably different between different fields under
301 different management. Each area of the farm would require numerous flux and soil measurements to properly
302 define it, which becomes impractical at increasingly large scales. It is also possible that further areas exist within
303 the grazing fields in which animal waste deposition (and therefore available nitrogen) is significantly higher than
304 the general field coverage such as ditches, riparian areas and shaded or dryer areas which are not accounted for in
305 this study (Cowan et al., 2015; Groffman et al., 2000; Matthews et al., 2010). The second difficulty is that spatial
306 variability from these sources is large, resulting in very large uncertainties when upscaling. The direct log
307 relationship between N₂O flux and available nitrogen explains in part why these very large fluxes occur; however,
308 it does little to help improve up-scaling estimates as spatial variability in available nitrogen is just as unpredictable
309 as that of N₂O and is also more expensive to measure. The results in this study suggest that although flux
310 contributions from these low area coverage high flux sources are smaller than the contribution from the general

311 field areas, they are still significant enough to include in large scale (farm to regional) N₂O inventories. It is also
312 worth considering that, as each farm is unique in terms of size and management, the contributions from these
313 sources are likely to vary considerably on a farm to farm basis.

314 Fluxes measured from the general areas on the fields in spring and summer were larger than those in
315 autumn and winter. It is likely that these seasonal variations are caused by multiple seasonal variations in soil
316 conditions rather than a single definitive factor, although the only statistically significant correlation observed
317 between the measurements in this study is the relationship between flux and available nitrogen (Figure 5).
318 Measurements were made at times chosen to avoid peaks in fluxes after fertilisation events which tend to occur
319 in a three week period after fertilisation (Skiba et al., 2013; Smith et al., 2012); however, the majority of nitrogen
320 fertilisers used at the farm were applied to the fields in spring and summer and it is likely the elevated available
321 nitrogen measured across the farm in these seasons is partly due to remaining residues of these fertilisers in soils.
322 Higher nitrogen in soils may also be due to animal waste input, especially in the densely stocked sheep fields
323 during the lambing season. It is known that elevated available nitrogen in soils from livestock waste results in
324 larger N₂O fluxes (Gill et al., 2010; Šimek et al., 2006); however, a relationship is sometimes difficult to define
325 in field studies due to the competing effects of numerous other heterogeneous soil properties, especially WFPS,
326 which influence fluxes in a less discernible manner. Other studies have also observed seasonal variation in N₂O
327 fluxes from animal waste, but relationships between nitrogen deposition and fluxes reported in these publications
328 are inconsistent with our observations (Allen et al., 1996; Wolf et al., 2010).

329 *4.2. Spatial interpolation of N₂O flux measurements*

330 Upscaling chamber fluxes spatially has proven difficult in many studies (Folorunso and Rolston, 1984; Hénault
331 et al., 2012; Velthof et al., 1996). Variation in N₂O flux measurements observed in this study was as similar at
332 small distances (< 10 m) as it was at large distances (> 100 m) from all sources. This is a common phenomenon
333 when measuring N₂O with flux chambers (Ball et al., 1997; Hargreaves et al., 2015). Without a spatial pattern the
334 use of interpolation methods such as kriging and regression models are limited. In this study no statistically
335 significant variance could be identified between flux measurements at any scale, although a consistent and
336 randomly spaced log-normal distribution of measured flux magnitude was observed across all sources of N₂O at
337 the farm. The observation of log-normal distributions in N₂O flux measurements is very common from agricultural
338 soils (Folorunso and Rolston, 1984; Velthof et al., 1996; Yanai et al., 2003).

339 The log-normal nature of N₂O flux measurements makes up-scaling fluxes uncertain. Using the naive
340 sample mean can result in poor flux estimates because of its sensitivity to outliers. Zou's method generally gave
341 results similar to the Bayesian method, but in some cases the uncertainties were implausibly large, when sample
342 size was small and fluxes were high. The Bayesian method allows us to account for the log-normal distribution
343 of the data and propagate the associated uncertainty appropriately to the farm scale. In terms of systematic bias
344 between the methods, there were some differences that were consistent with theory. The naive sample mean is an
345 unbiased estimator in the statistical sense, meaning that with a large enough sample size, it will not deviate
346 systematically from the population mean. However, it is recognised that it is an inefficient estimator of the
347 population mean, meaning that it requires a large sample to be accurate. With small sample sizes and large
348 variance (as is normal with flux data), it will typically underestimate the population mean (because infrequent,
349 high values will often be missing from the sample). When high values are perchance included in the sample, it
350 will typically overestimate the population mean. Here, we explicitly attempt to incorporate high values in our
351 sampling, by focusing on hot spots and point sources, usually ignored in field surveys. Hence, the naive method
352 often produces overestimates in these data sets, compared to the other methods which account for the lognormal
353 distribution. We note that this is atypical, and that underestimation by the naive sample mean will be the more
354 common problem.

