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2 production

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15 Abstract

- 16 A whole-farm model, HolosNorBeef was developed to estimate net greenhouse gas (GHG)
- 17 emissions from suckler beef production systems in Norway. The model considers direct
- 18 emissions of methane (CH₄), nitrous oxide (N₂O) and carbon dioxide (CO₂) from on-farm
- 19 livestock production including soil carbon (C) changes, and indirect N₂O and CO₂ emissions

20 associated with leaching, volatilization and inputs used on the farm. The emission intensities

- 21 from average beef cattle farms in Norway was estimated by considering typical herds of British
- 22 and Continental breeds located in two different regions, flatlands and mountains, with different
- resources and quality of feed available. The flatlands was located at a low altitude in an area
- suitable for grain production and mountains was located at higher altitude in a mountainous area

25 not suitable for grain production. The estimated emission intensities were 29.5 and 32.0 kg CO_2 equivalents (eq) kg⁻¹ carcass for the British breeds and 27.5 and 29.6 kg CO_2 eq kg⁻¹ carcass for 26 27 the Continental breeds, for flatlands and mountains, respectively. Enteric CH₄ was the largest 28 source accounting for 44-48% of total GHG emissions. Nitrous oxide from manure and soil was 29 the second largest source accounting for, on average, 21% of the total emissions. Carbon 30 sequestration reduced the emission intensities by 3% on average. When excluding soil C the 31 difference between locations decreased in terms of GHG emission intensity, indicating that 32 inclusion of soil C change is important when calculating emission intensities, especially when 33 production of feed and use of pasture are included.

34 Keywords

35 Beef cattle; greenhouse gas emissions; farm scale model; soil carbon; suckler cow production

36 1. Introduction

37 The global population is expected to reach 9.73 billion by 2050 and it is estimated that global 38 food production needs to increase by 50% compared with 2012 levels (FAO, 2017). Human 39 population growth and climate change are exerting pressure on agricultural production systems 40 to secure food production while minimizing greenhouse gas (GHG) emissions. In 2015, 41 agriculture accounted for 10% of the total GHG emissions in Europe (European Environment 42 Agency, 2017). It is a political goal to reduce total GHG emissions 40% by 2030 compared with 43 1990 levels (European Commission, 2014) and the agricultural sector is expected to contribute. 44 In compliance with policy commitments to reducing total GHG emissions, livestock

45 supply chains have focused on decreasing GHG emission intensity, which is a measure of the

46 quantity of GHG emissions generated in the production of a product. Focusing on emission

47	intensity allows the industry to grow, but with less GHG emissions relative to the amount of
48	product produced. In the case of beef, it is necessary to reduce emission intensities considerably,
49	as global beef production is expected to increase by 72% when compared to 2000 levels (FAO,
50	2006). The emission intensity of beef production has been investigated in a number of studies
51	(Beauchemin et al., 2010; Beauchemin et al., 2011; Foley et al., 2011; Mogensen et al., 2015;
52	Alemu et al., 2017) and varies widely, ranging from 17-37 CO ₂ eq (kg ⁻¹ carcass) and 16.3-38.8
53	CO ₂ eq (kg ⁻¹ live weight sold). The substantial variation in GHG emissions intensities for beef
54	production systems are due to differences in farming systems (Nguyen et al., 2010), location
55	(White et al., 2010) and farm management (Alemu et al., 2017). In terms of farm management, it
56	has been shown that farm technical efficiency improvements have an important role to play in
57	reducing GHG emissions intensity (Beauchemin et al., 2011; Zhang et al., 2013).
58	Whole farm systems models are useful for assessing the impact of improvements in
59	technical efficiency and direct mitigation options on farm-level GHG emissions and emission
60	intensity. In a review of farm-level modelling approaches by Schils et al. (2007) it was
61	concluded that a whole-farm approach is a powerful tool for development of cost effective
62	mitigation options, as interactions between farm components are revealed.
63	Previous studies have found substantial differences in emission intensities among
64	continents (Gerber et al., 2013) and among farms within a country (Bonesmo et al., 2013),
65	depending upon natural resources and farm management. Norway is a country with varying
66	production conditions, with large areas suitable as pastures and only a small area (1%) suitable
67	for grain production (Åby et al., 2014), limited by climate and topography. Most farm-level
68	modelling studies assume that soil carbon (C) is at equilibrium. However, Soussana et al. (2007)

concluded that European grasslands are likely to act as atmospheric C sinks. The net impact of
including soil C in farm level modeling studies of beef production is not clear.

Thus, the aim of this study was to 1) develop a whole farm GHG model, HolosNorBeef, which includes changes in soil C and is adapted to the various production systems and feed resources in Norway, and 2) to use the model to evaluate the GHG emissions form typical suckler beef cow herds in two geographically different regions of Norway with different resources and quality of feed available.

76 2. Materials and methods

77 2.1 HolosNorBeef

78 The HolosNorBeef model was developed to estimate net GHG emissions from suckler beef 79 production systems in Norway. It is an empirical model based on the HolosNor model (Bonesmo 80 et al., 2013), BEEFGEM (Foley et al., 2011) and the methodology of the Intergovernmental 81 Panel on Climate Change (IPCC, 2006) modified for suckler beef production systems under 82 Norwegian conditions. The suckler cow beef production system in Norway is semi-intensive 83 with extensive (low concentrate; approx. 0-10%) feeding of suckler cows, calves and heifer 84 progeny and intensive (high concentrate; approx. 50%) finishing of male progeny as bulls for 85 meat production (Åby et al., 2012). Suckler cows are kept indoors on during winter (approx. 8) 86 months) during which time they are fed grass silage, hay or straw and minimal amounts of 87 concentrates. During summer (approx. June to mid-September) they are kept on pasture with 88 their calves. Mating season is during pasture and the calving season is from March to mid-June. 89 Calves are weaned at 6 months of age, and the bull progeny are then fed a high concentrate diet 90 (approx. 50%) until they are slaughtered at a relatively early age (average 16.7 months;

Animalia, 2017a). Heifers are retained as replacements, sold or slaughtered. The cow-calf
enterprise and finishing of bulls take place at the same farm. The most numerous breeds in
Norway are: Charolais, Hereford, Limousin, Aberdeen Angus and Simmental (Animalia, 2017b).
Data for the present study were obtained from The Norwegian Beef Cattle Herd Recording
System that maintains individual data for animals from birth to slaughter, including weights,
reproductive traits and carcass data. HolosNorBeef also includes the data for feed resources,
diets and manure management, soil characteristics and weather.

