Pure

Scotland's Rural College

The Effects of Weather on Beef Carcass and Growth Traits

Bunning, HB; Wall, E

Published in: Animal

DOI: 10.1016/j.animal.2022.100657

Print publication: 01/11/2022

Document Version Peer reviewed version

Link to publication

Citation for pulished version (APA): Bunning, HB., & Wall, E. (2022). The Effects of Weather on Beef Carcass and Growth Traits. *Animal*, *16*(11), [100657]. https://doi.org/10.1016/j.animal.2022.100657

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal ?

Take down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

1 The Effects of Weather on Beef Carcass and Growth Traits

- 2 H. Bunning^a, E. Wall^a
- ³ ^a SRUC, Edinburgh, UK, EH9 3JG
- 4 Corresponding author: Harriet Bunning, Email: <u>harriet.bunning@sruc.ac.uk</u>

5 Abstract

6 To predict the impact of climate change on our beef animals and systems, we need a 7 better understanding of how beef cattle traits are affected by varying weather and frequency of extreme events. We analysed the effect of minimum and maximum 8 9 temperature and average daily precipitation on a range of important carcass traits, including age at slaughter, cold carcass weight, carcass growth rate and 10 11 conformation and fat score (N= >1.6 million), as well as calf 200-day live weight and 12 growth rate ($N = >270\ 000$), using data from abattoirs across Britain (carcass traits) and calves in Scottish suckler beef herds (live weights and growth). Animals which 13 experienced higher daily maximum and minimum temperatures had slower carcass 14 and calf growth rates. Increased precipitation also led to poorer cold carcass 15 weights, conformation scores, calf 200-day weights and calf growth. We also 16 analysed the effect of frequency of extreme weather events, including heatwaves, 17 cold waves, and dry and wet days. The frequency of heatwaves, dry and wet days 18 19 were shown to have significant negative effects on almost all traits considered, for example, predicting that an increase in frequency of heatwaves by 1 day per 100 20 days of life would reduce cold carcass weights by about 200g and increase age at 21 22 slaughter by about 3 days. Results show that that varying weather and frequency of extreme weather, across the lifetime of a beef animal, influences traits which affect 23

the potential profit for a beef farmer. These effects may be due to several factors,
including direct effects on the animal, as well as feed availability and management
decisions made by the farmer. However, there is potential to mitigate negative
effects through a range of animal management strategies.

28 Keywords: Climate, Cattle, Heat stress, Extreme weather, Resilience

29 Implications

Our results show that varying weather and frequency of extreme weather events 30 experienced by a beef animal, influences important beef traits. We predict a 1°C 31 32 increase in average daily maximum temperatures would reduce carcass growth rates by about 6g per day and calf growth rates by about 50g per day. We also predict an 33 increase in frequency of heatwaves by 1 heatwave day per 100 days of life would 34 35 reduce cold carcass weights by about 200g and increase age at slaughter by about 3 days. Without mitigation, these effects could reduce profit for farmers as well as 36 increasing environmental impact. 37

38 Introduction

Climate change predictions show UK weather is likely to change significantly over the coming decades, both in terms of average weather conditions but also the frequency of extreme weather events (European Environment Agency, 2017). There is a need for British livestock farming to adapt to these challenges, both to maintain profits for farmers, but also to reduce further climate and environmental impacts (Wreford and Topp, 2020). However, to plan potential mitigation strategies, we need to understand how varying climate impacts UK livestock farming.

There is good evidence that cattle are affected by climate. In the tropics, cattle 46 experiencing high temperatures (especially combined with high humidity) experience 47 heat stress which has negative impacts on milk production (Mbuthia et al., 2021), 48 health and fertility (Polsky and von Keyserlingk, 2017; Bagath et al., 2019; Herbut et 49 al., 2019) and growth (Brown-Brandl, 2018). Studies suggest air temperatures below 50 -0.5 and over 20-26 °C cause negative impacts on dairy cattle (Berman et al., 1985; 51 West, 2003). Despite cattle in the UK not experiencing these same high 52 temperatures, studies show that even Scottish dairy cattle experience a drop in milk 53 54 yield due to both extreme highs and lows in temperature (Hill and Wall, 2014). Cold weather also affects other cattle traits. Studies have shown animals that are more 55 exposed to cold weather during winter have lower growth rates (Holmes et al., 1978) 56 and the use of calf jackets, particularly for dairy calves is thought to mitigate this 57 (Robertson, 2020). We also expect precipitation to have an effect on cattle traits, as 58 it affects plant growth (Dellar et al., 2018) and will likely affect grazing feed quality 59 and availability. 60

Many of these studies consider the effects on dairy cattle and we lack large scale 61 studies on the effects of weather in temperate environments on beef cattle. Beef 62 63 cattle have higher upper critical temperatures than dairy cattle (Wreford and Topp, 2020), so may be less affected by heat stress. However, typically UK beef cattle are 64 not housed as much as dairy (Smith et al., 2001) which may mean they are more 65 greatly affected by weather. Our aim is to investigate the effect of weather and 66 frequency of extreme weather events on a range of cattle traits important to beef 67 production. 68

69 Material and methods

To investigate the effects of weather on beef production, we analysed two datasets: 70 (i) slaughter records from UK abattoir companies across England, Wales and 71 Scotland (Pritchard et al., 2021) (summarised in Table 1); and (ii) calf records in 72 Scotland recorded through the Scottish Government's Beef Efficiency Scheme 2016-73 2021 (summarised in Table 2). These were both combined with data supplied from 74 British Cattle Movement Service (BCMS) and weather data from the MetOffice 75 76 HadUK-Grid database (Perry and Hollis, 2004; Hollis and Perry, 2005). Final datasets, after removing animals with missing information, contained 1 771 367 77 abattoir records from animals alive between 2000 to 2019 and over 274 376 calf 78 records from calves alive between 2016-2019. 79

80 Animal phenotypes

Carcass traits included cold carcass weight (**CCW**), conformation class and fat class. 81 Typically, conformation is assessed using the EUROP classification and fat class 82 83 using a 1-5 scale. However, most abattoirs further sub-divide these classes. 84 Therefore, these data were transformed to two 15-point scales, where 15 represents the best conformation and the fattest carcasses. Age at slaughter (AAS) was 85 calculated using date of birth from BCMS data and kill date from abattoir data. A 86 measure of carcass growth rate was calculated by dividing CCW by AAS. We call 87 this average daily carcass gain (ADCG), but it is important to note that we have 88 omitted birth weight in this calculation for simplicity as birth weight data was 89 unavailable. Edits were made to remove extreme records, including those more than 90 3 standard deviations from the mean of CCW, animals which were less than 365 or 91 more than 1095 days old at slaughter and those with an ADCG more than 3 standard 92 deviations from the mean. As well carcass data from abattoirs, we also had live 93 94 weights for over 270 000 calves in Scotland, measured at approximately 200 days.

