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Microclimate drives shelter-seeking behaviour in lambing ewes

Jack Atkin-Willoughby^{1,4,*}, Sam Hollick¹, Charlotte E. Pritchard¹, A. Prysor Williams¹, Peers L. Davies², Dewi Jones³ 3

and Andrew R. Smith1*

¹ School of Natural Sciences,	Bangor	University,	Bangor,	Gwynedd, LL	57 2DG,	UK
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² Department of Livestock & One Health, University of Liverpool, Neston CH64 7TE, UK

³ Innovis Ltd., Capel Dewi, Aberystwyth, SY23 3HU, UK

⁴ UK Centre for Ecology and Hydrology, Environment Centre Wales, Deiniol Road, Bangor LL57 2UW, UK

* Correspondence: <u>ict20rjf@bangor.ac.uk</u> (J.A-W.); <u>a.r.smith@bangor.ac.uk</u> (A.S.)

Abstract: Silvopastoral agroforestry and the strategic placement of trees and hedgerows offers potential to im-12 prove livestock welfare and production efficiency through the provision of shelter in livestock farming systems. 13 The aim of this study was to investigate the relationship between shelter-seeking behaviour of ewes during the 14 lambing period and the microclimate influenced by landscape shelter features. Artificial and natural shelter was 15 provided to Aberfield ewes (n=15) on an upland sheep farm in Wales, UK, that were continuously monitored for 16 14 days using global positioning system tracking devices. Modelling of microclimate influenced by topographical 17 shelter features at the test site was used to generate a 1-m resolution wind field for geospatial statistical analysis 18 of localised wind speed. Ewes demonstrated an increased preference for natural (3.4-fold; p < 0.01) and artificial 19 (3.0-fold; p < 0.05) shelter zones 5 times the height of the shelter, compared to the exposed area of the trial site. 20 Wind-chill and modelled local-scale wind speeds were found to have the greatest influence on shelter-seeking 21 behaviour, with temperature and field-scale wind speed significantly influencing livestock behaviour. Mean 22 wind-chill temperature during the trial was 3.7 °C (min -5.3 °C; max 13.1°C), which is within the cold stress 23 temperature threshold (-3 and 8 °C) that requires thermoregulatory strategies such as shelter-seeking behaviour. 24 An improved understanding of the relationship between microclimate and shelter-seeking behaviour in sheep, 25 demonstrated through the agent-based model developed in this project, shall better inform the economic incen-26 27 tives (e.g., reduction in lamb mortality and forage requirements) behind silvopastoral practices that benefit farm 28 productivity, livestock welfare and the environment.

Keywords: Silvopasture; Sustainable Agriculture; Livestock welfare; Exposure; Production

1. Introduction

Silvopastoral agroforestry is a practice that integrates trees and hedgerows into livestock 33 farming systems [1]. These agroforestry systems are often framed as *win-win* scenarios 34 that promote livestock welfare and productivity [2]3], whilst also providing environmental benefits, such as climate change mitigation, hydrological regulation and biodiversity 36 gains [4,5]. 37

In the UK and New Zealand, 10 to 15% of newborn lambs die each year through cold 38 exposure [6], and extreme weather events have been documented to accelerate these losses 39 [7]. However, a silvopasture experiment integrating hedgerow shelter into pasture, con-40 ducted in New South Wales, Australia, showed that lamb mortality in a sheltered envi-41 ronment was half of that in an exposed paddock [2]. More recently, the benefits of shelter 42 provision to sheep welfare were demonstrated through a reduction in shepherding inter-43 ventions, such as ewe dystocia and lamb mortality [3]. A systematic evidence synthesis of 44 the productivity and environmental impacts of temperate agroforestry and ruminant live-45 stock identified only 14 articles in both the grey and peer-reviewed literature [8], suggest-46 ing that the scientific evidence-base around livestock productivity and welfare in sil-47 vopasture is poorly understood. 48

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Sheep (Ovies aries) maintain homeostasis through metabolic heat production, with a nar-49 row range of ambient temperature (i.e., 8 to 18 °C) known as the thermocomfort zone 50 (TCZ). Ambient temperatures outside of the TCZ and between -3 and 24 °C are defined 51 as the thermoneutral zone (TNZ) [9], where sheep exhibit shelter-seeking behaviour. Be-52 yond the TNZ, regulatory changes in metabolic heat production (e.g., thermogenesis via 53 shivering) occur to meet the physiological demands of cold stress. This effect is amplified 54 by weather variables such as wind speed, low temperatures that when combined, produce 55 colder than still air conditions (i.e., wind-chill) and rain, which reduces the insulating 56 properties of sheep fleeces [10-12]. Consequently, newborn lambs can be vulnerable to 57 death from hypothermia when still covered in amniotic fluid, or born at a low weight, 58 which reduces the thermoregulatory capability of the animal [13]. 59

In inclement weather, it is well-known that sheep seek the sheltered zone created by wind-60 breaks [14], which lie in the eddy of the upwardly deflected air and can persist up to a 61 distance of 14 times the height of the shelter [15]. The effect of shelter establishment on 62 local-scale microclimate varies according to the topography and aspect of the field, and 63 environmental conditions change spatially and temporally [16]. The extent of shelter is 64 also affected by physical characteristics of the windbreak, such as the porosity, height and 65 depth [17]. Whilst a substantial body of evidence exists to describe the physical effects of 66 windbreaks on microclimate, few studies have explored the utilisation of windbreak shel-67 ter by livestock in agroforestry systems [18]. 68

Early research into British hill sheep (Scottish Blackface ewes) established an increased 69 likelihood of shelter-seeking behaviour in progressively worsening weather, with a 70 change in ewe behaviour in wind speeds above 11 m s-1 and when temperature was below 71 freezing [14]. Additional factors that affect shelter-seeking behaviour include the phase of 72 the production cycle [19], whether sheep were recently shorn [20,21], anthropogenic dis-73 turbance (e.g., road noise and human proximity) [22] and predation threat [23]. Research 74 regarding the utilisation of shelter by sheep has largely focused on Merino ewes in Aus-75 tralasian systems, where shelter-seeking behaviour has been demonstrated through the 76 use of Global Positioning System (GPS) collars [15,19]. Despite GPS devices being used in 77 approximately half of all on-animal sensor sheep research [24], there has been limited ap-78 plication of GPS systems in the investigation of shelter utilisation by sheep [18], with none 79 to date in a British context. 80