98 HolosNorBeef was developed in Microsoft Excel (Microsoft Corporation, 2016) and is a 99 two-step model where the first sub-model incorporates a detailed description of the farm to be 100 used in the second sub-model (Section 2.1.1) that estimates on-farm GHG emissions (Section 101 2.1.2.) using a cradle to farm gate approach. The GHG sub-model considers direct emissions of 102 methane (CH₄), nitrous oxide (N₂O) and carbon dioxide (CO₂) from on-farm livestock 103 production including soil C changes, and indirect N₂O and CO₂ emissions associated with run-104 off, nitrate leaching, ammonia volatilization and from inputs used on the farm (Figure 1). Direct 105 emissions from animal production are calculated on a monthly basis, accounting for diet and 106 weather differences. All GHG emissions are expressed as CO_2 -equivalents (eq) to account for the 107 global warming potential of the respective gases for a time horizon of 100 years: $CH_4(kg) \times 28 + N_2O(kg) \times 265 + CO_2(kg)$ (Myhre et al., 2013). Emissions intensities are 108 109 expressed as GHG emissions (kg CO_2 eq) per kg beef carcass produced.

110 2.1.1 Input sub-model

111 The input sub-model gives a detailed description of the number of animals in each class of cattle,

the animal live weights, energy requirements and feed intake on a monthly basis. The monthly

113 live weights for each class of cattle are based on birth weights, wearing weights, yearling 114 weights, slaughter weights and adult weights. The weight at the start of each month are 115 calculated based on the starting live weight and live weight change for the previous month. The 116 number of animals in each class of cattle at the start of each month is based on the number at the 117 start of the previous month adjusted for the number of calvings, stillbirths, twin frequency, 118 mortality rate and any sales and purchases in the previous month. The replacement rate is set to 119 keep the farm size constant and kg beef carcass produced is calculated based on the number of 120 animals sold to abattoirs, slaughter weights and dressing percentages.

121 Daily energy requirements of each class of cattle are estimated according to Refsgaard 122 Andersen (1990) and are based on the animals' requirements for maintenance, growth, 123 pregnancy and lactation. Dry matter intake (DMI) considers the energy requirements of the 124 animal and the animals' intake capacity and is calculated for each animal group. Intake capacity 125 is dependent on the fill value of the forage as well as the substitution rate of the concentrates 126 (Refsgaard Andersen, 1990). Gross energy (GE) intake is estimated based on dry matter intake 127 and the GE content of the diet. The nutrient content of the diet is determined from the chemical 128 composition of commercial concentrates produced by the two largest feed mills in Norway 129 (Felleskjøpet SA, Oslo Norway; Norgesfor AS, Oslo Norway) and forages (laboratory analysis 130 information provided by Eurofins, Moss Norway).

131 2.1.2 GHG emissions sub-model

132 Methane emissions

133 HolosNorBeef estimates enteric CH₄ emissions for each class of cattle using an IPCC (2006) Tier

134 2 approach. Enteric CH₄ emissions are calculated from GE intake using an adjusted CH₄

135 conversion factor (Ym = 0.065; IPCC 2006). The Ym is adjusted for the digestibility of the diet

according to Bonesmo et al. (2013), as suggested by Beauchemin et al. (2010; Table 1). Manure
CH₄ emissions are based on the production of volatile solids (VS) according to IPCC (2006),
taking the GE content and digestibility of the diet into account. The VS production is multiplied
by a maximum CH₄ producing capacity of the manure (B₀=0.18 m³ CH₄ kg⁻¹) and a CH₄
conversion factor specific for the management practice used (Table 1). *Nitrous oxide emissions*The direct N₂O emissions from manure are calculated by multiplying the manure N content with

144 1; IPCC, 2006). Manure N content is estimated based on DMI, crude protein (CP; CP = $6.25 \times$

an emission factor for the manure handling system; deep bedding or deposited on pasture (Table

145 N) content of the diet and N retention by the animals based on IPCC (2006).

143

146 Direct N₂O emissions from soils are estimated based on N inputs, using the IPCC (2006) emission factor of 0.01 kg N₂O-N kg⁻¹ N applied. Total N inputs include application of N 147 148 fertilizer and manure, grass and crop residual N and mineralized N (Table 1). Straw from grain 149 crop is left on the fields and is included in residue N. Residue N is calculated as the sum of 150 above- and below ground residue, using the crop yields of Janzen et al. (2003). Mineralization of 151 N inputs is calculated using the derived C:N ratio of organic soil matter of 0.1 (Little et al., 152 2008). To account for location specific effects of soil moisture and temperature, the relative 153 effects of percentage water filled pore space (WFPS) of top soil and soil temperature at 30 cm 154 depth (ts30°C) are based on Sozanska et al. (2002) and included as described by Bonesmo et al. 155 (2012; Table 1). Seasonal variations were taken into account by including four seasons; spring 156 (April-May), summer (June-August), fall (September-November) and winter (December-March). 157 The "timing effect" of the application of N fertilizer and manure were calculated using a crop

specific factor (Sozanska et al. 2002) and used to calculate the N₂O-N for each season based on
WFPS and ts30°C.