355 The use of methods which cover larger areas when measuring fluxes such as eddy covariance may
356 provide better spatially and temporally integrated data sets for individual fields. Potentially, top-down approaches
357 such as the use of tall towers to measure gas fluxes in the future may improve regional flux inventories without
358 the need for multiple bottom up studies (Baldocchi, 2014; Zhang et al., 2014).

359 The interpolation of N₂O fluxes using measured soil properties and meteorological data either spatially
360 or temporally is one potential way to up-scale fluxes to the farm scale (i.e. using the relationship between N₂O
361 flux and available nitrogen which explains much of the variability in the observations in this study), but many
362 hurdles remain. Empirical relationships between N₂O flux and soil properties have been reported in the past, each
363 with unique values that best fit their particular data set and measurement conditions (Flechard et al., 2007; Schmidt
364 et al., 2000). The spatial variability of available nitrogen in the soils at the field scale is also similar to that of N₂O
365 and a large amount of additional (and prohibitively expensive) soil nitrogen measurements would be required to
366 improve flux estimates using any predicted relationship.

367 The WFPS value at which N₂O fluxes peaked in in this study is 38 %. This value is considerably lower
368 than the maximum values reported in other studies which tend to range from 60 to 90 % (Clayton et al., 1997;
369 Flechard et al., 2007; Schmidt et al., 2000). The relatively low value in WFPS in which fluxes peak in this study
370 is more likely to be an artefact of seasonal changes in available nitrogen in the soil than any effect that the WFPS
371 may have on fluxes. Due to the seasonal differences in available nitrogen in this study it is difficult to separate the
372 effects of environmental change on N₂O and effects of the additional nitrogen present in the warmer and drier
373 periods of spring and summer.

374

375 5. Conclusions

376 The most significant driver of N₂O fluxes in this study was nitrogen in the form of NH₄⁺ and NO₃⁻. Available
377 nitrogen in soils can be as spatially variable as N₂O flux over small and large scales, and it is likely this
378 heterogeneous nature is a significant factor in the spatially unpredictable log-normal distribution of flux
379 measurements. The use of Bayesian methods can improve estimates of upscaled fluxes and their associated
380 uncertainties when the underlying data are log-normally distributed. N₂O fluxes measured from features such as
381 animal feeding troughs, manure heaps and animal barns were typically one to four orders of magnitude higher
382 than those measured from the rest of the farm. However, these sources were typically found to contribute less N₂O
383 at the farm scale when compared to the extensive arable and pasture fields (which covered 99.7 % of the area).
384 The small contribution from the features can sometimes be significant at the farm scale, as potentially up to 91 %
385 of the fluxes may come from only 0.3 % of the area coverage in some cases, and large uncertainties persist in
386 these calculations.