The actual age at weighing varied from 100-300 days. We used these values to also
calculate a calf growth rate trait, dividing the live weight by age at weighing.

A range of other factors and covariates were included. Sex was defined using data 97 from the abattoir as castrated male (n=934 341 or 56%), female (n=527 741 or 31%) 98 or entire male (n=219 722 or 13%). This was checked using data from BCMS where 99 animals were recorded as male or female. For calves, we did not have information 100 about castration status so all calves were recorded as male or female. Breed, 101 including crossbred type, was defined using the breed code recorded in BCMS. In 102 the carcass data, only animals from breeds or crossbred types with more than 1 000 103 104 animals were included, resulting in the inclusion of 47 breeds and crosses. The most common three were Aberdeen Angus cross (n=287 687), Limousin cross (273 081) 105 and Holstein (212 256). In the calf data, only animals from breeds or crossbred types 106 with more than 100 animals were included, resulting in the inclusion of 27 breeds 107 and crosses, the most common of which were Aberdeen Angus cross (55 230), 108 109 Charolais cross (53 132) and Limousin cross (47 244).

Data about the dam of each animal was also extracted from BCMS. This included 110 the age of the dam at the birth of the animal. Only individuals with dams older than 111 365 days were included. This resulted in a dam age range of 371 - 3 649 days with a 112 mean of 1 787 days and a standard deviation of 752 days. We also included the 113 proportion of dairy breed in the dam's pedigree as this has been shown to have an 114 important effect on carcass traits, particularly conformation score (Pritchard et al., 115 2021). This varied from 0.03-100%, with a mean of 80.22% and a standard deviation 116 of 28.31%. 117

We needed to account for varying management practices which might be regionally 118 distributed and therefore correlated with weather. We achieved this by including two 119 120 contemporary groups in our model. First, we grouped animals according to their birth location, year and season (BirthHYS), where season was defined as three classes 121 (Feb - May; Jun - Sep; Oct – Jan). We only included animals in BirthHYS groups that 122 contained at least 5 animals. For the abattoir data, this resulted in 111,895 BirthHYS 123 124 groups, ranging in size from 5 to 527, with a mean size of 15.0 animals. Secondly for the abattoir data only, we grouped animals according to their finishing location, year 125 126 and season (FinishHYS). We defined finished location as the location where an animals stayed for at least 60 days before slaughter (excluding up to 7 days before 127 death to account for holding animals were moved through before slaughter). This 128 resulted in 53 994 FinishHYS groups, ranging in size from 5 to 975 animals with a 129 mean size of 31.2 animals. Finally, for the abattoir data, the location of death was 130 also included. There were 32 death locations with between 785 and 181 494 animal 131 slaughter records. 132

133 Weather parameters

We used weather data from the Met Office HadGrid-UK database, a data set of 134 gridded climate variables derived from the network of UK land surface observations. 135 Variables include daily maximum and daily minimum temperatures and daily total 136 precipitation for each 1km square across the UK. Animal locations and dates of stay 137 were extracted from the BCMS database and the nearest centre of a corresponding 138 km square from the HadGrid data found. This allowed us to calculate the average 139 daily maximum temperature (**Tmax**), average daily minimum temperature (**Tmin**) 140 and average daily precipitation (**Rain**) for the lifetime of each animal. Figure 1 shows 141 142 the mean of each of these for animals with varying years of birth within the carcass

data. The daily weather was also used to define the occurrence of extreme weather 143 events, including heatwaves, coldwaves, dry days and wet days. The Met Office 144 definition of a heatwave is a period of at least 3 days where the daily maximum 145 temperature exceeds a threshold. The threshold is specific to the location, with four 146 threshold regions defined by the met office in the UK: London, the South East of 147 England, an area around the South East of England and the rest of the UK, with 148 thresholds of 28°C, 27°C, 26°C and 25°C respectively. For cold waves, a similar 149 definition was used, where a period consisted of at least 3 days where the daily 150 151 maximum temperature did not exceed 0°C. Wet and dry days were defined as days where rainfall was greater than 7.65mm and less than 0.12mm respectively. These 152 values correspond to 90th and 10th percentile of the daily precipitation across the UK 153 for the period 2000-2019. For wet and dry days no minimum number of consecutive 154 days was required. The total number of each type of extreme day experienced by 155 each animal was calculated and divided by its AAS or age at weighing for calves, to 156 calculate the frequencies of extreme weather days. Figure 2 shows the mean of 157 each of these for animals with varying years of birth within the carcass data. 158

159 Statistical analysis of results

Analyses were carried out using general linear models using AS-REML (Butler et al., 160 2017) and R. Two models were produced for each trait, the first to assess the effect 161 of average weather and the second to assess the effect frequency of extreme 162 weather events. For each carcass trait, all other carcass traits, except ADCG, were 163 included as covariates. For ADCG, AAS and CCW were also not included. For the 164 two calf traits (calf weight and calf growth), no other traits and no FinishHYS or death 165 location were included. We expected interactions between weather to be important 166 167 so tested a range of interactions effects and found interactions between Tmax and

- 168 Tmin and between Tmin and Rain were significant for a number of traits so were
- included in the average weather models. For more detail, see supplementary tables
- 170 S1 and S2. The generalised model was as follows:
- 171 Trait ~ weather parameters + other traits + sex + breed + BirthHYS + FinishHYS +
- death location + dam age + dam %dairy

173 **Results**

174 Average weather

Almost all average weather parameters had a significant (p<0.05) effect on every

trait assessed (Table 3), although the proportion of the variation they explain is

small, as R² values for models with weather were only slightly higher than those

without (0.56-0.62 compared to 0.51-0.53, respectively). An increase in AAS, which

is undesirable as increases farmer costs, was seen in animals which experienced

higher Tmax (β = 10.17 days °C⁻¹, SE = 0.21), lower Tmin (β = -1.34 days °C⁻¹, SE =

181 0.54) and lower Rain (β = -19.73 days mm⁻¹, SE = 0.65). The effect of the

interactions between Tmin-Tmax (β = -0.86 days °C⁻², SE = 0.031) and Tmin-Rain (β

= 2.78 days $^{\circ}C^{-1}$ mm⁻¹, SE = 0.10) were also significant for AAS.