160 The indirect N₂O emissions emitted on farm from run-off, leaching and volatilization 161 (Table 1) are estimated from assumed losses of N from manure, residues and fertilizer according 162 to IPCC (2006). The emissions were estimated based on the assumed fraction of N lost adjusted 163 for emission factors (0.0075 and 0.01 kg N₂O-N kg⁻¹) for leaching and volatilized ammonia-N, 164 respectively (IPCC, 2006).

165 Soil C change

166 Estimates of soil C change are based on the Introductory Carbon Balance Model (ICBM) by 167 Andrén et al. (2004). The model considers two soil C pools; young (Y) and old (O), accounting 168 for 7% and 93% of the initial C content of the top soil, respectively. The change in Y and O soil 169 C are estimated from total C inputs (i), a humification coefficient (h; Table 1), two decay 170 constants ($k_{\rm Y}$ and $k_{\rm O}$; Table 1) and the relative effect of soil moisture ($r_{\rm W}$) and temperature ($r_{\rm T}$). 171 Total soil C inputs are calculated from crop residues and manure as described by Andrén et al. 172 (2004). Similar to HolosNor (Bonesmo et al., 2013), regional differences are accounted for by 173 including annual soil and climate data, which are based on the specific crop and soil type 174 together with weather data from specific sites. The yearly C fluxes of Y and O soil C are given 175 by the differential equations of Andrén and Kätterer (1997):

$$176 \qquad \frac{dY}{dt} = i - k_1 r Y$$

$$177 \qquad \frac{dO}{dt} = hk_1rY - k_2rO$$

178 Carbon dioxide emissions

179 HolosNorBeef estimates CO₂ emissions from energy use. Direct emissions from use of diesel 180 fuel and off-farm emissions from production and manufacturing of farm inputs (i.e. fertilizers 181 and pesticides) are estimated using emission factors from Norway or Northern-Europe (Table 1). 182 Indirect emissions related to purchased concentrates are estimated according to Bonesmo et al. 183 (2013). The amount of purchased concentrates is estimated based on the concentrate deficit, 184 determined as the concentrate required to meet the energy and CP requirements minus grain and 185 oilseeds grown on the farm. The deficit is assumed to be supplied by barley and oats grown in 186 Norway and soybean meal imported from South America (Table 1). On-farm emissions from 187 production of field crops produced on the farm but not used in the beef enterprise (e.g. either 188 sold or consumed by other classes of farm animals) are not included in the total farm emissions 189 related to beef production.

190 2.2 Norwegian suckler beef production system

191 Four farms representative of beef production systems in Norway were modelled. The farms 192 represent 'typical' Norwegian farms in term of scale, production results, feeding regimes and 193 location within the country. The locations chosen for the study are areas with a large proportion 194 of Norwegian suckler cow production and are referred to as flatlands and lowlands. The 195 administrative center of flatlands (latitude/longitude 60.9/10.7) has an altitude of 246 m above 196 sea level (m.a.s.l), whereas mountains (latitude/longitude 62.5/9.7) is located at 545 m.a.s.l.. The 197 locations have different resource bases and average temperatures (Table 2), and on a scale from 1 198 (good) to 8 (harsh) as compiled by Norwegian Meterological Institute and Det norske hageselskap (2006), flatlands and mountains are within climatic zone 4 and 7, respectively. The 199

200 locations differ in farm size and areas available for forage and crop production, which influence201 the use of different input factors.

202 The input data were average beef cattle production data (Åby et al., 2012; Animalia, 203 2017a; Animalia, 2017b), farm operational data from the Norwegian Institute of Bioeconomy 204 Research (NIBIO, 2015) and soil and weather data (Skjelvåg et al., 2012) for the specific 205 locations. The farm operational data are annual status reports based on tax results from a 206 representative random sample of 81 Norwegian farms distributed across the country, whereas 21 207 and 11 were located in the flatland and mountains, respectively (NIBIO, 2015). In each location 208 an average herd of British (Angus and Herford) and Continental (Limousin, Simmental and 209 Charlolais) breeds were considered. The breed specific weights at different ages, proportion of 210 stillborn calves, twin frequency and proportion dead before 180 days (Table 3) were obtained 211 from Åby et al. (2012), Animalia (2017a) and Animalia (2017b). The herd size and number of 212 cattle in each class were based on average number of cows, average number of calvings and 213 average number of heifers and calves (Table 4) obtained from NIBIO (2015). Estimates of 214 proportion of concentrates and time spent on pasture for each cattle class were available from 215 Åby et al. (2012). The manure was assumed to be deposited on pasture during the grazing period 216 and during housing the manure handling system was deep bedding. The areas (ha) and yields (kg 217 ha⁻¹) of grass, barley, oats, winter wheat and summer wheat were obtained from NIBIO (2015; 218 Table 4). The reduced tillage ratios for oats, barley, spring- and winter wheat were zero. The DM 219 contents and nutritive values of the grass silages were estimated using data from Eurofins for the 220 specific locations (Table 4). Use of energy, fuel and pesticides were available through the costs 221 (NIBIO, 2015; Table 4). Cost of pesticides was distributed to the various crops according to 222 Bonesmo et al. (2013) using relative weighting factors: barley, 1.00; oats, 0.51; spring wheat,

223	1.05; winter wheat, 1.71; and grass production, 0.15. The use of fertilizers was based on the
224	Norwegian recommendations for N, P and K application levels for the specific crops (Table 4).
225	Seasonal soil and weather data were available through Skjelvåg et al. (2012; Table 5).
226	2.3 Sensitivity analysis
227	A sensitivity analysis was performed to evaluate possible errors in the most important emission
228	factors (EF): CH ₄ conversion factor (Ym), manure N ₂ O (IPCC, 2006), soil N ₂ O (IPCC, 2006),
229	manufacturing of N-fertilizer (DNV, 2010), and a combined indirect and direct EF for fuel (The
230	Norwegian Environment Agency, 2017; Öko-Instititut, 2010). In addition, the sensitivity of the
231	yearly effect of temperature and soil moisture ($r_w \times r_T$), and initial soil organic carbon content
232	was investigated. A farm with British breeds located in the flatlands were chosen as a baseline
233	for the sensitivity analysis. Emission factors were changed one percent, and emission intensities
234	were re-calculated and related to the baseline as a percentage change in emission intensities. The
235	sensitivity of farm and herd size was tested based on variation in the farm operational data from
236	NIBIO (2015) by evaluating a small and a large farm of British breeds located in the flatlands
237	(Table 6).