Recent reviews of the effect of windbreaks on livestock production highlighted the im-81 portance of understanding livestock response to shelter in various environmental condi-82 tions, noting a particular lack of research focused on natural shelter, such as trees and 83 hedgerows [25]. Here, we build on earlier work [3], using the same study site to investi-84 gate the associated drivers of shelter-seeking behaviour in Aberfield ewes. Our overarch-85 ing aim was to investigate the relationship between shelter-seeking behaviour of lambing 86 ewes and microclimate influenced by landscape shelter features. We addressed this by 87 first establishing that shelter-seeking behaviour is being displayed by the ewes for both 88 artificial and natural shelter; then assessing whether wind speed, temperature, and wind-89 chill drives shelter-seeking behaviour in ewes; and finally, investigating how landscape 90 topography (slope) affects shelter-seeking behaviour. A greater understanding of the re-91 lationship between microclimate and shelter-seeking behaviour in sheep will improve the 92 evidence-base to support a move towards silvopastoral agroforestry and farming prac-93 tices that benefit farm productivity, livestock welfare and the environment. 94

2. Materials and Methods

2.1. Study site

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The study was conducted at a commercial sheep farm, in Ceredigion, Wales (52.457305, -97 3.965332) during April 2019. In this work, data generated from an exposed 'test' field con-98 taining limited and broken bands of hawthorn (Crataegus monogyna) around the field mar-99 gins was used (Figure 1). Contrasting shelter designs, similar to those already in use at the 100 site and constructed from rubber tyres, were chosen to test for a preference in specific 101 shelter designs, whilst also enabling comparison to earlier work [22]. For a detailed de-102 scription of the trial field and artificial and natural shelter (Table 1), see Pritchard et al. 103 2021 [3]. 104

Table 1. Description of artificial shelters, shape, physical dimensions, and optical poros-105ity used to evaluate the shelter-seeking behaviour of sheep. Reproduced from Pritchard106et al. 2021 [3].107

Name	Shape	Height (m)	Length (m)	Breadth (m)	Optical Po- rosity (%)
Shelter 1	Elongated S	0.7	16.5	5.5	0.05
Shelter 2	Cross	0.7	8.0	7.5	0.05
Shelter 3	Elongated S	0.7	26.5	8.5	0.05

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Figure 1. Satellite image of the study area demonstrating natural and artificial shelters ©111Getmapping Plc.112

2.2. Climate and microclimate parameters

To measure the ambient weather conditions, an automatic weather station (AWS; Vantage 114 Pro 2, Davis Instruments, USA) was installed at the northern-eastern field boundary. The 115 AWS recorded wind speed, wind direction, air temperature, rainfall and relative humidity 116 in 30-minute intervals between March and April 2019, which was a notably mild spring 117 season (Table 2). A wind-chill index was calculated according to Campbell Scientific 118(2001) using Equation 1 where T = temperature, and WS = wind speed. The effect of the 119 artificial shelters on wind speed was assessed using 2D WindSonic anemometers (Gill In-120 struments, Hampshire, UK) located on the leeward and windward sides of the shelter. As 121 a result of the shelter, mean wind speed was reduced two-fold 0.35 m northwards of shel-122 ter 3 [3]. 123

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$Wind Chill = 13.127 + 0.6215T - 13.947 WS^{0.16} + 0.486T WS^{0.16} $ (1)	125
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Weather variable							
Temperature ((°C)	Wind-speed (n	Vind-speed (m s ⁻¹) Rain (mm)			Wind-chill (°C)	
Mean	6.18 ± 0.11	Mean	3.73 ± 0.09	Total	27.4	Mean	3.69 ± 0.14
Minimum	0.6	Minimum	0	Daily Average	1.96 ± 0.05	Minimum	-5.3
Maximum	13.1	Maximum	9.8			Maximum	13.1



Figure 2. Predominant wind direction coming from the south-east and accompanying 1 wind speeds during the study period (constructed using the openair R package [26]).

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2.3. Animals and GPS collars

The individuals in this study were all Aberfield ewes (n=15) [27], randomly selected from 134 a reference flock with a range of ages and weights, aged between 2-8 years old, with a 135 body condition score of greater than 3 (applying the 1-5 scale [28]), and an average weight 136 of 66 kg. To track the spatial movement of individual animals with the trial, each individ-137

ual was marked using spray paint to produce a coloured barcode used for visual identifi-138 cation (VID) and tagged with an electronic identifier (EID). A subset of six individuals 139 were tracked using GPS devices (Gipsy 6, TechnoSmart, Rome, Italy) mounted onto light-140 weight collars that recorded sheep longitude and latitude in 5-minute intervals through-141 out the study period (total 16,000 positions).

2.4. Spatial parameters

The location of the sheep were imported into ArcMap (ArcInfo Desktop version 9.3; ESRI, CA, USA) and overlaid onto a satellite image of the trial field (Getmapping Plc 2021). A 145 zone of shelter influence was calculated as 2.5 and 5 times the height (2.5H and 5H) of the 146 shelter [15] [29] and a polygon drawn around the shelters using ArcMap to facilitate fur-147 ther analysis. 148

2.5. Modelling of the wind field

To model the wind field across the study site, Digital surface model (DSM) and digital 150 terrain models (DTM) were obtained from Natural Resources Wales [30] at 1 m resolution, 151 and a canopy height model (CHM) was derived from the difference between these mod-152 els. An approximate wind field was calculated using the windcoef function from the mi-153 croclima R package [31], giving the effect of topographical shelter across the study site. 154 The output from this analysis was a raster of values of shelter ratio (the ratio of local-scale 155 wind speed over field-scale wind speed as recorded by the weather station) on the 1×1 156 m resolution of the DSM. 157

