ELSEVIER

Contents lists available at ScienceDirect

Ocean and Coastal Management

journal homepage: www.elsevier.com/locate/ocecoaman





Coastal agricultural landscapes: Mapping and understanding grazing intensity on Welsh saltmarshes

E. McKinley^{a,*}, R. Harvey^b, R.C. Ballinger^a, K. Davidson^c, J.N. Griffin^c, M.W. Skov^d

- ^a School of Earth and Environment, Cardiff University, Park Place, Cardiff, CF10 3AT, UK
- ^b Snowdonia National Park Authority, UK
- ^c Department of Biosciences, Swansea University, Singleton Park, Swansea, SA2 8PP, UK
- ^d School of Ocean Sciences, Bangor University, LL59 5AB, Anglesey, UK

ARTICLE INFO

Keywords: Saltmarshes Rural landscapes Wales Farming Coastal management

ABSTRACT

Coastal wetlands such as saltmarshes support local communities and industries through ecosystem services and benefit the well-being of local communities in many regions of the world. Along sheltered temperate and subtropical coastlines, saltmarshes provide coastal protection, provision of recreational space and wildlife habitat. Those in northwest Europe provide a valuable resource for local agricultural communities through livestock grazing. Following the departure of the UK from the EU and the related potential changes to agricultural policies and markets, it is timely to evaluate the status of saltmarsh livestock grazing. In particular, knowledge of grazing patterns, policy futures and stakeholder perceptions are required to support traditional cultural practice and the ecological status of saltmarshes. This study focuses on the devolved UK nation of Wales, as it has a strong traditional agricultural and pastoral economy, and a landscape of significant conservation value. Yet there are substantial evidence and knowledge gaps regarding livestock grazing and its saltmarsh impact. We present the first map showing the spatial distribution of saltmarsh grazing practice in the UK. Drawing on insights gathered through an expert workshop and interviews with saltmarsh landowners and managers across Wales (N = 35), the paper discusses the challenges and benefits of coastal grazing on saltmarshes, highlighting the diverse values, personal connection and sense of identity associated with marshes. Interviews reveal deep rooted social and cultural values attributed to saltmarshes by the rural coastal community. The study illustrates the need for an integrated approach to management of saltmarshes, accounting for the social, cultural, economic, and environmental values within decision-making.

1. Introduction

Globally, shoreline environments provide coastal communities with a diverse range of societal benefits, (Millennium Ecosystem Assessment, 2005, UK National Ecosystem Assessment Follow-on, 2014). Saltmarshes are a dynamic and transitional coastal fringe environments (Jones et al., 2013; Boorman, 2003) and deliver substantial value through a range of ecosystem services. These range from coastal protection and carbon storage (regulating services) to the cultural and provisioning services associated with agricultural use (Costanza et al., 2014; Millennium Ecosystem Assessment, 2005; Davidson et al., 2017; McKinley et al., 2018a,b). However, coastal landscapes, such as saltmarshes, are facing unprecedented change with increasing pressures from anthropogenic activity, including land-use change, urbanisation,

and growing impacts from climate change (Mcowen et al., 2017; Millennium Ecosystem Assessment, 2005). Livestock grazing has long been one of the most common uses of coastal saltmarshes globally (Gedan et al., 2009; Barr and Bell, 2016; Davidson et al., 2017; Muenzel and Martino, 2018), with saltmarsh meat regularly achieving higher than average market price (Jones et al., 2013; Gedan et al., 2009). Despite the role of saltmarshes in coastal agricultural practices, there are recurrent concerns about the impact of livestock grazing on saltmarsh biodiversity, stability, functionality, and structural integrity with numerous studies examining these interactions (See Ford et al., 2012; Harvey et al., 2019; Mueller et al., 2017; Pagès et al., 2018, Harvey et al., 2019, and Davidson et al., 2017 for a review of grazing relevant studies). Causes for concern associated with agricultural use of saltmarshes include loss of habitat through trampling and/or over-grazing, compaction of

E-mail address: mckinleye1@cardiff.ac.uk (E. McKinley).

^{*} Corresponding author.

sediment, and reduction in water quality as a result of animal defecation (Gedan et al., 2009; Davidson et al., 2017).

Wales is a devolved country within the United Kingdom with a longstanding and highly significant pastoral economy as well as extensive landscapes of conservation value. Livestock grazing here is known to be widespread across coastal marshes, similar to that found in other parts of north-western Europe (Adams, 2002). It is particularly timely to evaluate saltmarsh grazing in the UK following its Exit from the European

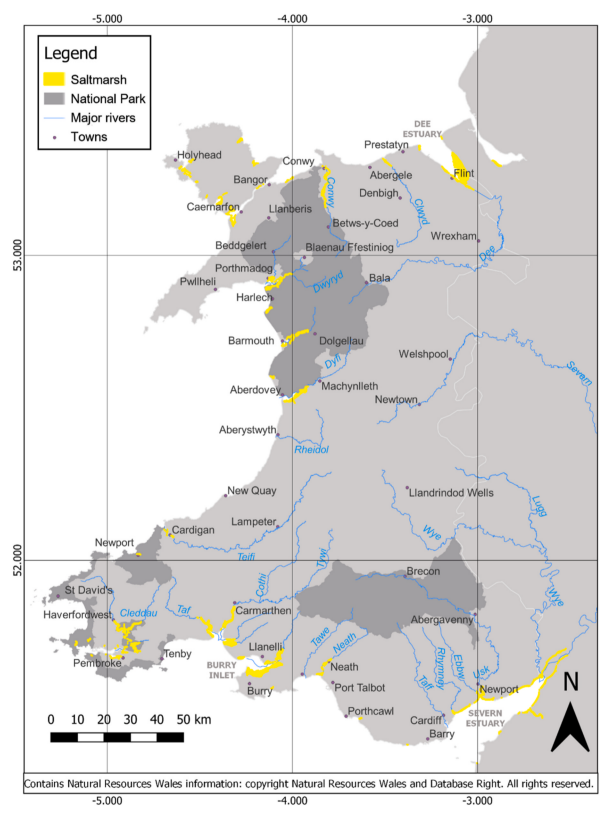


Fig. 1. Distribution of saltmarshes across Wales. Saltmarsh extent, rivers and place names data is from Lle, a Natural Resources Wales open-source geo-portal. Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Contains Ordnance Survey Data. Ordnance Survey Licence number 100019741. Crown Copyright and Database Right.