238 **3. Results**

The total emissions ranged from 227 to 284 t CO_2 eq. In both locations British breeds had less total net emissions than Continental breeds (Table 7). Enteric CH_4 , manure CH_4 and manure N_2O emissions were greater for the Continental breeds in both locations. Soil N_2O emissions were greater for flatlands. Flatlands had greater soil C sequestration and greater energy CO_2 emissions. Enteric CH₄ contributed most to the GHG emissions, accounting for 44-48% of the emissions (Table 7). Nitrous oxide from manure and soil were the second largest source, each accounting for on average 10% of the total emission. Direct CH₄ emissions from manure accounted for 10-12% of total emissions. Soil C balance was negative for Continental breeds in both locations and British breeds in flatlands, indicating C sequestration. However, British breeds had positive soil C in mountains, indicating a loss of soil C. The on-farm direct emissions from burning of fossil fuels accounted for 5-8% of the total emissions.

The emission intensities were greater for the British breeds (29.5 to 32.0 kg CO_2 eq kg⁻¹ carcass) compared with the Continental breeds (27.5 to 29.6 kg CO_2 eq kg⁻¹ carcass) in both locations (Table 8).

254 Enteric CH₄ conversion factor had the highest sensitivity elasticity, having a 0.45% 255 change in emission intensities caused by one percentage change in Ym (Table 9). The estimated 256 GHG were moderate sensitive to changes in manure N₂O EF, soil N₂O EF, N-fertilizer EF, and 257 fuel EF ranging from 0.09 to 0.12%. The initial soil organic carbon and the yearly effect of soil temperature and soil moisture $(r_w \times r_r)$ had a moderate linear and moderate non-linear response, 258 259 respectively (Table 9). The total emissions increased with increasing farm and herd size. In terms 260 of emission intensities, the changed farm and herd size increased the emission intensities for the 261 small farm and reduced the emission the emission intensities for the large farm (Table 10).

262 **4. Discussion**

The HolosNorBeef model is derived from IPCC methodology (2006) with modifications to
accommodate Norwegian conditions, similar to the original HOLOS model developed for
Canada (Little et al., 2008). Most whole-farm system models are based on IPCC methodology

266 (Crosson et al., 2011), but adapting the methodology for local, regional or national conditions 267 improves the sensitivity of the model to differences in production and environmental 268 circumstances. The estimated emission intensities in the present study are comparable with the 269 range of intensities for beef presented by Crosson et al. (2011). The range of emission intensities 270 across studies for different countries and production systems reflects the differences in 271 assumptions, algorithms and approaches in addition to the differences in farm management, 272 breed differences and natural resources. Direct comparisons across studies should therefore be 273 done with caution.

The assessment in the present study used a cradle to farm gate approach, simulating both internal and external flows of the input factors to calculate the GHG emissions of beef production (Figure 1). A whole-farm approach ensures that interactions are taken into account, and that the effects of changes in one factor are transferred throughout the system (Schils et al., 2007).

279 HolosNorBeef estimated emission intensities for average herds of British and Continental breeds in Norway of 27.5-32.0 CO_2 eq (kg carcass)⁻¹. This range of intensities is similar to the 280 281 emission intensities reported for farming systems in Ireland: 23.1 CO_2 eq (kg carcass)⁻¹ (Foley et al., 2011), Denmark: 23.1-29.7 CO₂ eq (kg carcass)⁻¹ and Sweden: 25.4 CO₂ eq (kg carcass)⁻¹ 282 283 (Mogensen et al., 2015). In those studies, emission intensities from enteric CH₄ varied depending 284 upon the on feeding intensity (Ireland, 49.1% of total GHG emissions; Denmark/Sweden, 47.6-285 55.65% of total GHG emissions). In the present study, enteric CH₄ varied from 43.9-48.2% of 286 total GHG emissions for the two breeds (Table 6). Mitigation strategies are often aimed at 287 reducing enteric CH₄ emissions. The CH₄ conversion factor (i.e. Ym) had the highest sensitivity 288 elasticity, thus a reliable Ym is crucial as a significant change in Ym due to feeding intensity

289 would influence the emission intensities considerably. Comparisons between studies are 290 challenging as there are differences in live weights and slaughter age between countries, leading 291 to differences in feed requirements and dry matter intake. Suckler cows are feed a large 292 proportion grass silage and pasture in both Norway and the other Scandinavian countries 293 (Mogensen et al., 2015). Similar to the semi-intensive production system in Norway, the 294 intensive system in Sweden and Denmark have an intensive finishing of bull calves with approx. 295 50% concentrates, whereas the proportion concentrates in heifer diets have more variation 296 dependent on country and feeding intensity (Mogensen et al., 2015). The Irish and extensive beef 297 production system in Denmark have a larger proportion pasture, and lower proportion of 298 concentrates in the diet compared with average Norwegian beef production (Foley et al., 2011; 299 Mogensen et al., 2015).

In flatlands for both breeds and mountains for the continental breeds, C sequestration had a mitigating effect on the emission intensity of beef production. The C mitigation was from the sequestration of manure, feed production and use of pasture. The British breeds produce less manure (due to lower DMI and body weight), which increases the use of synthetic fertilizer and reduces C sequestration. Soussana et al. (2007) concluded that European grasslands are likely to act as atmospheric C sinks, which underlines the importance of including C sequestration in the estimations of emission intensities from pastoral beef production systems.