184 CCW was not significantly affected by Tmax (p > 0.05), but higher weights were 185 associated with higher Tmin ($\beta = 2.12 \text{ kg} \,^\circ\text{C}^{-1}$, SE = 0.37) and lower Rain ($\beta = -1.39$ 186 kg mm⁻¹, SE = 0.44). Again, the effect of the interactions between Tmin-Tmax ($\beta = -$ 187 0.19 kg $\,^\circ\text{C}^{-2}$, SE = 0.021) and Tmin-Rain ($\beta = -0.23 \text{ kg} \,^\circ\text{C}^{-1} \text{ mm}^{-1}$, SE = 0.070) were 188 also significant. Higher conformation scores were seen for animals which 189 experienced high Tmax ($\beta = 0.017 \,^\circ\text{C}^{-1}$, SE = 0.006) and Tmin ($\beta = 0.062 \,^\circ\text{C}^{-1}$, SE = 190 0.015) and lower Rain ($\beta = -0.043 \,\text{mm}^{-1}$, SE = 0.018). Interactions between Tmin-

191 Tmax (β = -0.005 °C⁻², SE = 0.001) and Tmin-Rain (β = 0.010 °C⁻¹mm⁻¹, SE = 0.003) 192 were also shown to have a significant effect on conformation score.

An increase in fat score was seen in animals which experienced higher Tmax (β =

194 0.072 °C⁻¹, SE = 0.008) and Tmin (β = 0.199 °C⁻¹, SE = 0.020) and lower Rain (β = -

195 0.033 mm⁻¹, SE = 0.024). For fat score, only the interaction between Tmin and Rain

196 (β = -0.014 °C⁻¹mm⁻¹, SE = 0.001) was significant (p<0.05).

197 For ADCG, higher growth rates were associated with animals that experience lower

198 Tmax (β = -0.0060 kg day⁻¹ °C⁻¹, SE = 0.00025) and Tmin (β =-0.0022 kg day⁻¹ °C⁻¹,

199 SE = 0.00063) and higher Rain (β = 0.0073 kg day⁻¹ °mm⁻¹, SE = 0.00077). Again,

interactions between Tmin-Tmax (β = 0.00060 kg day⁻¹ °C⁻², SE = 0.00004) and

201 Tmin-Rain (β = -0.0014 kg day⁻¹ °C⁻¹ mm⁻¹, SE = 0.00012) were also shown to have 202 a significant effect on ADCG.

For the calf traits, greater 200-day live weights were associated with animals that

had experienced lower Tmax (β = -7.19 kg °C⁻¹, SE = 1.90), higher Tmin (β = 18.11

kg °C⁻¹, SE = 3.98) and lower Rain (β = -20.82 kg mm⁻¹, SE = 7.14). Interactions

between weather effects were not significant (p>0.05). An increase in calf growth

rate was seen for animals that had experienced lower Tmax (β = -0.053 kg day⁻¹ °C⁻

²⁰⁸ ¹, SE = 0.0031), Tmin (β = -0.033 kg day⁻¹ °C⁻¹, SE = 0.0058) and Rain (β = -0.049

kg day⁻¹ mm⁻¹, SE = 0.0096). Interactions between Tmin-Tmax (β = 0.0060 kg day⁻¹

²¹⁰ °C⁻², SE = 0.0003) and Tmin-Rain (β = -0.0083 kg day⁻¹ °C⁻¹ mm⁻¹, SE = 0.0021)

were also shown to have a significant effect on calf growth rate.

212 Extreme weather

In the models including extreme weather frequencies, where effects were significant 213 (p<0.05) an increased frequency of extreme weather days had a negative effect on 214 almost all traits (Table 4, assuming that a reduced AAS and increased fat classes 215 are desirable. Only for conformation score was an increase in frequency of dry days 216 $(\beta = 0.31 \text{ (dry days per day of life)}^{-1}$, SE = 0.051) and wet days ($\beta = 0.26 \text{ (wet days)}^{-1}$ 217 per day of life)⁻¹, SE = 0.030) associated with improved conformation score. The 218 effect of frequency of cold waves was only significant for conformation score 219 (p<0.05), where an increase in frequency of cold waves experienced was associated 220 221 with a lower conformation score (β = -4.25 (coldwave days per day of life)⁻¹, SE = 0.78). For the calf traits, fewer types of extreme days had effects. Calf 200-day 222 weight was only affected by the frequency of heatwaves ($\beta = -1.29$ kg (heatwave 223 224 days per day of life)⁻¹, SE = 0.57) and calf growth was only affected by the frequency of heatwaves (β = -0.010 kg day⁻¹ (heatwave days per day of life)⁻¹, SE = 0.0026) 225 and dry days (β = -0.0065 kg day⁻¹ (dry days per day of life)⁻¹, SE = 0.0011). 226

227 Discussion

It is clear from these results that varying weather across the lifetime of a beef animal
influences traits which affect the potential profit for a beef farmer. These effects may
be due to several factors, including the effects of weather on feed quality and
availability, management decisions made by the farmer and the physiology and
behaviour of the animal (Wreford and Topp, 2020).