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391 7. References

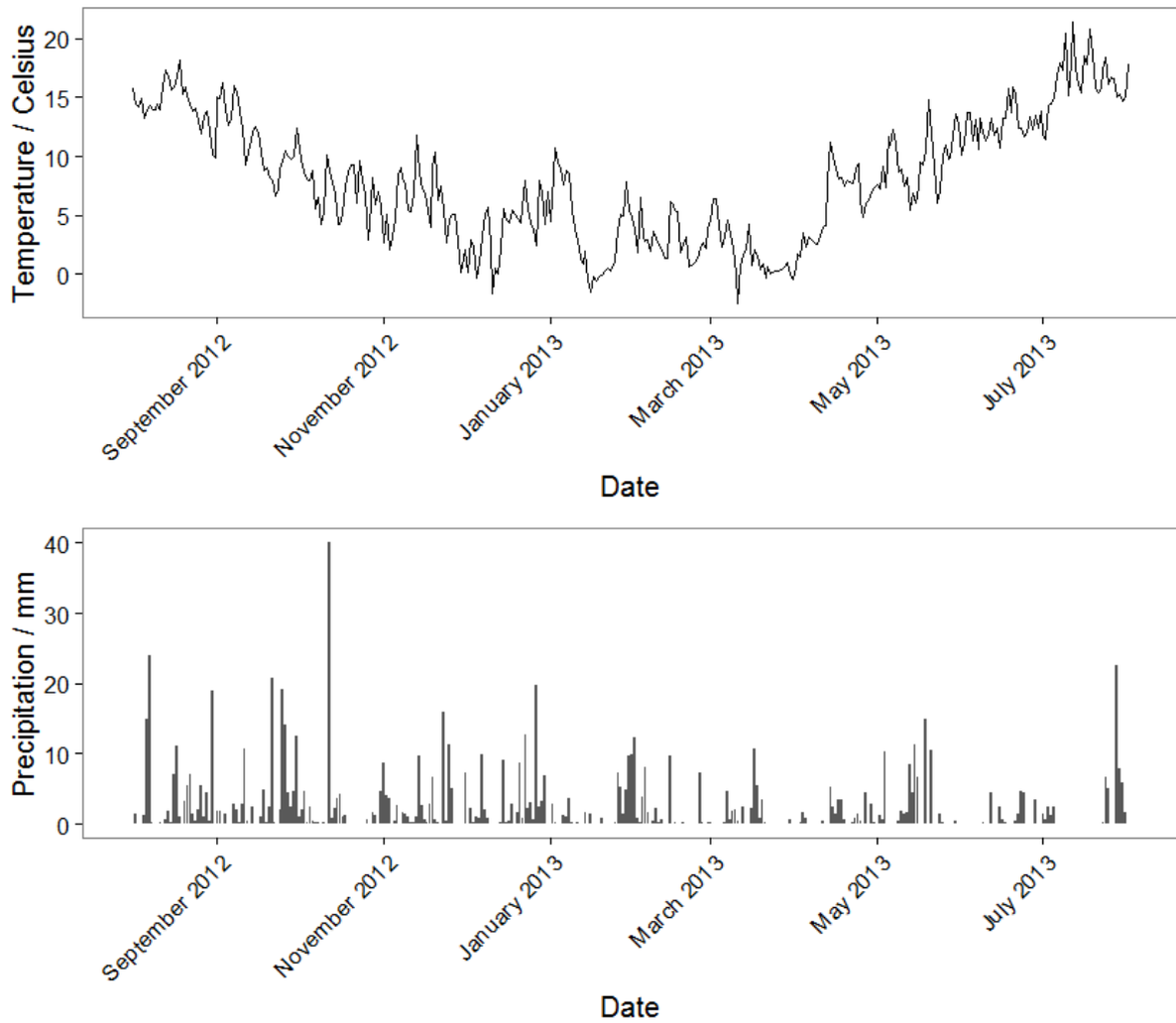
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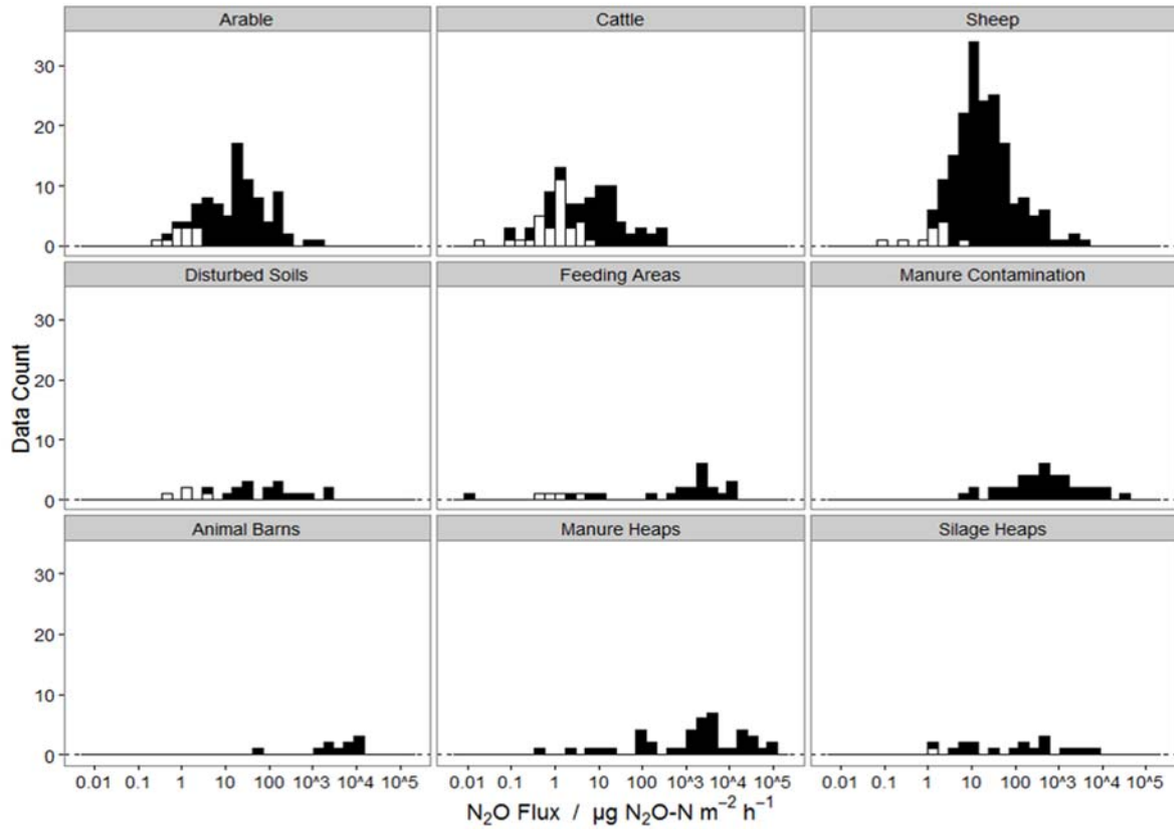
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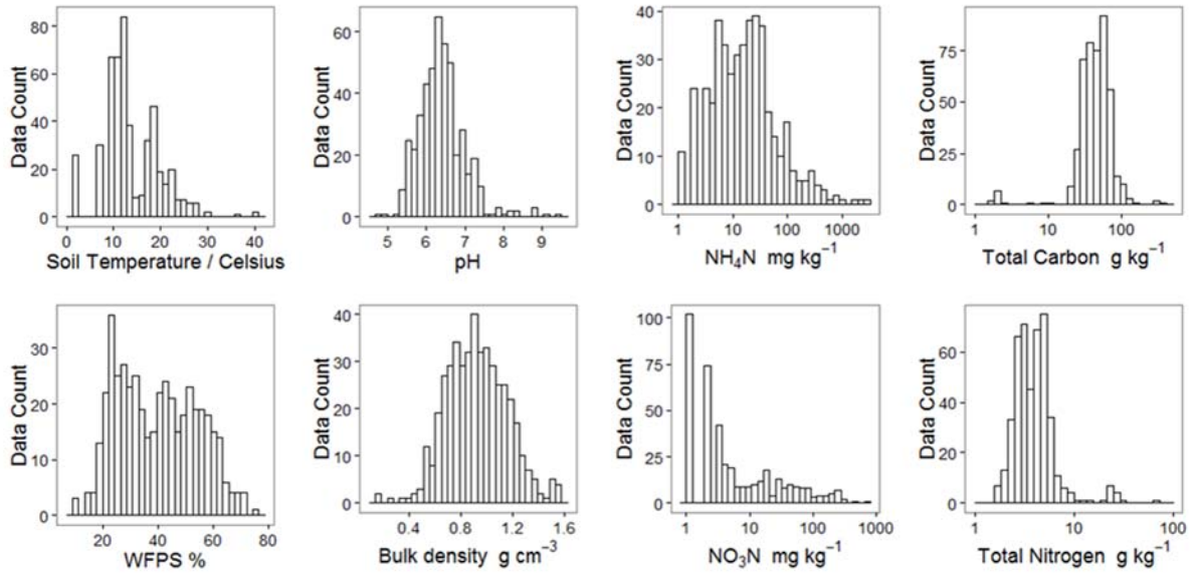
542 **Figure 1** (a) Cumulative annual rainfall and (b) daily average temperature were plotted for the years 2001 – 2013
 543 (each line representing a different year) at the Easter Bush Farm Estate. The measurement period of the study is
 544 represented with a solid black line in both figures (Jan – Aug 2013 and Sep – Dec 2012).