307 Some whole-farm models, such as Irish BEEFGEM model (Foley et al., 2011), do not 308 include C changes because the C sequestration in soils cannot continue indefinitely. As soil C 309 builds, its decay also increases, and as rate of decay approaches rate of input, soil C reaches an 310 approximate steady state (Guyader et al., 2016). By excluding the soil C change from our 311 estimates, the emission intensities increase to 29.63-31.70 CO₂ eq (kg carcass)⁻¹ for the average

312	farms (Table 8). When excluding soil C change the differences between locations decreased,
313	which indicates that the inclusion of soil C in the calculation of emission intensities can have a
314	marked effect on the outcome, especially for pastoral based beef production systems. The studies
315	of beef production in Denmark and Sweden included the contribution from soil C changes based
316	on the Bern Carbon Cycle Model of Petersen et al. (2013). The Bern Carbon Cycle Model
317	quantifies the change in CO_2 in the atmosphere based on C added to the soil, the release of CO_2
318	from the soil and the decay of C. In Denmark and Sweden the contribution from C sequestration
319	were from -1.8 to -2.4 CO_2 eq (kg carcass) ⁻¹ (Mogensen et al., 2015). This is within the range of
320	the level of C sequestration found in the present study of 0.31 to $-2.13 \text{ CO}_2 \text{ eq}$ (kg carcass) ⁻¹ .

321 The Continental breeds are heavier, have a higher feed requirement, and thus produce 322 more enteric CH₄. However, they also have a higher slaughter weight and produce more beef, 323 thus emission intensity is lower. The location will dictate the use of pastures and can influence 324 enteric CH₄ emissions through feed quality and C sequestration through soil, weather and use of 325 inputs. In accordance with White et al. (2010), who reported average GHG emission intensities from beef production systems in New Zealand of 26.0 CO₂ eq (kg carcass)⁻¹ from lowlands and 326 34.0 CO_2 eq (kg carcass)⁻¹ in uplands, our estimates imply that location, farm size, resources and 327 328 climatic conditions of the farm is important when estimating emission intensities. The locations 329 in the present paper differ in both average temperatures and areas available for crop and silage 330 production, cultivated pastures and outfield pastures (Table 2). The different climatic zones and 331 altitudes influence the production conditions as well as crop and grass yields. By keeping the 332 animal numbers and kg carcass produced constant within breed in the present paper, the emission 333 intensities estimated can be interpreted in the context of location. Flatlands has higher soil N_2O 334 and energy CO_2 emissions than mountains due to greater crop production and use of input factors such as fuel and fertilizer. However, greater crop and grass production in flatlands combined with favorable soil and weather conditions gives greater higher C sequestration compared with mountains. The sensitivity analysis indicate that the emission intensities are dependent on the farm and herd size within location in addition to resources and climatic condition as the emission intensities increase when farm size is reduced.

340 HolosNorBeef does not include aspects of sustainability beyond GHG emissions, which 341 is important to consider in the climate debate. Suckler cow beef accounts for approx. 30% of the 342 beef production in Norway (Animalia, 2018) and the remaining 70% are from dual purpose milk 343 and beef production. The use of pastoral systems have several advantages (i.e., reduced feed 344 costs, animal welfare, carbon sequestration, maintenance of landscape) and grazing preserves 345 biodiversity (Luoto et al., 2003 as cited by Mogensen et al., 2015; Guyader et al., 2016) as well 346 as increases the albedo effect (Kirschbaum et al., 2011). The ecosystems services provided by 347 pastoral beef production systems are not captured by models estimating GHG intensities.

The scenarios examined in the present study estimate average emissions based on average farms and management practices, disregarding uncertainties associated with the input data as the use of average farms give a transparent evaluation of the model. Use of average farm scenarios for estimating GHG emissions has limitations, and does not account for the variation in production systems, choice of breed due to resource base, management practices, feeds and feed quality. Future uses of the model will estimate the emission intensities from actual farms distributed geographically across Norway.

355 5. Conclusions

- 356 The whole-farm approach estimated emission intensities of 27.5-32.0 CO_2 eq (kg carcass)⁻¹ from
- 357 typical herds of British and Continental breeds in two geographically different regions. When
- 358 excluding soil C the difference between locations decreased in terms of GHG emission intensity,
- 359 which imply that geographical location is important to consider when estimating emission
- 360 intensities. Soil C changes must be included in the model for a more a more complete assessment
- 361 of GHG intensity of beef production from pastoral systems.

362 Acknowledgements

- 363 The authors would like to thank the Norwegian University of Life Sciences and Department of
- 364 Animal and Aquacultural Sciences for funding the PhD project.

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Tables

513 Table 1 Sources of GHG emissions, emission factors or equations used and reference source.

Gas/source	Emission factor/equation	Reference
Methane	-	
Enteric fermentation	(0.065/55.64) kg CH ₄ (MJ GEI) ⁻¹	(IPCC, 2006)
Relative effect of	$0.1058 - 0.006 \times DE$	(Bonesmo et al.,
digestibility (DE%) of feed		2013)*
Max.CH4 producing capacity	0.18 m ³ CH ₄ kg ⁻¹	(IPCC, 2006)
of manure (B _o)		
Deep bedding manure	0.17 kg CH ₄ (VS) ⁻¹	(IPCC, 2006)
Pasture manure	0.01 kg CH ₄ (VS) ⁻¹	(IPCC, 2006)
Direct nitrous oxide		
Soil N inputs**	0.01 kg N ₂ O-N (kg N) ⁻¹	(IPCC, 2006)
Relative effect of soil water	$0.4573 + 0.01102 \times WFPS$	(Sozanska et al.,
filled pore space (WFPS mm)		2002)***,
		(Bonesmo et al.,
		2012)***
Relative effect of soil	0.5862+0.03130×ts30	(Sozanska et al.,
temperature at 30cm (ts30°C)		2002)***,(Bonesmo
		et al., 2012)***
Deep bedding manure	0.01 kg N ₂ O-N (kg N) ⁻¹	(IPCC, 2006)
Pasture manure	0.02 kg N ₂ O-N (kg N) ⁻¹	(IPCC, 2006)
Indirect nitrous oxide		
Soil N inputs**	Leaching:	
	$EF= 0.0075 \text{ kg N}_2\text{O-N} (\text{kg N})^{-1},$	(IPCC, 2006),
	Fracleach=0.3 kg N (kg N) ⁻¹	(Little et al.,
	Volatilization:	2008)****
	$EF=0.01 \text{ kg N}_2\text{O-N} (\text{kg N})^{-1},$	
	Fracvolatilization=0.1 kg N (kg N) ⁻¹	(IPCC, 2006)
Deep bedding manure	Leaching:	
	$EF= 0.0075 \text{ kg N}_2\text{O-N} (\text{kg N})^{-1},$	(IPCC, 2006)