Union (EU), associated common markets and agricultural policies. Wales is an especially interesting case study, with its strong agricultural community, relatively recently devolved powers for agricultural and conservation policy, and a suite of innovative natural resource and sustainable development legislation. With over 60% of the Welsh population living, working and undertaking recreational activities along the coast, increasing attention is being paid to the need to manage coastal fringe environments effectively and sustainably (Environment Agency, 2011). Welsh saltmarshes make up an estimated 6950 ha of this coastline, often located within low energy enclosed bays and estuaries (See Fig. 1). In such settings, these marshes are a key connector between land and sea, and indeed freshwater and marine systems (JNCC, 2008). As such, a significant number of Welsh saltmarshes are designated for their nature conservation value (Natural Resources Wales, 2020). Moreover, since Roman Times, coastal marshes in Wales have been viewed as highly prized grazing areas for both domestic livestock as well as wild species (e.g. geese) with extensive reclamation of saltmarshes taking place in the Romano-British and later periods (Rippon, 2000; Kneafsey et al., 2001; Chatters, 2017; Allen and Fulford, 1986). However, as dynamic ecosystems, Welsh saltmarshes have undergone periods of significant change, experiencing both accretion and erosion processes that influence their delivery of ecosystem services and benefits (Ladd et al.,

As urbanisation and industrialisation of rural and coastal spaces continues, there has been a growing call for an improved understanding of these cultural landscapes and the socio-ecological linkages therein (Tieskens et al., 2017). Numerous scholars have mapped and explored various values attributed to agricultural (e.g. Assandri et al., 2018; van Berkel and Verburg, 2014; Geneletti, 2007), rural (e.g. Howley, 2011; Scott, 2002; Natalie Suckall et al., 2009; Nijnik and Mather, 2008), and coastal areas (e.g. Himes-Cornell et al., 2018; Kelly, 2018; Brown and Hausner, 2017; Potts et al., 2016). Saltmarshes occupy an unusual space in that they are both coastal and rural, supporting diverse uses, including agricultural activity. While there has been substantial research effort assigned to understanding saltmarsh ecological and biogeophysical attributes, there has been limited focus on the human dimensions, and even less emphasis on how these interact with the agricultural use of these coastal landscapes. Further, it is increasingly recognised that the values of cultural ecosystem services, those services considered to be intangible or non-marketable, have been relatively neglected or considered too challenging to measure (Hirons et al., 2016). There is, therefore, a clear need for an improved understanding of the complex interactions and relationships between these aspects (McKinley et al., 2020a). This is essential so that management of coastal areas and associated decision-making can take account of potential trade-offs between agricultural use and other uses and benefits derived from saltmarsh. A detailed understanding of contemporary grazing practices, activity and intensity is lacking, despite Welsh saltmarsh lamb being highly prized commodity in Wales with Protected Geographical Indication (PGI) status (Welsh Government, 2021).

In the context of agriculture and Welsh saltmarshes various issues need to be considered. Firstly, the impacts of EU Exit remain of concern to the Welsh agricultural sector, with particular insecurities around the loss of EU subsidies and any changes in market demand for Welsh agricultural products (Welsh Government, 2017a,b; Dwyer, 2018). In response to these, and indeed UK wide, concerns, the UK Government proposed a new Agricultural Bill (UK Government, 2020), which includes temporary powers for Welsh ministers until specific Welsh legislation is introduced. Furthermore, Welsh Government has explored the implications for Welsh agriculture through a public consultation, published through the 'Brexit Our Land' Report (Welsh Government, 2019), and a recently published Agriculture (Wales) White Paper outlining proposals to provide more support to Welsh farmers. The proposed Sustainable Farming Scheme, for example, is designed to reward farmers for producing non-market goods at levels over and above those already stipulated by regulation (Welsh Government, 2020). In recent years, Welsh Government has issued bold statements clearly outlining their aspirations and commitment to the future of farming in Wales - "We need to keep farmers on the land. Welsh land must be managed by those who know it. We need to ensure our agriculture sector can be prosperous and resilient, whatever that may be" (Welsh Government, 2018). These aspirations are further supported by the 'Securing Wales' Future' report (Welsh Government, 2017a, 2017b), which commits to supporting sustainable green growth across Wales, with emphasis on natural resource-based sectors, including farming. The report also calls for funding support for Welsh farming to fill the gap left by the removal of the Common Agricultural Policy (CAP) subsidies, as well as better alignment between agricultural and environmental management.

Despite being recognised as a key ecosystem service (i.e. habitat provision to support agriculture) and benefit (e.g. supporting agriculture based livelihoods) derived from saltmarshes (McKinley et al., 2018a,b, Mcowen et al., 2017), substantial evidence and knowledge gaps remain regarding agricultural use of saltmarshes, and more specifically grazing regimes currently implemented across Wales. Through a series of interviews with Welsh landowners and managers, this paper provides an up-to-date view of grazing activity on Welsh saltmarshes, based on self-reported data from landowners, mapping saltmarsh grazing across Wales. Furthermore, the paper provides an insight into farming activity more generally in rural coastal Wales, highlighting both potential forthcoming challenges and opportunities.

2. Methodology

Carried out as part of the research being undertaken by the RESIL-COAST and CoastWEB projects, this study sought to develop a comprehensive understanding of the relationship between agricultural grazing and management of saltmarshes in Wales. Funded through the NRN-LCEE from 2013 to 2018, RESILCOAST aimed to examine the resilience of Welsh saltmarshes and the implications of this for future coastal management (for more information, see www.lceernw.ac.uk/re sources). CoastWEB, which ran from 2016 to 2020, explored the contribution of coastal habitats to human health and wellbeing in the context of hazards, such as coastal flooding (for project details, see https ://pml.ac.uk/Research/Projects/CoastWEB). To gain insight into how Welsh saltmarshes are being used and managed, a mixed methods approach was employed - using desk-based research alongside a semistructured interview schedule and a workshop. This allowed the research team to collect data used to map grazing intensity (including variation in grazing species), challenges of saltmarsh farming and opportunities for the future. The research was carried out in accordance with Cardiff University's Ethical Approval Process with participants in each research phase provided with a project overview, and opportunity to provide confirmation of informed consent to participate in the process.