545

546 **Figure 2** Frequency distribution of observed N₂O fluxes from the different sources at the farm, shown on a log
 547 transformed axis. Measurements representing areas of general field coverage are separated based on management
 548 (top). Six sources of features are separated. Negative fluxes are shown on the positive scale but coloured white.

549



550

551

Figure 3 Frequency distribution of all soil measurements made on the farm. The physical properties

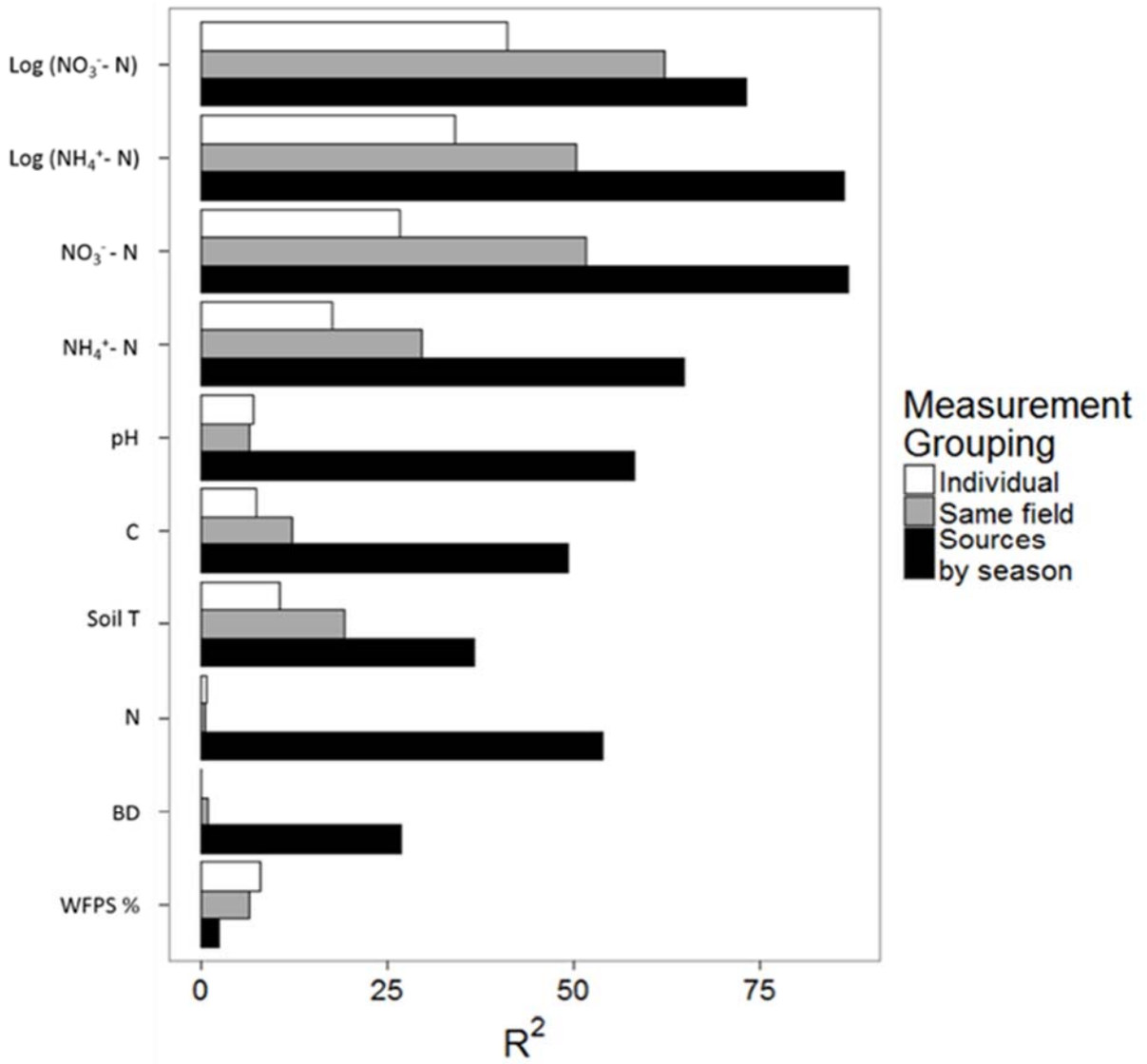
552

(temperature, WFPS and bulk density) of the soil followed a normal distribution, while the nitrogen and carbon

553

content measurements are better described as a log-normal distribution.