The effect of the artificial and natural shelter features on this approximate wind field were 158 manually digitised as spatial polygons in QGIS (QGI.org 2021) using satellite imagery 159 from Google [32]. Height values were attributed to each natural shelter feature by extrac-160 tion from the CHM using the zonal statistics tool and selecting the maximum value. The 161 attributed values for height of the artificial structures were recorded in the initial study at 162 the same site [3] (Table 1). Construction of a raster of shelter ratio values based upon the 163 effect of these shelter structures was performed by calculating the shelter ratio at a series 164 of 1000 random points and interpolating this result across the study site. 165

The shelter ratio at each point was modelled using an existing model [29] (Equation 1; 166 Table 1) and assuming a dense vegetation (i.e., porosity of 0.36) representative of the gorse 167 (Ulex europaeus) typically found at the field site. Interpolation of the wind field was per-168 formed using universal kriging with the krige function from the gstat R package [33,34]. 169 The construction of the shelter ratio wind field raster was repeated by iterating over 16 170 compass directions (N, NNE, NE, NEE, etc.). Finally, to calculate the local-scale wind 171 speed variable for use in hotspot analysis, each field-scale wind speed record value (meas-172 ured by the AWS) in the ewe GPS-weather dataset was multiplied by the grid cell shelter 173 ratio corresponding to the recorded location and wind direction. 174

2.6. Statistical analysis

Four approaches were used to assess the shelter-seeking behaviour of ewes: (i) Preference 176 Index (PI) was used to establish if sheep displayed a preference for sheltered areas; (ii) 177 Moran's I was used to investigate spatial autocorrelation (i.e., overall clustered or dis-178 persed pattern) for the input variables temperature, wind-chill and wind speed; (iii) 179 hotspot analysis identified if significant spatial clusters of cold and hotspots of tempera-180 ture, wind speed and wind-chill existed; (iv) Pearson spatial correlation testing slope as 181 an explanatory variable of the hot/colds spots discovered during the hotspot analysis. All 182 statistical analyses and figures were completed and constructed with R (R Core Team 183

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2020; RStudio version 1.1.463, packages: tidyverse [35], ggplot2 [35]) and ArcMap (version 184 10.8.1; ESRI, CA, USA) with p < 0.05 used as the limit for statistical significance. 185

2.6.1. Preference Index

A PI value was calculated according to the methodology established in previous work [37] (Equation 2) to establish if sheep exhibited a preference for sheltered or exposed areas (a value > 1 indicated a preference for that site): 189

$$PI = \frac{Proportion of time spent in area of interest}{Proportion of area relative to entire area available}$$
(2) 190

For each of the shelters and exposed areas, the 'count points in polygon' from the ArcMap191toolbox was used to count the total time (number of 5-minute interval points) for each192sheep in each area. This total (frequency) was then divided by the total frequency for each193sheep. The same polygons were used to calculate exact area of each region and total site,194using the field calculator function in ArcMap.195

Significant difference in PI between sheltered and exposed areas was tested using a one-196factor ANOVA with shelter zones as factors and PI as independent variables. PI data was197assessed for normality using the Shapiro-Wilk test and homogeneity of variance using198Barlett's test. Due to the violation of the assumption of equal variances, an ANOVA with199Welch's correction was used.200

2.6.2. Spatial Autocorrelation Moran's I

Global Moran's I statistic was used to investigate the spatial autocorrelation (e.g., overall202clustered or dispersed pattern) for input variables, temperature, wind-chill and local and203field-scale wind speed. A positive Moran's I statistic (Moran's Index, on a scale of 0-1)204indicates a clustering of high/low values, i.e., clustering of sheep positions when temper-205ature was warmer or colder. The calculation applied for spatial analysis in ArcGIS is doc-206umented by ESRI [38].207

2.6.3. Hotspot (Getis-Ord Gi*) Analysis

Weather data was restructured to match the 5-minute intervals of the GPS data, and GPS 209 data were cleaned by excluding anomalous data points that lay outside the study area. 210 This final weather and GPS dataset was then overlaid onto a 10 m × 10 m grid, which was 211 merged using the 'merge' tool in ArcMap to provide a 10 m stratification of the GPS-212 weather dataset. Further temporal stratification was achieved using ArcMap's filter and 213 split functions, to divide these data into 8-hour windows, which was then used for hotspot 214 analysis. 215

Presence of statistically significant spatial clusters of cold and hotspots for temperature, 216 wind-speed and wind-chill, was determined using the hotspot analysis (Getis-Ord Gi*; 217 [39] function of ArcMap. The Gi* statistic relates a z score for each of the polygons of the 218 stratified 10 m grid with a large positive z score relating to a hotspot and a large negative 219 z score showing a coldspot. Scores are segregated into Gi* bins, with each bin representing 220 varying degrees of confidence in statistical significance (Figure 3). 221

2.6.4. Parameters applied in Moran's *I* and Hotspot Analysis

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To select the appropriate conceptualisation of spatial relationships and neighbour distance band, the 'incremental spatial autocorrelation' tool, in the analysing patterns toolkit 224 in ArcMap, was used to investigate spatial clustering at set distances. Distances were 225

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tested at 5 m intervals between 1-100 m for input variables wind-chill, wind-speed and temperature. To ensure the minimum number of neighbours for each feature, a 10 m distance band was selected for testing both spatial autocorrelation and the presence of hot/coldspots. 229

An inverse-distance method conceptualisation of spatial relationships was chosen for both 230 spatial autocorrelation and hotspot analyses, due to the potential greater likelihood of 231 nearby features (sheep positions) to be interactive and effect each other, with Euclidian 232 distance used. Likewise, due to the potential for spatial dependency in the GPS point data, 233 the False Discovery Rate (FDR) correction was applied during the hotspot analysis, which 234 acts by reducing the critical z-scores and p-values. 235

2.6.5. Spatial correlation of slope and hotspot analysis

To compare the explanation of microclimate driven shelter-seeking behaviour with an alternative hypothesis, of ewe clustering determined by slope of terrain; correlations were performed between the raster of z values from the hotspot analysis, selecting only data records where the wind direction was the modal value southeast, and the shelter ratio raster for this wind direction and the terrain slope raster respectively. Each of the raster inputs were resampled on the same resolution as the raster of z scores, and vectors of the respective rasters values taken as the arguments for the *cor.test* function in R. 237 238 238 239 240 241 242 243