2.1. Data gathering: mapping of saltmarshes, grazing activity and farmer interviews

A publicly available GIS polygon of Welsh saltmarshes (Natural Resources Wales, 2009) was used as a base for the saltmarsh mapping. Individual saltmarshes were then identified by cross referencing with satellite imagery, through existing saltmarsh knowledge and through clarification with landowners. Saltmarsh names were confirmed using Ordnance Survey mapping standards and by names included in previous data sets or through conversations with landowners.

Saltmarsh landowners and tenant farmers were initially identified using a purposive sampling approach, using the researchers' existing networks. A snowball sampling approach allowed additional participants to be identified through contact with local landowners and collaboration with other organisations including Natural Resources Wales and environmental NGOs (for example Royal Society for Protection of Birds, National Trust, Wildfowl and Wetlands Trust). Data was

collected through direct interviews with landowners and tenant farmers, or via informal personal communication with neighbouring landowners (where contact with landowners was not possible). A short interview schedule was designed encompassing three key sections (see SM1 for the final version of the interview schedule):

- General questions about the farmer and farm (e.g. length of time farming, tenancy or land ownership arrangements, location of the farm, location of the saltmarsh being farmed, stocking density, species farmed, seasonal variation of saltmarsh grazing),
- 2) Information about farming activity on saltmarshes, the benefits of saltmarsh farming, and the factors influencing use of the saltmarsh,

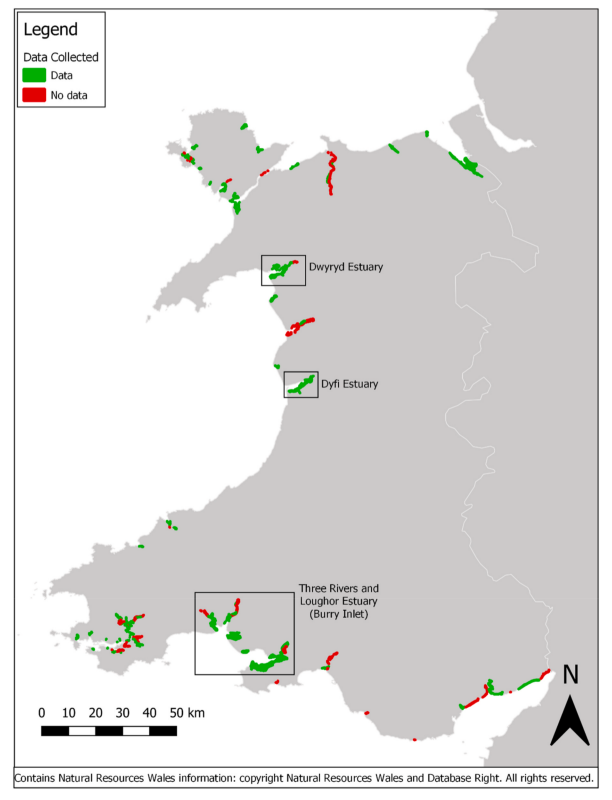


Fig. 2. Spatial distribution of data collected (green) and no data collected (red). The three estuaries that were looked at in further detail are outlined and labelled.

 Access and future of the saltmarsh, including information about the potential challenges and opportunities associated with agricultural use of saltmarshes.

Interviews were carried out in accordance with Cardiff University's Ethical Approval Process. The interview schedule was piloted in December 2017 with 11 farmers working in the Burry Inlet and Three Rivers area of south Wales (near Llanelli and Carmarthen, see Fig. 1) participating. These participated in either face-to-face or telephone interviews. As no changes were made to the interview questions based on the pilot, this data was included in the final sample. Interviews were conducted between June and October 2018 and were predominantly carried out as telephone interviews. The final sample included 35 interviews, which represented 20.6% of Welsh saltmarshes (55% by area). However, grazing data was collected for a further 80 marshes (a further 48% of the saltmarshes, or 32% by area) through more indirect means. This involved as discussion with neighbouring landowners, talking with landowners who did not want to take part in an interview, and information gathered from third parties, covering a total of 67.6% of marshes, or 87% by area (see Fig. 2). The interview schedule was edited and adapted to produce a bilingual (Welsh and English) online questionnaire version, which was made available to potential respondents through an online link. However, despite early requests for the questions to be available in this format from farmers, no data was collected through this means.

2.2. Expert workshop

In October 2018, a stakeholder workshop was held to further examine some of the themes identified through the interview schedule. In the first instance, all interviewees were invited to participate in the workshop; however, none attended. All other participants were invited using a purposive sampling process, based on participants' experience and knowledge of Welsh saltmarshes from a range of perspectives and the organisation they were based at to ensure representation across sectors. The workshop had 26 attendees representing different aspects of farming and saltmarsh management in Wales, including local authority (1), government agency (6), national infrastructure (e.g. water company) (1), non-governmental organisations (4), national government (1), consultants (3) and researchers (9). Attendees brought a diverse range of experience, including knowledge of flood and coastal erosion risk management, saltmarsh ecology and conservation management approaches, agricultural use of saltmarshes, as well as their views on the challenges and opportunities which may be experienced by those in the Welsh agriculture sector. This breadth of experience and expertise included representation from a range of sectors, ensuring that the workshop discussions could explore potential conflicts in use and trade-

Through the workshop, three key topics were examined (see SM2 for the Workshop Agenda):

- Uses and trade-offs in Welsh saltmarshes,
- Opportunities and challenges for coastal grazing on saltmarshes,
- The future for Welsh saltmarshes and agricultural coastal grazing.

For each discussion, attendees were split into four groups; each with a facilitator to support the discussion and capture data and observations. Discussions were recorded using a range of recognised stakeholder engagement techniques (e.g. notes captured on flipchart paper by the facilitator), as well as recording on a Dictaphone. Where possible, transcripts from these discussions were captured verbatim. As no data were collected in Welsh, there was no need for bilingual translation of transcripts.