554

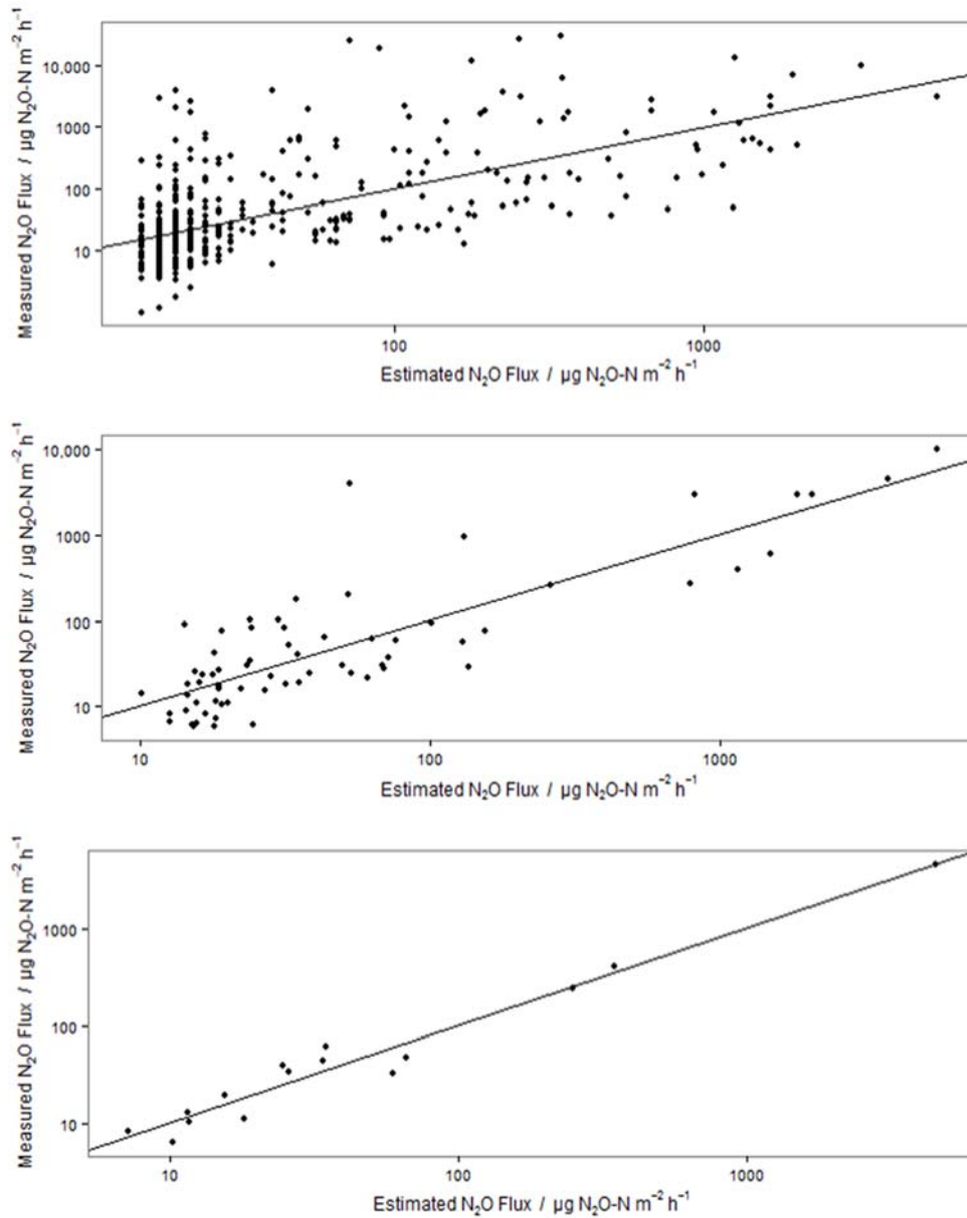


555

556 **Figure 4** Percentage of variance in log(N₂O flux) explained by univariate linear regression with soil properties

557 (see Table 4 for units).

558



559

560 **Figure 5** Measured N₂O flux is plotted against fitted flux based on the best sub-sets regression model with the
 561 lowest AIC value (See Table 5). The model fit between N₂O flux and soil properties for (I) individual
 562 measurements, (II) measurements made from the same field and date and (III) measurements made from the same
 563 source type and season. A 1:1 line is added to each plot.

564

565 **Table 1** A description of seasonal management of the each of the fields selected to represent the livestock farm
 566 in this study.

Field Name	Area (ha)	Autumn 2012	Winter 2012/2013	Spring 2013	Summer 2013
Corner Field	6.72	Sheep	Sheep	Sheep	Sheep
Engineers Field	5.30	Sheep	Sheep	Sheep	Sheep
Middle Field	5.44	Cattle	Sheep	Sheep	Sheep
Paddock Field	4.08	Sheep	Sheep	Sheep	Sheep
Bog Hall Field	7.55	Barley	Empty	Barley	Barley
Kimming Hill	12.16	Silage	Sheep	Silage	Silage
Anchordales	2.67	Barley	Empty	Barley	Barley
Anchordales N.L.T	5.36	Barley	Empty	Barley	Barley
Cow Loan	4.79	Barley	Empty	Barley	Barley
Hay Knowes	10.92	Barley	Oilseed	Oilseed	Barley
Crofts	8.67	Barley	Empty	Barley	Barley
Low Fulford	7.72	Silage	Sheep	Silage	Silage
Fulford Camp	5.37	Sheep	Sheep	Sheep	Sheep
Mid Fulford	9.57	Cattle	Empty	Sheep	Sheep
Fulford Stackyard	3.68	Sheep	Sheep	Sheep	Sheep
Upper Fulford	4.48	Sheep	Empty	Cattle	Cattle
Nuek	4.89	Cattle	Empty	Cattle	Cattle
Doo Brae	5.76	Sheep	Sheep	Cattle	Cattle
Woodhouselee Camp	4.94	Cattle	Cattle	Cattle	Cattle
Lower Terrace	12.56	Barley	Empty	Empty	Sheep