2.7 Agent-Based Model

An agent-based model (ABM) was constructed using NetLogo [40] to illustrate the shelter-245 seeking behaviour of sheep using established cold stress thresholds [29]. Input parameters 246 included the amount of shelter (represented as brown patches) and the weather conditions 247 (temperature, wind speed and wind direction). Sheep flocking behaviour was adapted 248 from the existing NetLogo flocking model [41]. The energy of each agent is set to a random 249 number between 80 and 90 to simulate natural variation in animal live weight and condi-250 tion. The energy of each agent is then altered depending on weather conditions and prox-251 imity to shelter where each agents' energy is increased by 1 when it is in homeostasis 252 within the TCZ (i.e., grazing in good weather) up to its initial value. If the agent is located 253 near to shelter, the wind-chill temperature is effectively increased by 10 °C due to the 254 effect of shelter. Energy is decremented by 1 when the agent is in thermogenesis experi-255 encing wind-chill temperatures between the TCZ and TNZ (i.e., wind-chill between 8 and 256 -3 °C) and decremented by 2 when in homeothermy (i.e., experiencing wind-chill between 257 -10 and -32 °C). When an agent's energy reaches 20 its colour changes to blue, followed 258 by red as the energy reaches 10, agents 'die' of hypothermia and are removed when total 259 energy reaches zero. 260

3. Results

3.1. *Ewe area preference index (PI)*

Ewes demonstrated a 3.9-fold increased preference for positioning themselves within the 263 zone of shelter influence (i.e., a distance of 2.5H from the shelter) for shelter 1 (p < 0.05), 264 compared with the exposed area of the trial site (Table 3). Whilst a similar increase in PI 265 was recorded for both the natural shelter at 2.5H (3.5-fold increase; PI = 5.11), the natural 266 shelter did not significantly differ from the exposed area. This was also true for both arti-267 ficial shelters 2 and 3 at 2.5H. In the 5H shelter zone, the ewes displayed a 3.0-fold in-268 creased preference for shelter 1 (p < 0.05) and a 3.4-fold increased preference for the natural 269 shelter (p < 0.01) compared to the exposed area. A lack of utilisation of the artificial shelter 270 3 was recorded using the 5H parametrisation, with a 7.8-fold reduction in PI compared to 271 shelter 1 (p < 0.01). 272

Table 3. Ewe preference index values for zones defined using 2.5 and 5 times the shelter273height to define the sheltered region and the exposed area of the trial field. Data are mean274 \pm standard error (*n*=6) with superscript letters indicating statistically significant (p < 0.05)275difference between areas.276

Distance		Preference Utilisation Areas						
	Shelter 1 (S)	Shelter 2 (+)	Shelter 3 (W)	Natural Shelter	Exposed Area			
2.5H	5.63 ^a (± 1.48)	2.17 ^{ab} (± 0.95)	2.34 ^{ab} (± 0.85)	5.11 ^{ab} (± 1.18)	1.46 ^b (± 0.07)			
5H	$4.36^{\text{acde}} (\pm 0.82)$	1.01 ^{abcdef} (± 0.95)	0.56 ^{bcdef} (± 0.19)	4.94^{abcef} (± 1.05)	1.46^{abdf} (± 0.55)			

3.2. Hotspot analysis (Getis-Ord Gi*)

Application of Getis-Ord statistics revealed the presence of significant hot and coldspots 278 for all three weather variables analysed (Figure 3), with a clustering of high values for 279 wind speed and low values for both temperature and wind-chill (p < 0.01) in the north-280 western portion of the study site, surrounding artificial shelter 1 and the natural shelter. 281 Furthermore, hotspots for both temperature and wind-chill were distributed throughout 282 the exposed region of the field (p < 0.05), with a small cluster of low temperature coldspots 283 on the eastern hedgerow of the field (p < 0.01). Similar coldspots on the perimeter of the 284 field were found for wind-chill on the western boundary of the site (p < 0.01). No hot or 285 coldspots were found to correspond to supplementary shelters 2 or 3. 286

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(b)





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Figure 3. Getis-Ord Gi* Hotspot Analysis for (a) Wind speed (b) Wind-chill (c) Tempera-289ture, a hotspot (red) for wind speed indicates a clustering in sheep locations during high290winds, with a coldspot for wind-chill and temperature indicating clustering according to291low wind-chill and temperatures. For the associated weather conditions during the292study period see Table 2, and for z scores see Table 4.293

Table 4. Z scores relating to the significant hot and coldspots from the Getis-Ord Gi*Analysis (Figure 3).

Hotspot Analysis Output					Weather	variable			
Figure colour	Hot/coldspot	Confidence Interval	Wind	Wind speed		Wind-chill		Temperature	
			z score	z score range		range	z score range		
			Lower	Upper	Lower	Upper	Lower	Upper	
	Cold	99% Confidence	-3.25	-8.88	-3.38	-7.52	-3.34	-6.31	
	Cold	95% Confidence	-2.45	-2.87	-2.58	-3.15	-2.65	-3.01	
	Cold	90% Confidence	-2.15	-2.39	-2.28	-2.47	-2.30	-2.43	
	Hot	90% Confidence	2.12	2.49	2.16	2.49	2.28	2.60	
	Hot	95% Confidence	2.5	3.14	2.53	3.13	2.64	3.29	
	Hot	99% Confidence	3.15	8.15	3.15	5.37	3.33	4.91	

Stratification of the GPS-weather dataset in to 8-hour intervals produced a similar effect 298 to analysis of the whole dataset, with a clustering of high values for wind speed in the 299 north-western corner of the field, around the natural shelter and artificial shelter 1 (p < 300 0.01) (Figures 4a-c). However, stratification did reveal spatial clustering varied across a 301