2.3. Data analysis

Using the data collected through the interviews regarding stocking density and grazing species, grazing intensity was quantified in terms of livestock units (LSU) per hectare per year. LSU standardises grazing pressure across different livestock species and ages. Due to their role in protected site designations, wild geese were also included in this analvsis; geese occur on saltmarsh in significant numbers, particularly over the winter months. Weighting of different species and ages were obtained from Defra reports (Welsh Government 2017; Woodend 2010) (summarised in Table 1); a cow has a greater grazing impact than a sheep, which has a greater grazing impact than a goose, and these weightings help us take that into account. Livestock units per year were calculated as the number of livestock multiplied by livestock weighting and grazing duration on the marsh. Many livestock are taken off over the winter months, while many marshes are grazed by geese only during the winter months, so grazing pressure is not consistent throughout the year. However, by dividing the grazing pressure by the number of months the livestock/geese are on the marsh, we could calculate an overall grazing pressure for the marsh per year. This figure was then divided by the marsh area to determine livestock units per hectare per year so this could be compared directly between marshes regardless of size.

Grazing was expressed on a continuous scale (LSU $\rm ha^{-1}~yr^{-1}$) and a categorical scale, where un-grazed was 0.0 LSU $\rm ha^{-1}~yr^{-1}$, lightly grazed was \leq 0.32 LSU $\rm ha^{-1}~yr^{-1}$, moderately grazed was 0.32–0.70 LSU $\rm ha^{-1}~yr^{-1}$, and intensively grazed was >0.70 LSU $\rm ha^{-1}~yr^{-1}$. The grazing intensity categories were based on Adnitt (2007) and Harvey et al. (2019). They were also comparable to grazing intensity categories in both saltmarsh and grassland literature (Rauzi and Henson 1966; Berg et al., 1997; Neuhaus et al. 1999; Hickman and Hartnett 2000; Kiehl et al., 2001; Cao et al., 2004).

Historical grazing data collected from the interviews and current day grazing intensity were mapped in QGIS (version 3.10.14) for all marshes by adding attributes to the saltmarshes identified from the Welsh saltmarsh extent polygon. Detailed maps were produced for three main estuaries: the Dwyryd Estuary, near Harlech, the Dyfi Estuary, near Machynlleth, and the Three Rivers and Loughor Estuary, near Carmarthen (Fig. 2). Additional attributes were added to the maps for grazing intensity category, LSU ha⁻¹ yr⁻¹, livestock type and geese numbers. In addition to calculating and mapping grazing intensity, descriptive statistical analysis was used to examine overall data trends, providing an insight into current and historical use of saltmarshes by farmers across Wales. A one-way Analysis of Variance (ANOVA) was used to determine the relationship between livestock grazing intensity (independent variable: un-grazed, light, moderate or intensively grazed) and marsh size (dependent variable), and Pearson's Correlation was used to describe the relationship between wild goose grazing and marsh size. Both analyses were conducted using the JASP statistical package (JASP TEAM 2018).

Qualitative data collected from open questions in the interviews and workshop discussions were analysed using NVivo11. Using standard qualitative analysis processes (Braun and Clarke, 2006), a bottom-up emergent thematic coding approach was adopted. Responses and workshop text were reviewed by the research team to identify emergent

Table 1Weightings of different types of livestock in terms of Livestock Unit calculations.

Livestock Type	Livestock Units (LSU)	
Cattle – 24+ months	1.00	
Cattle – 6–24 months	0.60	
Sheep	0.11	
Horses	1.00	
Ponies	0.50	
Goats	0.15	
Geese (wild)	0.003	

common themes. Following a data reduction and thematic coding process, the data were reviewed numerous times to ensure confidence in the final thematic codes.

3. Results

3.1. Mapping grazing intensity on Welsh saltmarshes

Interviews were conducted with the landowners of 35 marshes (21% of the 170 saltmarshes in Wales) and grazing data was gathered for a further 81 (48%) marshes (Fig. 2). The interview data represented 55% of the total saltmarsh area in Wales and, in combination with the data collected from other sources, resulted in 87% of the total saltmarsh area in Wales being surveyed.

The interview provided grazing data and detailed information about the farm, the graziers and the use of the saltmarsh for grazing and other activities. Most of the surveyed saltmarshes (53%) were owned by local farms, with approximately half of saltmarshes grazed by landowner farmers (47%). There was a wide variety of other landowners, many of whom had tenant graziers (36%) (see Table 2). A total of 83.3% of marshes were indicated as being grazed by livestock, mostly sheep and/or cattle. Further questions were posed to interviewees to gather details

Table 2 Participant and saltmarsh characteristics collected through interview (N=35). N= number of participants, and %= proportion of the total sample group.

Farm and grazier details	N	%	Marsh details	N	%
Type of land ownershipdsl			Size of marsh		
Farm owned	19	52.78	Less than 10 ha	7	19.44
Common land	3	8.33	10-50 ha	13	36.11
Royal Society for	2	5.56	50-100 ha	6	16.67
Protection of Birds					
Wildlife Centre	2	5.56	100-200 ha	5	13.89
Council	2	5.56	200-700 ha	3	8.33
Joint ownership	1	2.78	Greater than 700 ha	1	2.78
Private company	1	2.78			
Crown Estate	1	2.78	Uses of the saltmarsh		
Wildlife Trust	1	2.78	Cattle and sheep grazing	11	30.56
National Trust	1	2.78	Dog walking	10	27.78
Private (non-farmer)	1	2.78	Sheep only grazing	9	25.00
Minister of Defence	1	2.78	Cattle only grazing	8	22.22
Grazier type			Wildfowling	8	22.22
Landowner Farmer	17	47.22	Scientific	6	16.67
Tennant farmer	13	36.11	Bird watching	4	11.11
Un-grazed	4	11.11	Recreation	3	8.33
Wildfowlers	1	2.78	Hay making	2	5.56
Length of time farming the marsh			Swimming	2	5.56
Less than 10 years	3	8.33	Water sports	2	5.56
10-30 years	5	13.89	Fishing	2	5.56
30-50 years	6	16.67	Cattle, sheep and	1	2.78
50-70 years	8	22.22	goat grazing Sheep and horse grazing	1	2.78
70–100 years	7	19.44	Bog swimming	1	2.78
Over 100 years	2	5.56	Bird ringing	1	2.78
No data/not farmed	4	11.11	Metal detecting	1	2.78
Agri-environment scheme			MOD	1	2.78
No scheme	12	33.33	Not used	1	2.78
Glastir ^a	10	27.78	Livestock type		
Tir Gofal ^b	7	19.44	Cattle	20	55.56
Tir Cymen ^c	1	2.78	Sheep	22	61.11
Organic Farming	1	2.78	Other	2	5.56
No data	3	8.33			

^a Glastir is a 5 year whole farm sustainable land management scheme with a range of funding schemes available (https://gov.wales/glastir).

about other activities taking place on saltmarshes. Analysis found that agricultural use and dog walking, wildfowling and scientific use were the most common activities (Table 2).