	Fracleach=0 kg N (kg N) ⁻¹	
	Volatilization:	
	EF= 0.01 kg N ₂ O-N (kg N) ⁻¹ ,	(IPCC, 2006)
	Fracvolatilization=0.3 kg N (kg N) ⁻¹	
Pasture manure	Leaching:	
	$EF= 0.0075 \text{ kg N}_2\text{O-N} (\text{kg N})^{-1},$	(IPCC, 2006),
	Fracleach 0.3 kg N (kg N) ⁻¹	(Little et al.,
	Volatilization:	2008)****
	$EF= 0.01 \text{ kg N}_2 \text{O-N} (\text{kg N})^{-1},$	(IPCC, 2006)
	Fracvolatilization=0.2 kg N (kg N) ⁻¹	
Soil carbon		
Young (ky) soil C	0.8 year ⁻¹	(Andrén et al.,
decomposition rate		2004)
Old (ko) soil C	0.007 year ⁻¹	(Andrén et al.,
decomposition rate		2004)
Humification coefficient (h)	0.13	(Katterer et al.,
of grass and crop residue		2008)
Humification coefficient (h)	0.31	(Katterer et al.,
of cattle manure		2008)
Direct carbon dioxide		
Diesel fuel use	$2.7 \text{ kg CO}_2 \text{ L}^1$	(The Norwegian
		Environment
		Agency, 2017)
Indirect carbon dioxide		
Manufacturing N-based	4 kg CO ₂ eq (kg N) ⁻¹	(DNV, 2010)
synthetic compound fertilizer		
Manufacturing pesticides	0.069 kg CO ₂ eq (MJ pesticide energy) ⁻¹	(Audsley et al.,
		2009)
Manufacturing silage	0.72 kg CO ₂ eq (kg CH ₂ O ₂) ⁻¹	(Flysjö et al., 2008)
additives		

Production of diesel fuel	$0.3 \text{ kg CO}_2 \text{eq } \text{L}^{-1}$	(Öko-Instititut,
		2010)
Production of electricity	0.11 kg CO ₂ eq kWh ⁻¹	(Berglund et al.,
		2009)
Purchased soya meal	0.93 kg CO ₂ eq (kg DM) ⁻¹	(Dalgaard et al.,
		2008)
Purchased barley grain	0.62 kg CO ₂ eq (kg DM) ⁻¹	(Bonesmo et al.,
		2012)

514 GEI= Gross energy intake; VS = volatile solids; WFPS = water filled pore space; ts30 = soil

515 temperature at 30cm; EF = emission factor; Frac_{leach} = Leaching fraction; Frac_{volatilization} =

516 Volatilization fraction

517 *Equation derived by Bonesmo et al. (2013) based on IPCC (2006), Little et al. (2008) and

518 Beauchemin et al. (2010).

519 **Includes land applied manure, grass and crop residue, synthetic N fertilizer, mineralized N

520 ***Equation derived by Bonesmo et al. (2012) using data from Sozanska et al. (2002)

521 ****Value simplified from equation given by Little et al. (2008)

522 Table 2 Average temperatures (C^o) with min and max temperatures (in parenthesis) and land

- 523 resources (ha) with proportion of total area (in parentheses) from two different locations
- 524 (flatlands and mountains) in Norway.

	Flatlands	Mountains
Climatic zone ^a	4*	7*
Average temperatures		
Spring (C ^o) ^a	6.2 (-13.6;30.7)	5.3 (-15;20.7)
Summer (C ^o) ^a	14.4 (1.9;25.0)	11.1 (0.1;24.5)
Fall (C ^o) ^a	5.6 (-9.4;18.6)	4.1 (-17.6;18.4)
Winter (C ^o) ^a	-5.6 (-25.2;8.9)	-4.2 (-22;10.1)
Land resources		
Cultivated land/cropland (ha) ^b	16,466 (0.13**)	4,273 (0.02**)
Cultivated pastures (ha) ^b	3,288 (0.02**)	3,964 (0.02**)
Forest (ha) ^b	70,333 (0.55**)	36,627 (0.16**)
Bare land (ha) ^b	7,335 (0.06**)	161,558 (0.71**)
Rich vegetation (ha) ^b	3,223 (0.44***)	40,258 (0.25***)
Medium rich vegetation (ha) ^b	734 (0.10***)	39,369 (0.24***)
Poor vegetation (ha) ^b	41 (0.01***)	52,842 (0.33***)
Bare mountain (ha) ^b	0 (0.00***)	20,688 (0.13***)
Unclassified (ha) ^b	3,337 (0.45***)	8,400 (0.05***)

- ^a NRK and Norwegian Meterological Insitute (2018)
- ^b Norwegian Institute of Bioeconomy Research (NIBIO, 2018)
- ^{*}On a scale from 1 (good) to 4 (harsh)
- ^{**} Do not sum up to 100% as area unrelated to agriculture are left out of the table
- 529 **** Proportion of bare land.