24-hour period, with a greater proportion of hot and coldspots present during the morning (00:00 - 8:00), relative to the daytime (08:00 - 16:00) and the evening (16:00 - 00:00)(Figure 4a). 304

(b) (a) Legend Cold Spot - 99% Confidence Cold Spot - 95% Confidence Cold Spot - 90% Confidence Not Significant Hot Spot - 90% Confidence Hot Spot - 95% Confidence Hot Spot - 99% Confidence

(c)

Figure 4. Getis-Ord Gi* Hotspot Analysis of wind speed during 8-hour windows (a)30600:00 - 08:00 (b) 08:00 - 16:00 (c) 16:00 - 00:00. A hotspot (red) for wind speed indicates a307clustering in sheep locations during high winds, with a coldspot indicating clustering in308sheep position during low winds. For associated z scores, see Table 5.309Table 5. Z scores relating to the significant hot and coldspots from the Getis-Ord Gi*310

Table 5. Z scores relating to the significant hot and coldspots from the Getis-Ord Gi*Analysis (Figure 4)

Hotspot Analysis Output			Weatl	her variable and tim	ne of day	
Figure colour	Hot/coldspot	Confidence Interval	Wind speed	Wind speed	Wind speed	

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		00:00 - 08:00		08:00 - 16:00		16:00 - 00:00	
		z score	range	z score	e range	z score	e range
		Lower	Upper	Lower	Upper	Lower	Upper
Hot	99% Confidence	2.95	7.75	3.48	5.20	3.29	5.39
Hot	95% Confidence	2.35	2.93	2.92	3.02	2.75	2.97
Hot	90% Confidence	1.99	2.24	2.48	2.88	2.42	2.61
Cold	90% Confidence	-2.05	-2.21	-2.89	~	-2.48	~
Cold	95% Confidence	-2.34	-2.94	~	~	-3.00	-3.18
Cold	99% Confidence	-2.96	-4.38	~	~	-3.66	-4.99

3.3 Spatial autocorrelation (Moran's I)

Results of global spatial autocorrelation (Moran's *I*) analysis indicated that a statistically 313 significant clustered pattern (p < 0.01) existed for sheep locations according to tempera-314 ture, wind-chill and wind speed (Table 6). This effect was consistent when the dataset was 315 tested as a whole, or temporally stratified in to 8-hour windows. The greatest degree of 316 clustering (highest Moran's I) during analysis of the whole dataset was recorded for lo-317 calised wind speed, followed by wind-chill (Table 6). In fact, spatial autocorrelation anal-318 ysis of local-scale wind speeds, which are specific to the exact position of the animal, as 319 opposed to the field-scale wind speed recorded by the AWS, resulted in more than doubling in the Moran's *I* (from 0.079 to 0.165).

Table 6. Summary of significant Moran's *I* values for the weather variables wind speed, 322 wind-chill and temperature at various temporal scales with accompanying temporally 323 stratified mean weather values ± standard error. Moran's I, on a scale of 0-1, indicates a 324 clustering of high/low values, i.e., clustering of sheep positions when temperature was 325 warmer or colder. 326

Spatial scale	Time period	Weather variable	Moran's	Expected	Variance	<i>z</i> -score	p value
			Index	Index			
		Wind speed (m s ⁻¹)					
Field	00:00 - 24:00	3.73 ± 0.09	0.08	-0.000086	0.000002	58.61	< 0.01
	00:00 - 08:00	3.91 ± 0.19	0.21	-0.000237	0.000013	57.06	< 0.01
	08:00 - 16:00	4.49 ± 0.20	0.08	-0.000250	0.000016	20.47	< 0.01
	16:00 - 00:00	2.91 ± 0.17	0.09	-0.000023	0.000023	18.53	< 0.01
Local	00:00 - 24:00	n/a	0.17	-0.000086	0.000002	121.96	< 0.01
		Wind-chill (°C)					
Field	00:00 - 24:00	3.69 ± 0.14	0.11	-0.000086	0.000004	51.79	< 0.01
	00:00 - 08:00	1.65 ± 0.27	0.08	-0.000237	0.000013	21.85	< 0.01
	08:00 - 16:00	4.31 ± 0.32	0.15	-0.000250	0.000016	37.79	< 0.01
	16:00 - 00:00	5.14 ± 0.30	0.11	-0.000023	0.000023	22.88	< 0.01

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		Temperature (°C)					
Field	00:00 - 24:00	6.18 ± 0.11	0.05	-0.000086	0.000002	58.91	< 0.01
	00:00 - 08:00	4.49 ± 0.20	0.10	-0.000237	0.000013	27.5	< 0.01
	08:00 - 16:00	7.13 ± 0.23	0.16	-0.000250	0.000016	40.91	< 0.01
	16:00 - 00:00	6.99 ± 0.26	0.14	-0.000023	0.000023	30.03	< 0.01

Stratification of the dataset in to 8-hour windows resulted in an increase in Moran's *I*, 327 which was consistent across all input weather variables, with the only anomalous exception being wind-chill during the 00:00 – 08:00 period. However, this effect was associated 329 with a decrease in z-scores when compared to spatial autocorrelation for the whole dataset. Analysis of global spatial autocorrelation supports the local-scale hotspots identified 331 through the Getis-Ord Gi* statistics (hotspot analysis), by showing a significant clustering 328 for microclimate components across the whole study area. 333

3.4. Wind field model

The wind field documents reductions in wind speed to below 0.4 of the field-scale, 336 weather station recorded values, with these sheltered areas being associated with the ob-337 served shelter structures (Figure 5). Greater wind speed reductions (i.e., lower values of 338 shelter ratio) are predicted closer to natural shelter then are seen immediately adjacent to 339 the three small artificial shelters. Further investigation of spatial correlation revealed a 340 greater association between z score values from the hotspot analysis of wind speed and 341 the localised wind field ratio outputs (0.21; Table 7), when compared to slope (0.05), with 342 both explanatory variables revealing significant correlations (p < 0.01). 343

Table 7. Spatial correlation of slope and wind speed with z-scores outputs from hotspot345(Getis-Ord Gi*) analysis for the prevailing south easterly wind direction.346

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	Test	Correlation			
Explanatory variable	statistic	coefficient (r)	95% CI	d.f.	p value
Wind speed	55.913	0.2139	0.2065 - 0.2212	65180	p < 0.01
Slope	13.793	0.0539	0.0462 - 0.0615	65180	p < 0.01



Figure 5. Shelter ratio (reduction in wind speed from ambient weather station normalised to a value of 1) for south easterly wind direction, with artificial and natural shelter visible in the test field.