The interviews provided insight into the historical agricultural use of Welsh saltmarshes. Most saltmarshes (63.9%) had been under the same grazing or un-grazed regime for more than 30 years, with two marshes having been grazed for over 100 years (Fig. 3). Although the Dyfi Estuary showed the most complete and sustained grazing, the Afon Dwyryd Estuary and Three Rivers and Loughor Estuary also included some areas of prolonged grazing (Fig. 3). Of the saltmarshes in the survey, 22.2% had historical grazing data for less than 30 years; this did not necessarily mean that the grazing regime had changed in recent years, but that the grazing regime prior to 30 years was unknown.

3.2. Mapping grazing intensity across Welsh saltmarshes

In interviews, landowners identified the majority of saltmarshes in the survey (66%) as un-grazed (Fig. 4); however, un-grazed marshes were much smaller ($\overline{x}=22.19$ ha, SE = 3.76) than moderately ($\overline{x}=137.3$ ha, SE = 45.07) and intensively grazed marshes ($\overline{x}=206.2$ ha, SE = 170.7) (ANOVA: $F_{3,112}=3.413$, p=0.044, $\eta_p^2=0.164$). Thus, the majority of saltmarsh area was reported by participants as being grazed. Of the very few saltmarshes (5%) which were considered intensively grazed, most were in the Afon Dwyryd Estuary (Fig. 4). Overall, participants reported that most grazed saltmarshes were moderately (16%) or lightly (14%) grazed and noted an even spread of each grazing category across Wales (Fig. 4).

In terms of variation in livestock grazing, analysis of the data found there to be similar numbers of cattle and sheep-grazed marshes across Wales (21 and 27 respectively). However, some geographical variation was observed with sheep grazing dominating the mid- and north-Welsh saltmarshes, while cattle dominated the southern marshes (Fig. 5). Grazing by wild geese was reported by participants as common and widespread across Wales. However, there were only estimated goose numbers for a few sites (n = 17) with goose numbers showing a significant positive relationship with marsh size (Pearson's Correlation: $r_{(169)} = 0.696$, p < 0.001).

3.3. Regional patterns of grazing

To gain a more detailed understanding of the spatial variation of grazing across Welsh saltmarshes, grazing pressure (using livestock units per hectare per year (LSU ha⁻¹ yr⁻¹)) was determined for three case study areas (the Afon Dwyryd Estuary, the Dyfi Estuary and the Three Rivers and Loughor Estuary). These estuaries were selected due to their inclusion as key case study areas in both the RESILCOAST and CoastWEB projects. In the Afon Dwyryd and Dyfi estuaries, marshes further up the estuaries were reported to be more intensively grazed than those closer to the mouths of the estuaries, while grazing in the Three Rivers and Loughor Estuary was considered to be more varied (Fig. 6). For many of these sites, landowners and managers were able provide a good estimate of how long the marsh had been grazed. However, at some sites the marsh "had always been grazed" or had been grazed for generations, but the landowner could not provide details regarding how many years or decades the marsh had been grazed. These sites are noted in Fig. 7 alongside the other historical data.

3.4. The future of saltmarsh farming: stakeholder perspectives

This section draws insight from both the interviews and the expert workshop, with participants examining a further range of topics, including: the benefits and challenges of farming on saltmarshes, the value of saltmarshes and their ecosystem services, and future challenges and opportunities. Thematic analysis of both data sets identified a range of key themes, discussed below, using quotes from both the interviews and workshops (in italics) as supporting statements and summarised in

^b Tir Gofal: an agri-environmental scheme launched by Welsh Assembly Government in 1999 (https://www.legislation.gov.uk/uksi/1999/1176/made).

^c Tir Cymen was an environmental and preservation programme which ran from 1992 to 1998, aimed at preserving representative examples of the Welsh landscape.

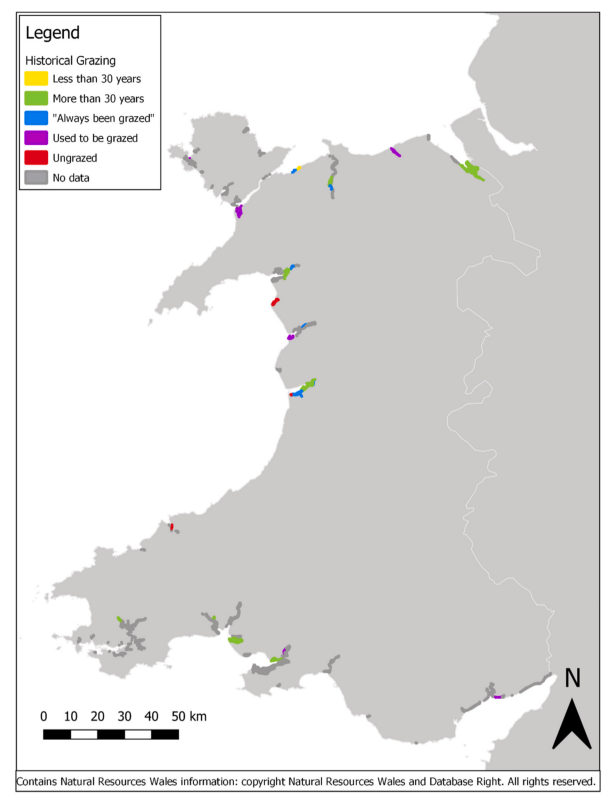


Fig. 3. Length of historical grazing on saltmarshes according to verbal history. Marshes with less than 30 years of grazing history are shown in yellow, while marshes with more than 30 years of grazing history are shown in green. Several marshes did not have a historical record in 'number of years', but landowners classed them as "it's always been grazed" – these have been shown in blue. Several sites had been grazed in the past, although they are currently ungrazed (purple). There was no historical data for many sites (dark grey), and while many of these (e.g. small or fringing marshes) are unlikely to have been grazed, we have no data to determine any grazing history for these sites. Some sites were determined to have been ungrazed throughout their history (red).