530	Table 3 Average	animal da	ita for l	Norwegian	beef farms	used to estimate	GHG emission
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intensities in two locations.

Farm characteristics (unit)	British	Continental
Beef produced (kg carcass) ^{ab}	7699	9635
Cows, average weight (kg LW) ^c	600	800
Cows, carcass weight (kg) ^c	324	432
Cows, concentrate (proportion) ^c	0.25	0.17
Cows, time on pasture (proportion) ^c	0.36*	0.38**
Milk, yield (kg raw milk year ⁻¹) ^c	1,100	1,600
Twinning frequency (%) ^a	1.9	3.0
Still born (%) ^a	3.5	3.9
Dead before 180 days (%) ^a	3.6	4.1
Gender distribution (proportion heifers) ^c	0.5	0.5
Heifers, birth weight (kg LW) ^c	38	42
Heifers, weaning weight (kg LW) ^c	251	295
Heifers, yearling weight (kg LW) ^c	365	416
Heifers, carcass weight (kg) ^c	206	244
Heifers, age at slaughter (month) ^a	18.2	17.5
Heifers, age at first calving (month) ^c	26.5	28.9
Heifers, concentrate birth-slaughter (proportion) ^c	0.22	0.38
Heifers, time on pasture (proportion) ^c	0.19	0.13
Young bulls, birth weight (kg LW) ^c	40	45
Young bulls, weaning weight (kg LW) ^c	269	322
Young bulls, yearling weight (kg LW) ^c	445	547
Young bulls, carcass weight (kg) ^a	291	353
Young bulls, age at slaughter (month) ^a	17.5	16.8
Young bulls, concentrate birth-slaughter (proportion) ^c	0.53	0.50

 $\overline{\text{LW}=\text{live weight}}$

533 ^a Animalia (2017a)

- ^b Norwegian Institute of Bioeconomy Research (NIBIO, 2015)
- ^cÅby et al. (2012)
- 536 *42% cultivated pasture, 58% outfield pasture
- 537 **50% cultivated pasture, 50% outfield pasture

538 Table 4 Average animal numbers, crop and fuel usage data for Norwegian beef farms used to

539 estimate GHG emission intensities from two different locations (flatlands and mountains) in

540 Norway.

Farm characteristics	Flatlands	Mountains
Animal system		
Cows (year ⁻¹) ^a	28	28
Calves born (year ⁻¹) ^a	28	28
Replacement heifers (year ⁻¹) ^a	10	10
Heifers slaughtered (year ⁻¹) ^a	4	4
Young bulls slaughtered (year ⁻¹) ^a	13	13
Input use		
Fuel (L year ⁻¹) ^a	3854	2947
Electricity (kWh year-1) ^a	26300	29100
Silage additive (kg CH ₂ O ₂ year ⁻¹) ^b	803	416
Ley synthetic fertilizer (kg N ha ⁻¹) ^b	13	13
Ley pesticide (MJ ha ⁻¹) ^a	1.1	1.1
Barley synthetic fertilizer (kg N ha ⁻¹) ^b	9.5	9.5
Barley pesticide (MJ ha ⁻¹) ^a	29.8	29.1
Oats synthetic fertilizer (kg N ha ⁻¹) ^b	8.5	8.5
Oats pesticide (MJ ha ⁻¹) ^a	14.5	14.1
Spring wheat synthetic fertilizer (kg N ha ⁻¹) ^b	10	10
Spring wheat pesticide (MJ ha ⁻¹) ^a	34.1	33.2
Winter wheat synthetic fertilizer (kg N ha ⁻¹) ^b	12.1	12.1
Winter wheat pesticide (MJ ha ⁻¹) ^a	64.1	64.1
Land use		
Farm size (ha) ^a	44.6	41.5
Pasture and ley area (ha) ^a	38.9	40.1
Grass yield (FUm/ha) ^a	3020	3190
Grass silage nutritive value (FUm) ^c	0.87	0.84
Barley area (ha) ^{ad}	3.0	0.9

Barley yield (kg DM ha ⁻¹) ^{ade}	4310	2840
Oats area (ha) ^{ad}	1.5	0.1
Oats yield (kg DM ha ⁻¹) ^{ade}	4030	2960
Spring wheat area (ha) ^{ad}	1.1	0.0
Spring wheat yield (kg DM ha ⁻¹) ^{ade}	4860	3870
Winter wheat area (ha) ^{ad}	0.1	0.0
Winter wheat yield (kg DM ha ⁻¹) ^{ade}	4860	3870

- 541 $\overline{\text{FUm} = \text{feed units milk}}$
- ^a Norwegian Institute of Bioeconomy Research (NIBIO, 2015)
- ^bNorwegian Institute of Bioeconomy Research (NIBIO, 2016)
- ^c Eurofins (2015)
- ^d Statistics Norway (2017)
- 546 ^e Fôrtabellen (2008)

	Flatlands		Mountains	
	Grassland	Field	Grassland	Field
		crops		crops
Soil temperature at 30 cm depth, winter (°C) ^a	-0.68	-0.67	-0.39	0.90
Soil temperature at 30 cm depth, spring (°C) ^a	5.37	5.16	3.85	6.67
Soil temperature at 30 cm depth, summer (°C) ^a	13.79	13.80	10.81	13.93
Soil temperature at 30 cm depth, fall (°C) ^a	5.20	5.16	4.05	6.95
Water filled pore space, winter (%) ^b	65	65	74	68
Water filled pore space, spring (%) ^b	48	51	57	55
Water filled pore space, summer (%) ^b	43	48	45	51
Water filled pore space, fall (%) ^b	62	65	65	68
$r_{w} \times r_{T}$ yearly (dimensionless) ^c	0.94	1.06	0.65	1.29
Soil organic C (Mg ha ⁻¹)	6		8	

547 Table 5Natural resource data used to estimate GHG emission intensities from two different

548 locations (flatlands and mountains) in Norway (Bonesmo et al., 2013; Skjelvåg et al., 2012).