3.5. Agent-Based Model

The Net Logo model illustrates the potential effect of cold stress on livestock energy bal-359 ance and the benefits offered by hedgerow or tree shelter provision configurable from the 360 interface. When sheep agents are in exposed areas of the field, in wind-chill conditions 361 outside of their TCZ, they become cold-stressed and seek shelter on the leeward side of 362 the hedgerows or trees. Sheep energy demand increases when they experience tempera-363 tures above the TCZ, and decrements when temperature is below the TNZ. Flock health 364 can be monitored using a line graph of average sheep agent health. In wind-chill condi-365 tions below the TCZ energy decreases, after finding shelter energy can be seen to increase 366 due to the increase in wind-chill temperature. The benefits of shelter provision can be 367 demonstrated by employing the same weather parameters in different scenarios, for ex-368 ample applying a temperature of 8 °C and wind speed of 3 m s⁻¹, when run with and 369 without parkland tree cover of 14% results in cold stress and colouring of the agents blue 370 and red (Figure 6). 371





5	Flocking Behavi -	iour
7	vision	10.0 patches
	minimum-separation	n 2.00 patches
	max-cohere-turn	5.00 degrees
7	max-separate-turn	5.00 degrees
	max-align-turn	5.00 degrees

Figure 6. Net Logo model demonstrating shelter-seeking behaviour in sheep. (a) No shelter is provided and a wind-373chill below the thermal comfort zone results in a lowering of agent energy, illustrated by the colour of agents chang-374ing from black to blue and eventually red before reaching an energy of zero and being removed (b) Parkland trees are375incorporated into the landscape and shown as brown patches with leeward shelter effect shown in brown-green, in376this scenario the energy of the agents remains comfortable in cold condition when the agents are located near shelter.377

4. Discussion

Investigation of spatial correlation of ewe position according to calculated localised wind 379 speeds, at 1 m spatial resolution, suggests that microclimate is a major factor in influenc-380 ing sheep behaviour. This is due to the doubling in Moran's I when the localised wind 381 speed was used instead of field-scale wind speed, which indicates that spatial clustering 382 increases when the topographical features of the field site were accounted for by the wind 383 field model. Indeed, if the ewes were acting independently of the shelter provided by the 384 artificial and natural shelter features, one would expect to see no effect of integrating lo-385 calised wind speeds. 386

Statistical analysis of preference indices revealed that ewes had a preference for the areas 387 of natural and artificial shelter, which supports the established preference for these areas 388 [3]. Whilst a significant difference was not recorded between two of the artificial shelters 389 (2 & 3) and the exposed area, analysis at 2.H of the shelter, where one would predict the 390 greatest sheltering effect, still reveals a higher preference for these shelters; see later for 391 discussion of the influence of shelter design on preference. When considering the weather 392 conditions experienced throughout study period, the mean temperature of 6.18 °C ± 2.91 393 (Table 1) lies outside of the zone of thermal comfort for adult ewes [29], and the average 394 wind speed (3.73 m s⁻¹ or 13.43 km h⁻¹) exceeds the 8 km h⁻¹ threshold of sheltering behav-395 iour for lambing ewes [42]. Consequently, the ewes were often experiencing cold stress, 396 creating the conditions where one could expect to see shelter-seeking behaviour occur-397 ring. These environmental parameters, in addition to the preference for sheltered areas, 398 suggests that sheltering behaviour is being exhibited by the ewes. 399

Furthermore, the preferred sheltered areas are also spatially linked to the significant cold-400 spots, identified during hotspot analysis, for both temperature and wind-chill, which sur-401 round the natural shelter, shelter 1 and sections of hedgerow. These indicate that the ewes 402 were utilising these areas during spells of colder weather, relative to the conditions within 403 the study period. In reverse, the large area of hotspots for wind speed identified in the 404 northwest portion of the field, again surrounding the artificial shelter and the natural shel-405 ter, reflects a greater proportion of moments where the sheep were in this area during 406 high winds. Again, if utilisation of the sheltered areas was occurring irrespective of mi-407 croclimate, one would not expect the pattern of hot/coldspots, indicating occupation of 408 these areas during more adverse weather conditions. 409

Consequently, when considering the ewe preference for sheltered areas, alongside the 410 presence of cold/hotspots in weather variables and the increased clustering according to 411 localised wind effects; this work concludes that shelter-seeking behaviour is being exhibited by the sheep, and that microclimatic factors are a major component in driving this 413 behaviour. 414

However, it is important to consider other explanations of why the ewes may be clustering 415 in the northwest portion of the field, irrespective of the shelter present there, particularly 416 regarding the lack of utilisation and absence of cold/hotspots overlaying artificial shelters 417 2 and 3. One such factor, topography, which is known to influence surface wind speed 418 [43], was worthy of investigation due to the presence of a plateau in the northwestern 419 region of the test site. Application of spatial correlation assessment between slope and 420 hotspot z-score value indicates that topography, although significant, is not an important 421 explanatory variable, with a correlation coefficient close-to-zero. In contrast, the spatial 422 correlation between local wind speed ratios and hotspot z-scores reveals local wind speed 423 is correlated with the hotspots, again linking the localised wind dynamics of the site and 424 the utilisation of sheltered areas during periods of high wind. These findings suggest 425 landscape topography is not driving shelter-seeking behaviour in the ewes. 426