567

568

569 **Table 2** Estimated area of each of the identified source categories. Areas change seasonally due to alternating
 570 use of fields (see Table 1)

Source Category	Autumn 2012	Winter 2012/2013	Spring 2013	Summer 2013
<u>General fields (ha)</u>				
Arable	60.2 ± 6.0	52.5 ± 5.3	77.8 ± 7.8	65.2 ± 6.5
Cattle	24.8 ± 2.5	14.3 ± 1.4	20.1 ± 2.0	20.1 ± 2.0
Sheep	47.6 ± 4.8	65.8 ± 6.6	34.8 ± 3.5	47.4 ± 4.7
<u>Features (m²)</u>				
Feeding Areas	520 ± 260	420 ± 210	520 ± 260	560 ± 280
Disturbed Soils	1061 ± 503	1061 ± 503	1061 ± 503	1061 ± 503
Manure Contamination	502 ± 251	322 ± 161	182 ± 91	122 ± 61
Manure Heaps	30 ± 15	210 ± 105	350 ± 175	410 ± 205
Animal Barns	1500 ± 750	2000 ± 1000	500 ± 250	500 ± 250
Silage Heaps	280 ± 140	160 ± 80	80 ± 40	40 ± 20

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573 **Table 3** Number of N₂O flux measurements made from each source category during the study period

Source Category	All	Autumn 2012 ^a	Winter 2012/2013 ^b	Spring 2013 ^c	Summer 2013 ^d
<u>General field areas</u>					
Arable	97	19	18	24	36
Grassland – cattle-grazed	92	23	29	29	11
Grassland – sheep-grazed	192	26	0	54	112
<u>Features</u>					
Disturbed Soils	15	6	6	0	3
Grassland – feeding areas	21	6	1	0	14
Grassland – manure contaminated	40	0	2	20	18
Animal Barn	10	0	0	0	10
Manure Heaps	42	11	5	6	20
Silage Heaps	20	0	0	10	10

574 ^a 24/09/12 - 28/09/12, ^b 12/02/2013 - 14/02/2013, ^c 03/05/2013 - 16/05/2013, ^d 02/07/2013 - 10/07/2013

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576 **Table 4** Averaged values for each of the measured soil properties in the different source categories each season.

Source categories	Season	Soil T (°C)	WFPS (%)	pH	Bulk Density (g cm ⁻³)	NH ₄ -N (mg kg ⁻¹)	NO ₃ -N (mg kg ⁻¹)	Total Carbon (g kg ⁻¹)	Total Nitrogen (g kg ⁻¹)
Arable	Autumn	12.3	60	6.4	1.3	3.0	1.2	42	3.0
Arable	Winter	2.0	49	6.3	1.1	3.7	3.6	30	2.5
Arable	Spring	12.1	29	6.5	1.0	23.6	22.0	34	2.9
Arable	Summer	17.6	26	6.7	1.1	23.8	18.6	24	8.5
Cattle	Autumn	10.6	49	6.4	0.9	14.8	2.0	53	4.2
Cattle	Winter	7.0	52	6.5	0.9	8.6	1.6	52	4.2
Cattle	Spring	10.3	47	6.1	0.8	23.7	5.4	57	4.7
Cattle	Summer	18.3	26	6.3	0.8	15.6	2.0	62	4.6
Sheep	Autumn	11.0	55	6.2	1.0	12.3	1.3	34	3.3
Sheep	Winter	NA	NA	NA	NA	NA	NA	NA	NA
Sheep	Spring	10.6	47	6.3	0.9	20.9	4.8	47	4.1
Sheep	Summer	18.8	27	6.1	0.8	51.9	24.1	57	4.6
Feeding Areas	All*	17.0	44	6.5	1.0	166.5	77.5	58	4.6
Disturbed Soils	All*	9.3	43	6.4	1.0	21.0	11.7	36	6.7
Manure Cont.	All*	12.8	36	6.8	1.0	117.8	90.4	47	3.9

577 * All measurements for the yearlong study are combined into one group

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580 **Table 5** Results of best sub-sets regression on log(N₂O flux), which identifies the best combination of variables
 581 for each grouping of data in the data sets. Models with the lowest AIC value are considered most suitable by the
 582 analysis.