^a Estimated according to Katterer and Andren (2009).

^b Estimated according to Bonesmo et al. (2012).

^c Estimated according to Andrén et al. (2004).

- 552 Table 6 Average animal numbers, carcass production, land use and farm inputs for small and
- 553 large farms of British breeds located in the flatlands used to investigate the sensitivity to
- variation in farm size and corresponding impact on GHG emission intensities compared with the
- 555 average farm*.

Farm characteristics	Small farm	Large farm
Animal system		
Cows (year ⁻¹) ^a	14.4	38
Calves born (year ⁻¹) ^a	14.4	40
Replacement heifers (year ⁻¹) ^a	5	14
Heifers slaughtered (year ⁻¹) ^a	2	5
Young bulls slaughtered (year ⁻¹) ^a	7	19
Beef produced (kg carcass) ^{ab}	3946	10851
Input use		
Fuel (L year ⁻¹) ^a	2071	5729
Electricity (kWh year ⁻¹) ^a	18300	38200
Silage additive (kg CH ₂ O ₂ year ⁻¹) ^c	323	593
Land use		
Farm size (ha) ^a	25.1	74.8
Pasture and ley area (ha) ^a	24.6	63.3
Barley area (ha) ^{ad}	0.2	5.9
Oats area (ha) ^{ad}	0.1	3.0
Spring wheat area (ha) ^{ad}	0.1	2.1
Winter wheat area (ha) ^{ad}	0.0	0.9

556 *Factors not included are similar to the baseline, British breeds located in the flatland

^a Norwegian Institute of Bioeconomy Research (NIBIO, 2015)

^b Animalia (2017a)

- ^c Norwegian Institute of Bioeconomy Research (NIBIO, 2016)
- ^d Statistics Norway (2017)

- 561 Table 7 Emissions and proportion of total emissions (in parenthesis) from average herds of
- 562 British and Continental breeds in two different locations (flatlands and mountains) in Norway
- 563 $(kg \ CO_2 \ eq).$

	Flatlands		Mountains		
	British	Continental	British	Continental	
Enteric CH ₄	108,011 (0.47)	127,729 (0.48)	108,307 (0.44)	128,091 (0.45)	
Manure CH ₄	24,814 (0.11)	30,532 (0.12)	25,054 (0.10)	30,823 (0.11)	
Manure N ₂ O	23,176 (0.10)	26,835 (0.10)	23,384 (0.9)	27,068 (0.09)	
Soil N ₂ O	25,145 (0.11)	29,059 (0.11)	23,713 (0.10)	27,108 (0.10)	
Soil C	-13,574 (-0.06)	-20,524 (-0.08)	2,381 (0.01)	-3,046 (-0.01)	
Off-farm barley	6,526 (0.03)	11,895 (0.04)	12,638 (0.05)	18,266 (0.06)	
Off-farm soya	10,658 (0.05)	16,772 (0.06)	14,516 (0.06)	20,229 (0.07)	
Indirect energy	25,065 (0.11)	25,065 (0.09)	22,959 (0.09)	22,959 (0.08)	
Direct energy	17,645 (0.08)	17,645 (0.07)	13,492 (0.05)	13,492 (0.05)	
Total emissions	227,466	265,006	246,445	284,991	
Total emissions ex. soil C	241,040	285,531	244,064	288,037	

	Flatlands		Mountains	
	British	Continental	British	Continental
Enteric CH ₄	14.03	13.26	14.07	13.29
Manure CH ₄	3.22	3.17	3.25	3.20
Manure N ₂ O	3.01	2.79	3.04	2.81
Soil N ₂ O	3.27	3.02	3.08	2.81
Soil C	-1.76	-2.13	0.31	-0.32
Off-farm barley	0.85	1.23	1.64	1.90
Off-farm soya	1.38	1.74	1.89	2.10
Indirect energy	3.26	2.60	2.98	2.38
Direct energy	2.29	1.83	1.75	1.40
Total emissions	29.54	27.50	32.01	29.58
Total emissions ex. soil C	31.31	29.63	31.70	29.89

565 Table 8 GHG emission intensities from average herds of British and Continental breeds in two

different locations (flatlands and mountains) in Norway (CO₂ eq kg⁻¹carcass).

- 568 Table 9 Sensitivity elasticities for the effect of 1% change in the selected emission factors (EF)
- 569 and initial soil organic carbon on the greenhouse gas (GHG) emission intensities CO₂ eq (kg
- 570 carcass)⁻¹.

	Response	% change in CO_2 eq (kg carcass) ⁻¹
Enteric CH ₄ conversion factor, Ym	linear	0.47
Manure N ₂ O EF	linear	0.10
IPCC soil N ₂ O EF	linear	0.09
Soil C change external factor ^a	non-linear	0.16
Manufactoring fertilizer EF	linear	0.10
Fuel combined EF	linear	0.09
Initial soil organic carbon	linear	0.12

571 ^a Mean sensitivity elasticity (%) for the change +/- 1% of $r_w \times r_T$.

	Small farm	Large farm
Enteric CH ₄	14.52	13.50
Manure CH ₄	3.31	3.12
Manure N ₂ O	3.14	2.88
Soil N ₂ O	3.34	3.31
Soil C	-1.49	-1.19
Off-farm barley	1.79	0.43
Off-farm soya	1.92	1.10
Indirect energy	3.63	3.75
Direct energy	2.40	2.42
Total emissions	32.57	29.31
Total emissions (% change from baseline*)	10.12	0.88

572	Table 10 The effect of farm and herd size on the greenhouse gas (GHG) emission intensities CO ₂
573	$eq (kg \ carcass)^{-1}$.

^{*}Baseline: average herd of British breeds located in the flatlands



Figure 1 The suckler cow beef production system.