There are also a small number of contradictory hot/coldspots were scattered throughout 427 the exposed region of the test site, which are of note, such as a coldspot for wind-chill. 428 This is hypothesised to reflect the noise that could be expected within a natural experi-429 ment using animal subjects, and could be removed in future studies through more nu-430 anced techniques such as cluster-based outlier removal, i.e., small clusters of values far 431 from the main clusters are treated as noise and removed [44]. The cold and hotspots which 432 are within 10-20 m of the natural and artificial shelter are likely to still be within a shel-433 tered zone, as Baker et al. (2015) notes how the wind break effect can persist up to 14 times 434 the height of the shelter. The significant coldspot for both wind speed and temperature on 435 the sparsely treed eastern boundary of the test site could evidence of sheltering from the 436 prevailing south-easterly wind, which would be in accordance with the lone tree shelter-437 ing documented in Merino sheep [18]. However, the coldspots may also be anomalous, as 438 the location also contains a gateway to the adjacent field and farm buildings, and closer 439 proximity to anthropogenic influence which could bias the sheep's occupation of that area 440 [22]. 441

Wind-chill, being a combinatory weather variable, presents greater clusters of coldspots 442 surrounding the sheltered areas, when compared to the analysis of temperature in isola-443 tion. Moreover, in the investigation of spatial autocorrelation for the explanatory weather 444 variables in this study, wind-chill reported the greatest Moran's I and the greatest cluster-445 ing in sheep location according to high or low wind-chill values. Early research [14] doc-446 umented how sheltering behaviour was triggered in Scottish Blackface hill sheep when 447 wind speeds exceed 38 km h⁻¹ and at temperatures below freezing, with little effect by 448 other variables such as rain. Consequently, if these earlier studies had calculated wind-449 chill effect, it seems they would agree that wind-chill is perhaps the most important driver 450 of shelter-seeking behaviour. These findings could illustrate how integration of individual 451 elements of microclimate, such as wind speed and temperature to produce wind-chill, 452 could explain a greater proportion of the microclimate induced variability in sheep be-453 haviour. To test this hypothesis in future studies, further elements of microclimate, like 454 rain, could be integrated into an explanatory variable using measures like the sheep chill 455 index [18]. 456

Whilst this paper argues for the importance of microclimate in determining sheep behav-457 iour and spatial positioning, it is important to acknowledge how other temporal and spa-458 tial factors, such as social interaction, could be influencing sheep position in any one mo-459 ment [45]. The presence of hotspots for temperature and wind-chill in the exposed region 460 of the field indicates that the sheep occupy this area in warmer weather (during the spring 461 period of this study), during which they may be displaying non-sheltering behaviour, 462 such as grazing [46]. The temporal variability in behaviour was also recognised by the 463 hotspot analysis of the 8-hour stratification of wind speed, where the large cluster of 464 hotspots in the 00:00 – 08:00 time window indicates the sheep were positioned near the 465 natural and artificial shelter during high wind speeds. During this coldest period of the 466 day, where the sheep are outside their TCZ, high winds shall result in greater loss of heat 467 [9], which explains why greater clustering around the shelters is being observed. In re-468 verse, less of an effect (smaller clusters of hotspots) was noted throughout the warmer 469 periods of the day, when cold stress is less likely to be a determinant of sheep behaviour. 470

The Moran's *I* for wind speed for the 00:00 - 08:00 time window corresponds to the hotspot 471 analysis, rising from 0.08 for the daily index to 0.21, indicating greater clustering in sheep 472 position according to wind speed in this period, when compared to the remainder of the 473 day. However, this effect was not consistent for wind-chill and temperature, where clustering peaked during daylight hours (08:00 - 16:00). Again, this could reflect non-shelterseeking behaviours which cause sheep to cluster, such as grazing or socialising [47], 476 which, depending on the weather, may be more likely to occur during the day [46]. These 477 behaviours could potentially skew any microclimate related clustering documented in the Moran's indexes. This consideration illustrates the importance of considering shelterseeking behaviour within a broader framework of dynamic ethological traits [48]. 480

One such trait, predator avoidance, has been documented in domestic sheep [49], and 481 could be influencing the ewes' occupation of the northwestern portion of the field. As the 482 area presents one of the highest elevation areas, it offers an optimal viewpoint to perceive 483 predators. Furthermore, the sheep could be selecting this area due to the perceived pro-484 tection from predators offered by the thicker band of gorse, which may represent a ves-485 tigial behaviour of predator avoidance-habitat selection that has been noted in non-do-486 mestic sheep (Ovis canadensis) [23,50]. However, it should be noted how the occupation of 487 the high elevation areas could be occurring independent of predator avoidance behaviour. 488 These influences could act in conjunction with the cold stress drivers of shelter-seeking 489 behaviour, highlighting how microclimate alone is unlikely to be the sole determinant of 490 this behaviour. 491

Furthermore, another important factor that could be driving the sheep to utilise the shelter 492 in the northwest corner of the field is the tendency of sheep to navigate in the direction of 493 the prevailing wind, which in this case, was south-easterly (Figure 2). As such, sheep 494 could be moving with the prevailing wind into the north-western corner of the field; how-495 ever other studies have documented the opposite behaviour, with sheep navigating into 496 the wind or not being affected by the wind direction [14,51]. A clear limitation of the study 497 is the inability to separate this microclimate-related driver of sheep occupation of the 498 northwest corner (wind direction), and that of microclimatic parameters such as windchill 499 (Table 6; Figure 5), which could have been tested using field-level replication with the 500 shelter location differing between replicates. 501

In addressing further limitations of this study and considering future research opportu-502 nities, whilst the number of sheep tracked in the study was similar to previous studies 503 (e.g., n=10 in Taylor et al. (2011)), increasing both the number of subjects in the study and 504 the number of spatial replicates through the inclusion of multiple fields of different sizes 505 and orientations, would increase the certainty of any generalisable microclimate-driven 506 shelter seeking behaviour being displayed. This principle also applies to the temporal 507 scope of the study, whereby extending the time period to include more extreme weather 508 conditions would enable more robust conclusions regarding sheep responses to microcli-509 mate, as argued by Pollard and Littlejohn (1999). One could predict that the shelter-seek-510 ing behaviour exhibited in this study could become more pronounced during winter con-511 ditions, although this would negate the use of in-lamb ewes [14]. This study was con-512 ducted on ewes during the lambing period, which enabled the collection of data related 513 to lamb mortality, cause of death, and other shepherding issues [3], whereas, GPS tracking 514 was confined to the monitoring of ewes. GPS tracking of both ewes and lambs at high 515 temporal and spatial resolution could provide data valuable data around mismothering, 516 ewe-lamb interactions and shelter-seeking behaviour. Finally, future studies could place 517 greater emphasis on the utilisation of both the windward and leeward sides of shelter, by 518further stratifying the data according to the wind direction, which would examine shel-519 tering behaviour in finer resolution. 520