Terms	Adjusted R ²	AIC
Individual Measurements, n = 449		
Log NO ₃ -N	0.41	210
Log NO ₃ -N + Log NH ₄ -N + NO ₃ -N + NH ₄ -N + pH + Soil C + Soil T + Bulk Dens	0.49	240
Log NO ₃ -N + Log NH ₄ -N + NH ₄ -N + pH + Soil C + Soil N + Bulk Dens + WFPS %	0.48	240
Log NO ₃ -N + Log NH ₄ -N + NH ₄ -N + pH + Soil C + Soil N + WFPS %	0.48	250
Grouped by field proximity, n = 71		
Log NO ₃ -N + Log NH ₄ -N + NO ₃ -N + NH ₄ -N + pH + Soil C + Soil N + Bulk Dens	0.66	-44
Log NO ₃ -N + Log NH ₄ -N + NO ₃ -N + NH ₄ -N + pH + Soil N + Bulk Dens	0.66	-48
Log NO ₃ -N + Log NH ₄ -N + NO ₃ -N + NH ₄ -N + pH + Soil N	0.67	-52
Log NO ₃ -N + Log NH ₄ -N + NO ₃ -N + NH ₄ -N + Soil N	0.67	-56
Sources by season, n = 15		
Log NH ₄ -N + NO ₃ -N + pH + Soil C + Soil N + Soil T + Bulk Dens + WFPS %	0.9	-23
Log NH ₄ -N + NO ₃ -N + pH + Soil C + Soil N + Soil T + WFPS %	0.91	-26
NO ₃ -N	0.87	-26
Log NO ₃ -N + Log NH ₄ -N + NO ₃ -N + Soil C + Soil N	0.91	-27

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585 **Table 6** Mean N₂O flux values with 95 % C.I.'s estimated for each source category per season using three different
 586 methods of calculation (units in µg N₂O-N m⁻² h⁻¹).

Source categories	Season	n	Naive Method	95 % C.I.		Bayesian Method	95 % C.I.		Zou's Method	95 % C.I.	
			Mean Flux	Lower	Upper	Mean Flux	Lower	Upper	Mean Flux	Lower	Upper
Arable	Autumn	19	6	-25	36	3	0	6	4	1	18
	Winter	18	6	-7	19	7	4	13	6	3	10
	Spring	24	64	-75	203	65	41	101	63	41	119
	Summer	36	102	-326	530	81	51	128	81	52	159
Cattle	Autumn	23	99	-757	954	11	4	21	23	8	135
	Winter	29	0	-4	4	0	-1	1	0	-1	1
	Spring	29	57	-104	217	46	29	72	56	32	132
	Summer	11	14	0	28	14	10	19	14	10	21
Sheep	Autumn	26	46	-273	365	21	9	42	27	11	128
	Winter	0	NA	NA	NA	NA	NA	NA	NA	NA	NA
	Spring	54	160	-770	1090	60	43	83	99	60	208
	Summer	112	111	-752	973	55	41	73	58	42	87
Feeding Areas	All*	15	2539	-5125	10204	2865	764	8329	13094	2703	1.8 10 ⁷
Disturbed Soils	All*	21	311	-990	1611	212	91	456	319	122	3773
Manure Cont.	All*	40	1749	-7731	11230	1288	677	2339	1499	758	5585
Manure Heap	All*	10	10828	-28069	49726	9848	4787	18767	31233	11101	374048
Animal Barns	All*	42	5038	-1945	12021	9202	3221	22268	7874	3067	186468
Silage Grass	All*	20	901	-2760	4561	527	215	1143	1153	361	46231

587 * All measurements for the yearlong study are combined into one group

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590 **Table 7** Farm scale N₂O inventories are calculated for each of the four seasonal measurement periods using
 591 three statistical methods. Flux contributions are split between extensive arable and grazing fields and the areas
 592 of the farm in which specific N₂O flux altering features were present (units in g N₂O-N h⁻¹).

Season	Source categories	Naive	95 %	Bayesian			Zou's	95 %		
		Method	C.I.	Method	95 %	Upper	Method	C.I.	Lower	Upper
		Mean Flux	Lower	Upper	Mean Flux	Lower	Upper	Mean Flux	Lower	Upper
Autumn	Majority fields	50	-212	312	15	8	25	21	12	77
	Feature areas	11	-2	24	17	5	38	21	10	9345
	Total	61	-201	323	31	18	55	42	28	9367
Winter	Majority fields	5	-2	12	6	3	10	3	2	5
	Feature areas	14	-3	32	22	7	50	29	14	7566
	Total	19	0	38	29	13	57	32	17	7569
Spring	Majority fields	117	-226	460	81	60	111	94	71	155
	Feature areas	8	-7	23	10	5	18	22	11	9344
	Total	125	-218	468	91	70	122	117	91	9439
Summer	Majority fields	122	-374	617	82	60	114	83	62	136
	Feature areas	9	-8	26	11	6	19	25	12	10063
	Total	130	-365	626	92	70	126	108	83	10147

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