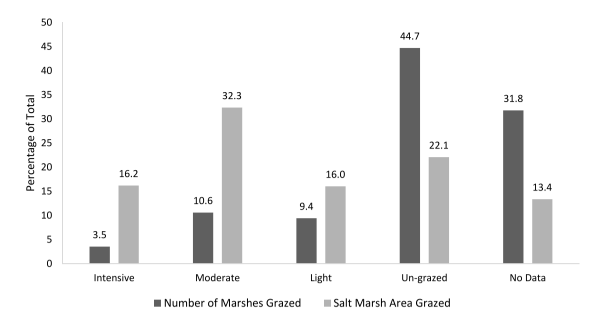


Fig. 4. The percentage of marshes in each grazing intensity category by number of marshes and by marsh area, based on land-user interviews.

Fig. 7.

3.4.1. Benefits of saltmarshes and saltmarsh farming

Overall, respondents had diverse views on saltmarshes as agricultural land, with some recognising them as being spaces that provide "excellent grazing ... far better than inland fields", and as being beneficial for livestock. Respondents also suggested that grazing supported saltmarsh biodiversity, and contributed to "nature conservation", with one respondent (land manager) commenting that nature conservation goals featured within their saltmarsh management plans and therefore heavily influenced any decisions regarding grazing activity on their land.

As part of the interview process, participants were asked to consider any additional benefits that society might derive from saltmarsh ecosystems. Although responses varied between interviewees, there was an overarching awareness of the various services and benefits that saltmarshes provide in addition to agricultural land. One interviewee described them as "really useful ... and they're ... fascinating because they're different every day", indicating an awareness of the dynamic nature of these environments. Further examples of benefits derived from saltmarshes included coastal protection against erosion and flooding, carbon storage, recreational value ("it's a wonderful place to walk") and finally the ecological value of saltmarshes ("wildlife benefit and the diversity of the area").

In addition to comments on the value of the saltmarshes to the livestock and grazing activities, analysis of the interview data highlighted interviewees personal connections with the saltmarsh. These findings were of particular interest, given the growing recognition of the importance of accounting for diverse and cultural values and sense of place, as explored above. Interestingly, one interviewee centred the saltmarsh in their response, describing their association with this part of their farmland as "having nothing to do with the farming, nothing to do with anything else, [it's] that land, that little piece between the water and the land is quite, I'm sure you don't want to hear this but it's a magical bit, it's, sometimes it's sea, sometimes it's land, it's that magical sort of piece that is between and I think we, me and my children, it's quite a unique place to us, yes, I wouldn't like not to have it although it's sometimes a real drag." This reflection on saltmarshes as a special place to both the farmers and their families, and in some cases, farming the saltmarshes was referred to as 'being in the family'. While the place attachment and emotional connection expressed by some represents quite a different, yet equally

valid aspect of the relationship between farmers and the landscape, it is important to note that these less tangible benefits are often disregarded within decision making processes, with the more commonly recognised (and indeed easier to measure) benefits of carbon storage, coastal protection and agricultural value, acting as the primary drivers of policy and management.

The benefits of coastal grazing on saltmarshes in Wales were also examined through the expert workshop. The data captured various topics of note, with initial analysis identifying nine key themes from a total of 71 suggestions from delegates. The most commonly discussed benefit of coastal grazing was its role in supporting and protecting biodiversity, for example "maintaining plant diversity leads to positive effect on other faunal diversity (e.g. wildfowl)", and contributing to the aesthetics of the natural landscape. Further advantages were identified around protecting and maintaining cultural identity and a sense of place through protection of unique farming practices, with one delegate stating that a benefit of grazing activity is "retaining agricultural culture ... - if we lose all the farmers, we lose a lot of cultural identity". As expected, food production, and saltmarsh lamb particularly, were mentioned regularly, including the potential for locally produced food and effective marketing. Alongside the economic value through food production, the value of the saltmarsh to the farmer was discussed in terms of saltmarshes providing livestock with feed and 'low-cost grazing land' during hard times. Finally, saltmarshes were recognised as having a role in flood defence, and there was a feeling that the benefits for land and vegetation management would in turn contribute to the coastal protection value of saltmarsh environments.

3.4.2. Current and future challenges of saltmarsh farming

Despite there being appreciation that grazing on saltmarshes can provide a range of benefits, there was a recognition that saltmarsh farming poses numerous challenges to both humans and livestock. The physical nature of the landscape, including its exposure to regular tidal flooding, was considered to limit possible activities on the saltmarsh one interviewee went so far as to say that "grazing is the only thing we are able to do on it; there's far too many holes, you could never get machinery onto it". Further challenges relating to the themes of danger and difficulty were referenced 21 times across the interviews, with one stating that "[saltmarshes are] quite a dangerous place to go, really" and that "it is a place where you do lose livestock [to flooding or injury], even though you've