An increase in average daily maximum temperature led to poorer AAS, calf weight
and calf and carcass growth rates, but improved conformation and higher fat class.
Animals which have experienced high average temperatures (especially alongside
high humidity which we were unable to account for in these analyses) are more likely

to have experienced heat stress, which has been shown to have a detrimental 237 impact on growth rate in beef cattle, due to both reduced feed intake but also direct 238 effects on metabolism (Brown-Brandl, 2018). Typically, these effects are considered 239 in countries with warmer climates, but effects have been seen in UK dairy cattle 240 where extremes of THI led to reduced milk yields (Hill and Wall, 2014). The threshold 241 where UK animals will be affected will be much lower than those acclimated to 242 warmer climates (Collier et al., 2019) which is why we expect to see effects even at 243 the lower temperatures seen in the UK. Supporting this, our results show than 244 245 animals which experience an increased number of heatwaves days per day of life tend to have poorer AAS, conformation and fat score and carcass and calf weights 246 and growth rates. On these extreme hot days, cattle feed less, both to avoid leaving 247 shaded areas but also to reduce heat production in the rumen, as well as expending 248 additional energy to attempt to dissipate heat (Van laer et al., 2014). 249

An increase in the average daily minimum temperature experienced by an animal 250 251 has similar effects to those seen for maximum temperature for a subset of the traits studied. However, whereas calf weights were reduced and CCW was not 252 significantly affected with increasing maximum temperatures, both carcass and calf 253 254 weights increased with increasing minimum temperatures. Cold temperatures will reduce forage yields as growth is limited (Hurtado-Uria et al., 2013), which may lead 255 to reduced feed intake levels affecting liveweights if feed availability is limited. 256 257 However, this may be mitigated by supplementary feeding. Cold temperatures will also have a direct impact on the physiology of the animal. Outside the boundaries of 258 the thermo-neutral zone, animals must expend energy, in this case to remain warm 259 (Van laer et al., 2014). This lower limit is higher for calves than adult animals (Van 260 laer et al., 2014) so we expect their weights to be more negatively affected, which is 261

in line with our results. One unexpected result is the increase in fat class seen under 262 increasing daily minimum temperatures. We might expect animals experiencing less 263 cold weather to have reduced levels of subcutaneous fat, decreasing the fat score 264 (Van laer et al., 2014). Our result may be due to the reduced energy requirements 265 for maintenance under warmer daily minimum temperatures, allowing more energy 266 to be stored as fat. Despite the important effects of average daily minimum 267 268 temperature, we did not see significant effects for frequency of cold waves, except for a decrease in conformation score (which is in line with the effect of average daily 269 270 minimum temperature). This is possibly due to the relatively small number of cold waves seen within the dataset compared to heatwaves. 271

Our results show that increased rainfall leads to a poorer CCW, conformation score, 272 fat score, calf weight and calf growth rate. Increased rainfall is associated with 273 274 increased risk of fluke infection (Skuce et al., 2014). Presence of a fluke infection has been shown to be associated with reduced CCW and lower conformation and fat 275 scores (Bellet et al., 2016) which corresponds with our results. However increased 276 rainfall also led to improved growth rates for abattoir animals and lower AAS. This 277 beneficial effect seems unlikely to be due to a direct effect on either the physiology 278 279 or behaviour of the cattle, therefore this is more likely to be due to either a change in feed availability or some other change in management. Indeed, we expect increased 280 rainfall to lead to improved pasture yields (Dellar et al., 2018) which could account 281 for this increase in growth rate and reduced age to slaughter. However, when we 282 consider the number of extreme wet days experienced by an animal, we predict a 283 reduction in carcass growth rates and poorer AAS, showing that although generally 284 more rain may have some beneficial effects, days of extreme wet weather are 285 detrimental to growth. This could be due to several factors, including a change in 286

animal behaviour during these extreme periods which leads to reduced feeding 287 either to avoid rain or even flooding. Alternatively, these could reflect damage to 288 pastures leading to reduced feed availability or changes in management surrounding 289 290 these days, for example limited access to provide supplementary feed. Extreme dry days also led to poorer AAS, CCW and both carcass and calf growth rates. This is 291 unlikely to be a direct effect on the physiology of animal, as animals will have water 292 provisions even during dry periods. The effect is more likely due to a reduced 293 pasture yield and quality as grass growth is severely limited during dry periods 294 295 (Dellar et al., 2018). This reduces feed quality and availability for grazing animals.

296 Another key result is the importance of interactions between average lifetime weather parameters, particularly between maximum and minimum temperatures and 297 between minimum temperature and precipitation. For example, although both 298 299 average daily maximum and minimum temperatures were negatively associated with carcass and calf growth rates, the interaction effect between minimum and maximum 300 301 temperature was positively associated with the traits. This means that although generally animals experiencing higher daily maximum temperatures tend to have 302 lower growth rates, if they also experience higher daily minimum temperatures, this 303 304 negative effect is less extreme. This suggests that more stable temperatures may be beneficial, which aligns with the negative effects of extreme weather days seen in 305 our other analyses. In other cases, a significant interaction effects exacerbates 306 307 negative effects. For example, colder average daily minimum and increased precipitation are both negatively associated with carcass weight. There is also a 308 significant negative interaction effect, suggesting that the negative effect of cold or 309 wet weather is further exacerbated by the effect of both. This is what we'd expect at 310 a physiological level, as if animals are wet, they will lose heat more quickly than if 311

they are dry, increasing the effect of being cold. However, our results may also bedue to effects on growth on pasture or feed.

The analysis of two different datasets using the same methods allows us to compare 314 results for similar traits, giving an idea of the reliability of results. Generally, the 315 comparable traits (carcass & calf weight and carcass & calf growth) are similarly 316 affected by each weather variable tested in terms of the direction of effect, which 317 suggests results are robust. One difference seen is that whilst calf weight is negative 318 associated with increasing maximum temperatures, carcass weight is not 319 significantly affected, although significant interaction effects between lifetime 320 321 average weather parameters were found for carcass weight but not for calf weight. Also, whilst increased precipitation over the lifetime of an animal was positive 322 associated with carcass growth rate, calves which experienced more rainfall tended 323 to have lower growth rates. This may suggest that whilst the negative physiological 324 effect of being wet is important for calves, who are more prone to heat loss (Roland 325 et al., 2016), the benefit to the pasture and feed growth of increased precipitation 326 (Dellar et al., 2018) and therefore increased feed availability was more important for 327 328 older animals who are more able to control their body temperatures. Another key 329 difference is that the size of each significant weather parameter tends to be greater compared to the mean value for the calf traits than the carcass traits, potentially 330 indicating that calves are more susceptible to weather effects than older animals. 331