The continued usage of on-animal sensors to investigate shelter-seeking behaviours also 521 holds promise for future research [52]. For example, GPS collars are advantageous in monitoring behaviour as they are able to record location for 24 hours a day, as opposed to only 523 during daylight hours when using visual observations [3]. Furthermore, the integration 524 of skin temperature or posture alteration sensors with the computational approach to calculate localised wind speeds, demonstrated in this study, could provide fine resolution 526 data on microclimate related sheep experience and condition [24]. Combining these meth-
ods with GPS technology and research demonstrating economic incentives associated527with shelter provision [3], these approaches may be able to provide high resolution, breed-
specific behavioural temperature thresholds for livestock species, along with economic
incentives to practitioners, which will be necessary information to promote the uptake of
silvopastoral interventions [25].528

Given the inherently practical nature of the agroforestry research, this work aims to pro-533 vide useful information to practitioners and researchers working on silvopastoral sys-534 tems. For example, the iterative framework used to study this upland sheep farm could 535 provide a useful structure for informing decisions regarding silvopastoral intervention. 536 By first establishing a reduction in 'shepherding problems', associated with the shelter 537 provision, such as lamb hypothermia, which is a key motivator of practitioners [3], then 538 exploring the underlying drivers of the behaviour/dynamic in this work; the research has 539 provided evidence to practitioners which can inform choice in silvopastoral intervention. 540 This evidence-based approach shall be useful to accompany the likely increase in the ap-541 plication of agroforestry [8]. 542

With regard to the efficacy of the shelter designs in providing effective protection, the 543 drop-in time spent (PI) by shelters 2 and 3 at 5H indicates that the sheep remained close 544 to the tyre wall when they were sheltering. The greater concave shape of shelter 1 may 545 have provided greater quality shelter when compared to shelters 2 and 3, which is sup-546 ported by the favouring of shelter 1 at both 2.5H and 5H parameterisations. Given the 547 relatively small number of sheep in this study (n = 15), the flock may have also found 548 suitable shelter by utilising just one of the available shelters (shelter 1). The finding of a 549 preference of the "S" shaped shelter contradicts other research [22], which found a pref-550 erence for a cross "X" shaped design, however, it could be that this may reflect the micro-551 climate dynamics of the site, rather than the shelter design per se. 552

The greatest preference for any area in test field was for the natural shelter, which indi-553 cates that the gorse and ditch in combination offered the best protection to the sheep. This 554 finding is supported by the computed wind field ratios, which documented the greatest 555 sheltering effect (greater area with lowest wind speed ratio) by the gorse and hedgerows 556 (Figure 5). However, when applying the wind field model, it should be noted that the 557 visual lumpiness of the shelter effect is likely to be an artefact of the point sampling used 558 in its construction. Furthermore, the sheltering effect of some hedgerows may be reduced 559 due to a lack of sample points, or large values of height normalised distance for any sam-560 ple points. Whilst this work documented a preference for natural shelter, the variety of 561 shelter types that are deemed suitable, as reviewed by Pollard (2006), suggests that both 562 artificial and natural shelter types can be effective, albeit without any carbon sequestration 563 capability [53] and biodiversity benefits [4] in the former. 564

As the results of this study are in accordance with previously established cold stress tem-565 perature thresholds, the Net Logo model employed these parameters to trigger shelter-566 seeking behaviour in the agents/sheep. Whilst the ABM model is still in its first iteration, 567 the principle of modelling cold stress in sheep to assess the utility of silvopastoral inter-568 ventions could be a useful tool for practitioners. With this application in mind, possible 569 expansion on the model could include: altering the temperature thresholds to specific 570 breeds, integrating empirical evidence on the productivity loss associated with cold stress, 571 choosing tree planting designs to represent orchards/forestry operations, including graz-572 ing behaviour with sheep metabolism, including fodder from hedgerows for livestock and 573 the effects of sheep density on pasture degradation with or without trees. 574

5. Conclusions

This work examined the microclimatic drivers of shelter-seeking behaviour in sheep, spe-576 cifically investigating the influence of wind-speed, wind-chill and temperature. The 3 to 577 4-fold increase in the occupancy of sheltered areas, compared to exposed areas, indicates 578 sheltering was occurring. Furthermore, coldspots and hotspots for wind-chill, tempera-579 ture and wind speed illustrate how sheep were clustering around sheltered areas during 580 cold periods with high wind. Finally, the effect of integration of local wind speed to dou-581 ble the Moran's I value, indicates greater spatial clustering according to topographical 582 wind effects of the site. Considering these three lines of evidence, this work argues that 583 shelter-seeking behaviour is being observed in both artificial and natural shelter types 584 Moreover, wind speed, temperature and wind-chill are revealed to be key variables driv-585 ing this behaviour, with localised wind speed and wind-chill explaining the greatest var-586 iability in sheep position. Alternate behaviours influencing the ewe's location in any mo-587 ment may include grazing, socialising, predator avoidance and wind direction driven 588 navigation. The topography of the field was not found to be an important explanatory 589 variable of sheltering behaviour. Further application of GPS technology over longer time 590 periods and in a greater range of weather conditions, shall better develop our understand-591 ing of shelter-seeking behaviour in sheep and enable the refinement of the ABM devel-592 oped in this work. Visualisation of the potential benefits of silvopasture can be a useful 593 tool to inform practitioners and stakeholders to encourage uptake of agroforestry prac-594 tices. 595

Supplementary Materials: The following supporting information can be downloaded at: 596 www.mdpi.com/xxx/s1, Figure S1: title; Table S1: title; Video S1: title. 597

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