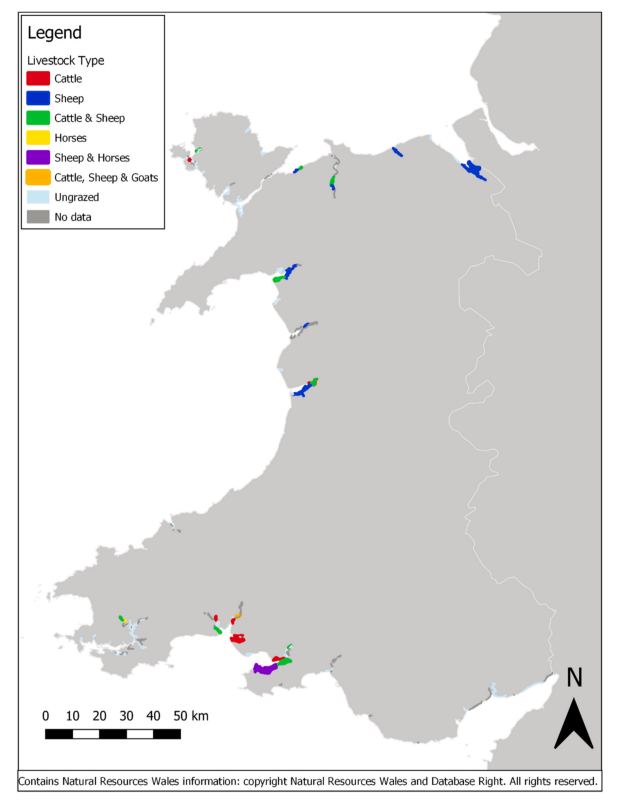
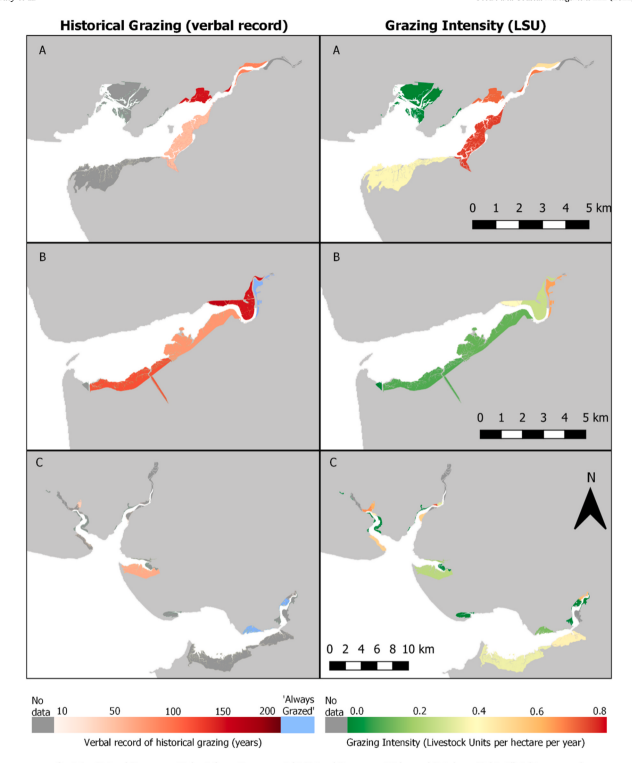


Fig. 5. Livestock grazing by type across Welsh saltmarshes, estimated by interviewees. Generally, sheep-only grazing was found in the north, sheep & cattle grazing was found across Wales, and cattle-only grazing was found in the south with some exceptions in the Dyfi estuary and Anglesey. Horse grazing was only found in the south, while goats were only found on one saltmarsh with sheep and cattle.

tried to look after them the best you can". The economic and person hour costs of moving livestock during floods or high tides, or with livestock losses, were also highlighted by different interviewees -"You've got to take them off, you know you've got to be on the ball, you know the tide doesn't stop for no man sort of thing, does it, when you've got to go you've got

to go and get the sheep off".

Despite interviewees recognising the benefits of saltmarshes for society, there was a limited appetite for increasing levels of public activity or engagement on saltmarshes. While one interviewee outlined a proposal for "a boardwalk ... so [that] the public could walk across it ... when



Contains Natural Resources Wales information: copyright Natural Resources Wales and Database Right. All rights reserved.

Fig. 6. Historical (left) and current (right) reported grazing regimes for three estuaries in Wales as based on interviews: the Afon Dwyryd estuary (A), the Dyfi estuary (B) and the Three Rivers and Loughor Estuary (C). Light blue indicates there is no historical data, while the intensity of the red colour shows the length of time the marsh has been grazed: the deeper the red, the longer it has been grazed. Reported rates of current grazing is shown as a continuous scale of Livestock Units (LSU) per hectare per year, with un-grazed and lighter grazing regimes shown as green, moderately grazed regimes shown as yellows and oranges, and intensively grazed regimes shown as red.

the tide is in and see all the different [wild]life coming in", many expressed concerns about the additional impact of increased visitation. However, as the benefits of saltmarshes are increasingly recognised by both the public and coastal management efforts, analysis indicated that interviewees expect to see increased levels of disturbance and "conflict"

between users ... conflict between grazers and the public". Disturbance and threats to livestock resulting from increased footfall and recreational use of saltmarshes for (dog)walking, gyrocopters, drones and wildlifewatching were identified as the second most common theme in the interviews. One interviewee suggested that managing different users

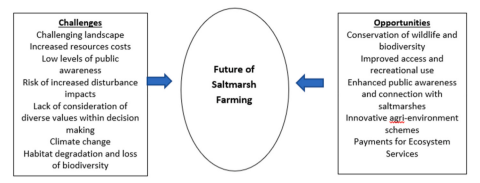


Fig. 7. Summary of key challenges and opportunities raised by both interviewees and workshop participants in relation to future farming of saltmarshes.

presented a "big conflict ... between everybody loving to walk their dogs along the coast and nesting birds and managing livestock" and detailed livestock losses as a result of dogs being walked off lead ("we've had four sheep killed on the coast path"). Conflict between users was further described as being of concern by another interviewee, due to a need "to manage public access on wildlife sites because we've got to let people get out there, but we really want them to manage their dogs".

Climate change related impacts were highlighted by interviewees as both a contemporary and an ongoing concern for the future. One interviewee stated that "we seem to get more summer storms so it's becoming more dangerous [to graze on the saltmarshes]". The trends of increased storms, increased sea level rise and more flooding were expected to continue, and there was a view that this would make livestock grazing increasingly challenging for farmers. One interviewee commented that they expected to 'lose the saltmarsh in the future', while another mentioned that they had "seen the maps of predicted coastline change ... that's going to be quite challenging ... we [will] have to address the challenges on a day-to-day basis with the spring tides and that sort of thing. We have to ... really make sure that it's safe for ... livestock".

As expected, the opportunity to brand livestock as 'saltmarsh lamb' was discussed by interviewees, with some highlighting this as a valuable 'niche' market which can obtain "premium" prices. However, there were mixed views as to the value of this branding amongst the respondents, with some suggesting that the market opportunities for saltmarsh lamb are not as strong as they have been previously, while others stated that obtaining the saltmarsh branding certification can be "quite difficult to comply with ... it has to be grazing ... [for] three or four weeks on saltmarsh before it's salted to comply [with requirements]".