Within datasets, we might also expect weights and growth rates to be similarly affected by weather parameters. This is the case for the extreme weather analysis, but for weather averaged across the lifetime of the animal, there were some differences in the direction of the effects. For carcass traits, increased rain was associated with reduced carcass weights, but a greater carcass growth rate. This is

likely due to the negative association between rain and age at slaughter, where 337 animals which experienced more rain tended to be younger at slaughter, which 338 would reduce growth rates, likely due to increased pasture and feed growth with 339 340 increased rainfall (Dellar et al., 2018), leading to increased feed quality and availability, as described previously. The average daily minimum temperature also 341 had some opposing effects. Less cold minimum temperatures were associated with 342 343 heavier carcass and calf weights and younger age at slaughter, but lower growth rates for both carcasses and calves. In these cases, it's important to consider the 344 345 interaction effects, particularly the interaction between minimum and maximum temperatures. Despite both high minimum and high maximum temperatures being 346 individually associated with reduced growth rates, the significant positive interaction 347 effect between the two in practice means that an increase in minimum temperatures 348 alongside increasing maximum temperatures is associated with increased growth 349 rates, for both carcasses and calves. A significant interaction effect is not present for 350 calf weight and the effect is negative for carcass weight. 351

Current climate change projections suggest that in the UK summer and winter 352 temperatures will increase, whilst summer rainfall will decrease and winter rainfall 353 354 will increase (Wreford and Topp, 2020). Without changes to management or acclimatisation of cattle, these changes may lead to some negative impacts to beef 355 production. We predict a 1°C increase in average daily maximum temperatures 356 357 would reduce carcass growth rates by about 6g per day and calf growth rates by about 50g per day. These effects may not appear substantial, especially when 358 compared to the effect of heat stress in the tropics, but across the lifetime of an 359 animal and across whole herds and the whole UK beef sector, could lead to 360

reductions in the potential profit for farmers as well as increasing environmentalimpact by increasing GHG emissions.

Unlike the more gradual change in climate, animals are unlikely to acclimatise to 363 extreme weather events (Collier et al., 2019) and these may also be more difficult to 364 mitigate through management changes. Frequency of these extreme events are 365 likely to increase (European Environment Agency, 2017) and our results predict a 366 367 negative impact of this on almost all traits. For example, our results predict that an increase in frequency of heatwaves by one heatwave day per 100 days of life would 368 reduce CCW by about 200g and increase AAS by about three days, again reducing 369 370 the potential profit for farmers as well as increasing environmental impact.

371 There is potential to reduce these effects through a number of varying strategies. Planting more hedges and trees around pastures to provide cover could negate the 372 negative effects of heat, cold and rain on the animal (Van laer et al., 2014) and this 373 strategy would be relatively inexpensive and potentially provide environmental 374 375 benefits (Forman and Baudry, 1984). More substantial shelter could also be provided in the form of housing, particularly for some outwintered cattle. For housed cattle 376 experiencing heat stress, better ventilation could be used to mitigate the negative 377 effects (Van laer et al., 2014). Where weather affects pasture growth, more 378 supplementary feeding may be required, although this may be costly, both for farmer 379 profit but also environmental impact (Sasu-Boakye et al., 2014). In addition to these 380 strategies, farmers may want to consider selecting breeds or genotypes which are 381 more resilient and therefore less affected by varying weather (Sánchez-Molano et 382 al., 2020; Poppe et al., 2021). 383

384 Conclusion

In conclusion, our results show that that varying weather and frequency of extreme
weather, across the lifetime of a beef animal, influences traits which affect the
potential profit for a beef farmer. These effects may be due to several factors,
including direct effects on the animal, as well as feed availability and management
decisions made by the farmer. However, there is potential to mitigate negative
effects through a range of strategies.

391 **Ethics approval**

392 Not applicable

Data and model availability statement

- The HadUK-Grid Gridded Climate Observations on a 1km grid over the UK data set
- 395 v1.1.0.0 is available at <u>https://data.ceda.ac.uk/badc/ukmo-</u>
- 396 <u>hadobs/data/insitu/MOHC/HadOBS/HadUK-Grid/v1.1.0.0/1km</u>. Animal data were not
- deposited in an official repository and are confidential.
- 398 Author ORCIDs
- 399 **Bunning, H.** https://orcid.org/0000-0003-0617-5576
- 400 **Wall, E.** https://orcid.org/0000-0002-7072-5758
- 401 Author contributions
- 402 **H Bunning:** Methodology, Formal analysis, Data curation, Writing **E Wall**:
- 403 Conceptualization, Writing and reviewing, Supervision, Project administration,
- 404 Funding acquisition
- 405 **Declaration of interest**

407 Acknowledgements

- 408 A draft of this work has been submitting as a GenTORE deliverable and is available
- 409 on the GenTORE website (Bunning and Wall, 2021).

410 Financial support statement

- 411 The research leading to these results has received funding from European Union's
- 412 Horizon 2020 research and innovation programme GenTORE under grant
- 413 agreement N° 727213.
- 414 Research and data collection as part of the Beef Efficiency Scheme 2016-2021. E
- 415 Wall is funded by Scottish Government Strategic Research Programme 2016-2021.

416 **References**

- 417 Bagath, M., Krishnan, G., Devaraj, C., Rashamol, V.P., Pragna, P., Lees, A.M.
- Sejian, V., 2019. The impact of heat stress on the immune system in dairy cattle: A
- review. Research in Veterinary Science 126, 94–102.
- 420 Bellet, C., Green, M.J., Vickers, M., Forbes, A., Berry, E., Kaler, J., 2016. Ostertagia
- spp., rumen fluke and liver fluke single- and poly-infections in cattle: An abattoir
- 422 study of prevalence and production impacts in England and Wales. Preventive
- 423 Veterinary Medicine 132, 98–106.
- Berman, A., Folman, Y., Kaim, M., Mamen, M., Herz, Z., Wolfenson, D., Arieli, A.,
- 425 Graber, Y., 1985. Upper Critical Temperatures and Forced Ventilation Effects for
- 426 High-Yielding Dairy Cows in a Subtropical Climate. Journal of Dairy Science 68,
- 427 1488–1495.

- Brown-Brandl, T.M., 2018. Understanding heat stress in beef cattle. Revista
 Brasileira de Zootecnia 47, e20160414.
- Bunning, H., Wall, E., 2021. Paper on identification of key weather perturbations in
- 431 performance and effect of decrease in temperature. Retrieved on 25/04/2022 from
- 432 https://www.gentore.eu/uploads/1/0/7/4/107437499/d6.2_paper.pdf
- Butler, D.G., Cullis, B.R., Gilmour, A.R., Gogel, B.J., Thompson, R., 2017. ASReml-
- 434 R reference manual version 4. VSN International Ltd, Hemel Hempstead, UK.
- 435 Collier, R.J., Baumgard, L.H., Zimbelman, R.B., Xiao, Y., 2019. Heat stress:
- 436 Physiology of acclimation and adaptation. Animal Frontiers 9, 12–19.
- 437 Dellar, M., Topp, C.F.E., Banos, G., Wall, E., 2018. A meta-analysis on the effects of
- 438 climate change on the yield and quality of European pastures. Agriculture,
- 439 Ecosystems and Environment 265, 413–420.
- European Environment Agency, 2017. Climate change, impacts and vulnerability in
- 441 Europe 2016. European Environment Agency, Copenhagen, Denmark.
- Forman, R.T.T., Baudry, J. 1984. Hedgerows and hedgerow networks in landscape
 ecology. Environmental Management 8, 495–510.
- Herbut, P., Angrecka, S., Godyń, D., Hoffmann, G., 2019. The Physiological and
- 445 Productivity Effects of Heat Stress in Cattle A Review. Annals of Animal Science446 19, 579–593.
- Hill, D.L., Wall, E., 2015. Dairy cattle in a temperate climate: The effects of weather
 on milk yield and composition depend on management. Animal 9, 138–149.
- Hollis, D., Perry, M., 2005. The development of a new set of long-term climate

- 450 averages for the UK. International Journal of Climatology 25, 1023–1039.
- 451 Holmes, C.W., Christensen, R., McLean, N.A., Lockyer, J., 1978. Effects of winter
- 452 weather on the growth rate and heat production of dairy cattle. New Zealand Journal
- 453 of Agricultural Research 21, 549–556.
- 454 Hurtado-Uria, C., Hennessy, D., Shalloo, L., O'Connor, D., Delaby, L., 2013.
- 455 Relationships between meteorological data and grass growth over time in the south
- 456 of Ireland. Irish Geography 46, 175–201.
- 457 Van laer, E., Moons, C.P.H., Sonck, B., Tuyttens, F.A.M., 2014. Importance of
- 458 outdoor shelter for cattle in temperate climates. Livestock Science 159, 87–101.
- 459 Mbuthia, J.M., Mayer, M., Reinsch, N., 2021. Modeling heat stress effects on dairy
- cattle milk production in a tropical environment using test-day records and random
 regression models. Animal 15, 100222.
- Perry, M., Hollis, D., 2005. The generation of monthly gridded datasets for a range of
 climatic variables over the United Kingdom. International Journal of Climateology 25,
 1041-1054.
- Polsky, L., von Keyserlingk, M.A.G., 2017. Invited review: Effects of heat stress on
 dairy cattle welfare. Journal of Dairy Science 100, 8645–8657.
- Poppe, M., Mulder, H.A., Veerkamp, R.F., 2021. Validation of resilience indicators by
- 468 estimating genetic correlations among daughter groups and with yield responses to a
- heat wave and disturbances at herd level. Journal of Dairy Science 104, 8094–8106.
- 470 Pritchard, T.C., Wall, E., Coffey, M.P., 2021. Genetic parameters for carcase
- 471 measurements and age at slaughter in commercial cattle. Animal 15, 100090.

- 472 Robertson, J. 2020. Calf jackets: a review of science and practice. Livestock 25,
 473 284–290.
- 474 Roland, L., Drillich, M., Klein-Jöbstl, D., Iwersen, M., 2016. Invited review: Influence
- 475 of climatic conditions on the development, performance, and health of calves.
- 476 Journal of Dairy Science 99, 2438–2452.
- 477 Sánchez-Molano, E., Kapsona, V.V., Oikonomou, S., McLaren, A., Lambe, N.,
- 478 Conington, J., Banos, G., 2020. Breeding strategies for animal resilience to weather
 479 variation in meat sheep. BMC Genetics 21, 1–11.
- 480 Sasu-Boakye, Y., Cederberg, C., Wirsenius, S., 2014. Localising livestock protein
- feed production and the impact on land use and greenhouse gas emissions. Animal8, 1339–1348.
- 483 Skuce, P., Van Dijk, J., Smith, D., Morgan, E., 2014. Editorial: Implications of
- extreme weather events for risk of fluke infection. Veterinary Record 175, 198–200.
- Smith, K.A., Brewer, A.J., Crabb, J., Dauven, A., 2001. A survey of the production
- and use of animal manures in England and Wales. III. Cattle manures. Soil Use and
 Management 17, 77–87.
- West, J.W., 2003. Effects of heat-stress on production in dairy cattle. Journal of
 Dairy Science 86, 2131–2144.
- 490 Wreford, A., Topp, C.F.E., 2020. Impacts of climate change on livestock and
- 491 possible adaptations: A case study of the United Kingdom. Agricultural Systems 178,492 102737.
- 493

Summary of data used for cattle carcass trait analysis, including the units, range,
mean and SD of each carcass traits, along with the same for each weather variable,
including lifetime average daily maximum (Tmax) and minimum temperatures (Tmin),
lifetime average daily precipitation (Rain), heatwave (HW), coldwave (CW), dry day
and wet day frequency, for cattle included in the carcass analysis.

Variable	Units	Range	Mean	SD
Cold Carcass Weight	kg	80.8 - 766.9	336.0	49.3
Age at Slaughter	days	366 – 1 094	714.3	160.1
Conformation	scale	1 - 15	6.9	2.1
Fat Class	scale	1 - 15	9.0	1.9
Carcass Growth	kg/day	0.10 - 1.47	0.49	0.13
Tmax	°C	8.2 - 19.0	14.0	1.4
Tmin	°C	4.8 - 10.2	6.3	1.1
Rain	mm	1.2 - 7.8	2.7	0.7
HW frequency	days/day of life	0 - 0.084	0.007	0.009
CW frequency	days/day of life	0 - 0.071	0.001	0.003
Dry day frequency	days/day of life	0 - 0.523	0.271	0.051
Wet day frequency	days/day of life	0 - 0.708	0.502	0.065

Summary of data used for cattle calf trait analysis, including the units, range, mean
and SD of calf traits, along with the same for each weather variable, including
lifetime average daily maximum (Tmax) and minimum temperatures (Tmin), lifetime
average daily precipitation (Rain), heatwave (HW), coldwave (CW), dry day and wet
day frequency, for animals included in the calf analysis.

Variable	Units	Range	Mean	SD
Calf weight	kg	11.0 – 720.0	296.2	64.0
Age at Weighing	day	80.0 - 300.0	225.1	40.7
Calf Growth rate	kg/day	0.04 - 2.98	1.33	0.26
Tmax	°C	5.4 - 20.2	15.0	2.5
Tmin	°C	1.1 -12.4	7.0	1.9
Rain	mm	0.7 - 10.2	2.7	0.9
HW frequency	days/day of life	0 - 0.058	0.002	0.006
CW frequency	days/day of life	0 - 0.048	0.0002	0.002
Dry day frequency	days/day of life	0 - 0.21	0.01	0.01
Wet day frequency	days/day of life	0 -1.00	0.05	0.06

Table of linear model solutions and SE (in brackets) for weather variables, including average daily maximum (Tmax) and minimum (Tmin) temperatures, average daily precipitation (Rain) and their interactions from models for each cattle carcass trait, including age at slaughter, cold carcass weight, conformation, fat class and carcass growth rate, and each calf trait, including calf 200 day weight, and calf growth rate. All effects are significant where given (p<0.05). Non-significant effects are denoted by ns.

	Tmax	Tmin	Rain	Tmin x	Tmin x
	(°C)	(°C)	(mm)	Tmax	Rain
				(°C²)	(°Cmm)
Age at Slaughter (days)	10.17	-1.34	-19.73	-0.86	2.78
Age at Slaughter (days)	(0.21)	(0.54)	(0.65)	(0.031)	(0.10)
Carcass Weight (kg)	ns	2.12	-1.39	-0.19	-0.23
Calcass Weight (kg)		(0.37)	(0.44)	(0.021)	(0.070)
Conformation (15 paints)	0.017	0.062	-0.043	-0.005	0.010
Conformation (15 points)	(0.006)	(0.015)	(0.018)	(0.001)	(0.003)
	0.072	0.199	-0.033	ns	-0.014
Fat Class (15 points)	(0.008)	(0.020)	(0.024)		(0.001)
Carcass growth rate	-0.00603	-0.00216	0.00730	0.00060	-0.00142
(kg/day)	(0.00025)	(0.00063)	(0.00077)	(0.00004)	(0.00012)
	-7.19	18.11	-20.82	ns	ns
Calf 200-day weight (kg)	(1.90)	(3.98)	(7.14)		
Calf 200-day growth	-0.0528	-0.0332	-0.0490	0.0060	-0.0083
(kg/day)	(0.0031)	(0.0058)	(0.0096)	(0.0003)	(0.0021)

Table of linear model solutions and SE (in brackets) for number of extreme weather days per day of life, from models for each cattle carcass trait, including age at slaughter, cold carcass weight, conformation, fat class and carcass growth rate, and each calf trait, including calf 200 day weight, and calf growth rate. All effects are significant where given (p<0.05). Non-significant effects are denoted by ns.

	Heatwaves	Cold Waves	Dry Days	Wet Days
	(days/day of	(days/day of	(days/day	(days/day of
	life)	life)	of life)	life)
Age at Slaughter (days)	312.5	ns	167.3	83.18
Age at Slaughter (days)	(10.7)	115	(1.78)	(1.04)
Caragaa Waight (kg)	-20.44	20	-13.51	-16.84
Carcass Weight (kg)	(7.34)	ns	(1.23)	(0.72)
	-0.80	-4.25	0.31	0.26
Conformation (15 points)	(0.30)	(0.78)	(0.051)	(0.030)
	-2.61		-0.61	-0.53
Fat Class (15 points)	(0.40)	ns	(0.067)	(0.039)
Carcass growth rate	-0.18		-0.082	-0.050
(kg/day)	(0.013)	ns	(0.0022)	(0.0013)
	-1.29	ns	ns	ns
Calf 200-day weight (kg)	(0.57)			
Calf 200-day growth	-0.010	ns	-0.0065	ns
(kg/day)	(0.0026)		(0.0011)	

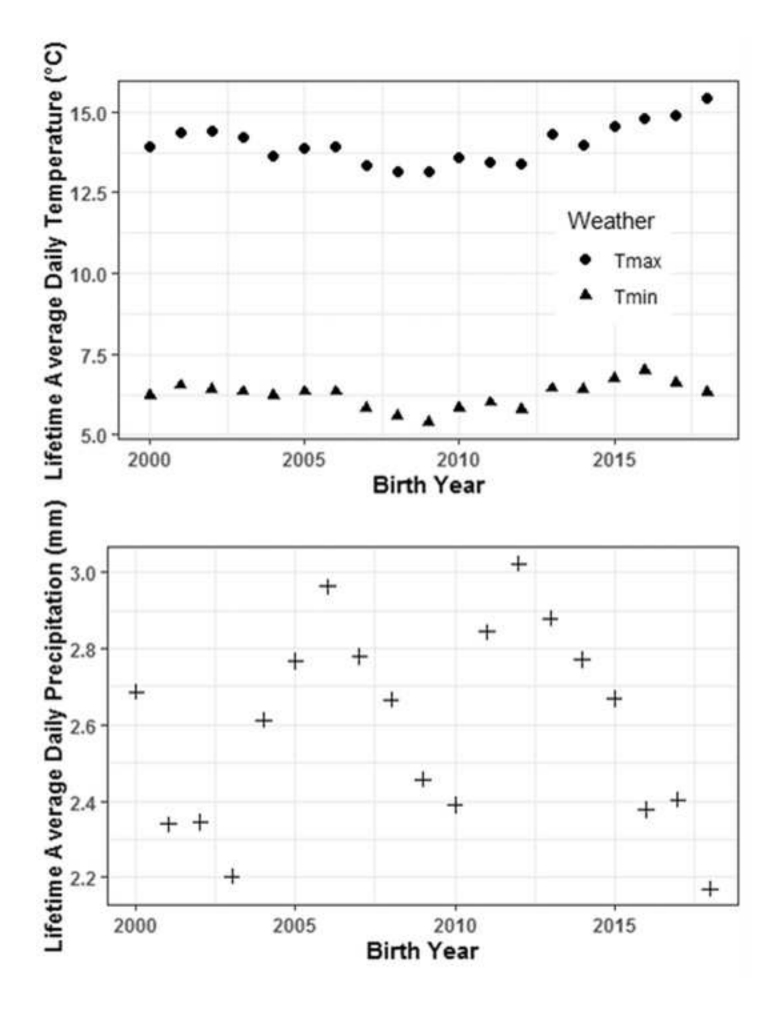
526 Figure 1

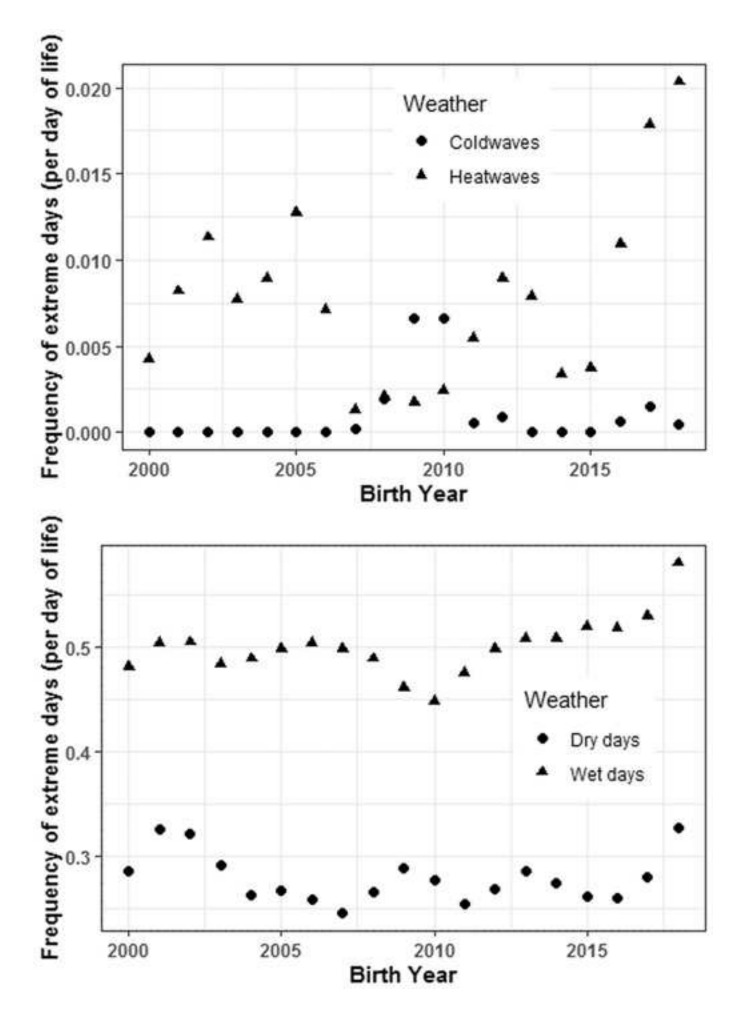
- 527 Mean average daily maximum temperature (**Tmax**), minimum temperature (**Tmin**)
- and precipitation for cattle grouped by year of birth within the carcass data.

529

530 Figure 2

- 531 Mean frequencies of heatwave, cold wave, dry and wet days (per day of life) for
- 532 cattle grouped by year of birth within the carcass data.





The Effects of Weather on Beef Carcass and Growth Traits

H Bunning & E Wall, animal

Supplementary tables

Table S1. Model terms included for average daily weather analysis. Each column represents a single GLM with rows corresponding to factors and covariates that were included, represented by a x. Traits include age at slaughter (AAS), cold carcass weight (CW), carcass conformation, carcass fat, carcass growth, calf 200 day weight (200dW) and calf growth rate. Weather variables include average daily maximum (Tmax) and minimum (Tmin) temperatures, average daily rainfall (Rain) and their interactions. Other factors and covariates include sex, breed, birth-herd-year-season (BHYS), finishing-herd-year-season (FHYS), death location, dam age and the percentage of dairy breeds with a dam's pedigree (Dam Dairy %).

	AAS	CW	Conformation	Fat	Carcass Growth	200dW	Calf Growth
Tmax	Х	Х	х	Х	х	Х	Х
Tmin	х	Х	Х	х	х	х	Х
Rain	х	Х	Х	х	х	х	Х
TminxTmin	х	Х	Х	х	х	х	Х
TminxRain	х	Х	Х	х	х	х	х
AAS	n/a	Х	Х	х	х		
CW	х	n/a	Х	х			
Conformation	х	Х	n/a	х	х		
Fat	х	Х	Х	n/a	х		
Sex	х	Х	Х	х	х	х	х
Breed	х	Х	Х	х	х	х	х
BHYS	х	х	Х	х	х	х	х
FHYS	х	х	Х	х	х		
Death	х	х	Х	х	х		
location							
Dam Age	Х	Х	Х	Х	х	Х	Х
Dam Dairy %	Х	Х	х	х	х	Х	Х

Table S2. Model terms included for extreme weather frequency analysis. Each column represents a single GLM with rows corresponding to factors and covariates that were included, represented by a x. Traits include age at slaughter (AAS), cold carcass weight (CW), carcass conformation, carcass fat, carcass growth, calf 200 day weight (200dW) and calf growth rate. Weather variables include frequency (f) of heatwaves, coldwaves, wet days and dry days. Other factors and covariates include sex, breed, birth-herd-year-season (BHYS), finishing-herd-year-season (FHYS), death location, dam age and the percentage of dairy breeds with a dam's pedigree (Dam Dairy %).

	AAS	CW	Conformation	Fat	Carcass Growth	200dW	Calf Growth
Heatwave f	Х	Х	Х	Х	Х	Х	х
Coldwave f	Х	Х	х	х	х	Х	х
Dry day f	х	х	х	х	х	х	х
Wet day f	х	х	х	х	х	х	х
AAS	n/a	х	х	х	х		
CW	х	n/a	х	х			
Conformation	х	х	n/a	х	х		
Fat	х	х	х	n/a	х		
Sex	х	х	х	х	х	х	х
Breed	х	х	Х	х	х	х	х
BHYS	х	х	Х	х	х	х	х
FHYS	х	х	Х	х	х		
Death	х	х	Х	х	х		
location							
Dam Age	Х	Х	Х	Х	х	Х	х
Dam Dairy %	х	Х	Х	Х	х	Х	Х

Highlights

- Does climate affect beef traits of cattle in the UK?
- Temperature and precipitation have varying effects on carcass and growth traits.
- Extreme weather has a negative impact on cattle carcass and growth traits.
- 1 additional heatwave day per 100 days increases age at slaughter by about 3 days
- Climate change could reduce farmer profit and increase environmental impact.