Further examination of these topics through the expert workshop resulted in workshop delegates suggesting 96 potential negative implications of coastal grazing on saltmarshes. These covered a diverse range of 20 topics, including some more relevant to general saltmarsh use and management rather than specifically linked to coastal grazing of saltmarsh environments. The most commonly mentioned topic related to habitat degradation and negative impacts on biodiversity, with attendees suggesting that there is "not much benefit for plants and/or invertebrates [from grazing]". Linked to this was a concern relating to the risk of overgrazing and subsequent potential damage to biodiversity as well as implications for protected site designations (e.g. Special Areas of Conservation). The potential impact on water quality as a result of agricultural run-off (including faeces) and nutrient enrichment resulting in eutrophication were also mentioned by attendees as being things that must be considered alongside grazing activity on saltmarshes. Perceived risk and a sense of danger related to saltmarshes was mentioned regularly by delegates - there was a feeling that risks could arise from a lack of public awareness of various aspects of the marshes, including their tidal nature, the unpredictability of their topography which could increase risk of accidents, and from grazing livestock.

Other topics mentioned less frequently by workshop participants included: a reduction in the coastal protection capacity of saltmarshes,

caused by instability or compaction of saltmarsh sediment as a result of grazing; the complex management and funding framework for agricultural land use, including saltmarsh grazing; the challenge of balancing conservation with agricultural activity; changing public perceptions and raising public awareness; and the challenge of keeping farmers on Welsh saltmarshes to preserve and protect saltmarsh grazing as a way of life and part of Welsh farming cultural identity. Workshop delegates noted the possibility of further challenges arising from increased footfall on the marshes in the context of tidal and other physical changes as well as future agricultural use. Whilst restating their concerns related to a perceived lack of public awareness and knowledge of saltmarshes, similar themes to those found through the interview analysis were highlighted (e.g. trampling of vegetation and nests, disturbance to nesting birds and other fauna). Finally, there was some concern that increasing livestock grazing could result in deterioration in water quality as a result of higher stocking densities, trampling of bird nests/ wildlife by livestock, as well as an increased level of effort required from farmers to manage and move livestock.

3.4.3. Future opportunities for saltmarsh grazing

While interviewees indicated that farming saltmarshes poses a range of challenges, they were also positive about the future opportunities for saltmarsh faming. The role of saltmarshes as a natural resource to protect wildlife and biodiversity was the most commonly opportunity mentioned by interviewees – there was a feeling that saltmarshes presented "opportunities for us ... to allow them to grow and give them as much protection as possible so that they can be truly understood as areas that designated wildlife can actually have ... away from people, because there are few places ... where that can happen". Further opportunities included the potential for additional recreational use of saltmarshes as well as for increased public access for walking and wildfowling. Although the interviewees recognised these activities as being potential opportunities for diversification, they were also well aware that increasing these activities could bring further challenges, such as destruction of saltmarsh habitat or disturbance of wildlife, as discussed above. Finally, the role saltmarshes play in coastal protection was suggested as an area that could be developed further, indicating an interest in 'working with nature'.

Building on the findings of the interviews, discussions through the expert workshop centred on identifying possible solutions and opportunities to support sustainable management of saltmarsh grazing. Generally, there was consensus that mixed activity on Welsh saltmarshes would be positive for farmers. There was a general feeling that there should be an improvement in public awareness and understanding of saltmarshes, as well as better recognition of the benefits which saltmarshes provide to society. It was advocated that encouraging public appreciation and therefore, hopefully enhancing public awareness, should be done in ways that do not increase footfall on the saltmarshes, with various suggestions presented, such as the use of emerging technology (i.e. webcams, drone footage, virtual reality), or by having visitor

centres on the edge of marsh so that visitors/the wider public can appreciate saltmarsh environments on a landscape scale. This need to raise awareness was not limited to the general public, with proposals for activities to raise awareness within the farming community of the potential opportunities of saltmarsh grazing and its cultural heritage in Wales also discussed during the workshop.

Delegates recognised that, at the time of the workshop, farming was experiencing 'changing times' (e.g., EU Exit), and that future subsidy schemes may be an opportunity for saltmarsh grazers. Following the UK EU Exit process, some suggested that there could be opportunities to feed into the various financial incentive and agriculture support schemes being discussed (e.g., outcome-based schemes, public money for public goods etc.). Related to this, workshop participants expressed a need for agri-environmental schemes be better promoted, with clear incentives that encourage farmers' committed involvement. The possibility of establishing a range of Payments for Ecosystem Services (PES) schemes as an incentive for implementing specific management measures related to saltmarsh environments was also discussed (Muenzel and Martino, 2018).

Finally, delegates spent some time discussing coastal management tools, with particular attention given to Shoreline Management Plans (SMPs), non-statutory documents which present a broad-scale and longterm assessment of risks relating to a range of coastal processes (Ballinger and Dodds, 2020). The SMPs were produced to support authorities and decision-makers in identifying sustainable policies for coastal areas across England and Wales (UK Government, 2019). There was a feeling that more could be done to raise the profile and understanding of the SMPs for Wales and the role they currently, or, indeed, could play in future coastal management decisions. Workshop participants felt there could be an opportunity to 'restructure SMPs' as statutory documents to lend more weight and emphasis to their policies -the current refresh programme being undertaken in both England and Wales was identified as a potential opportunity for these discussions. Associated with coastal management more generally, there was also discussion around the need to address the unpredictable ongoing challenges of climate change through forward thinking planning for land-management and implementing the SMP policy options.

4. Discussion and recommendations for the future

This study presents a detailed overview of the role of saltmarshes in coastal agricultural practices across Wales. Drawing on insights gathered from a diverse community of stakeholders, there are several areas which warrant further consideration and discussion.

4.1. 'Selling' saltmarshes: raising awareness and creating access

While saltmarshes are often considered to be one of the less accessible and historically undervalued coastal ecosystems, this study found that Welsh farmers expressed a strong sense of personal connection and sense of place associated with these environments. Our study findings revealed that the traditional agriculture use of saltmarshes is perceived as an important element of Welsh cultural heritage which should be protected. Evidently there are multiple types of value (McKinley et al., 2018, 2020), highlighting the importance of taking account of intangible benefits within natural resource management and decision-making (Chan et al., 2011). These findings imply that those working the land have a strong sense of connection, with saltmarshes contributing to their sense of identity. Interviewees went so far as to express strong emotional responses to saltmarshes with some even suggesting that there would be a sense of bereavement within the Welsh agricultural community should saltmarshes experience further losses. This sense of connection expressed by participants in this study is echoed in a recent study by Roberts et al. (2021) where members of two coastal communities described saltmarsh systems with multiple positive connotations. In contrast with both this study, and the findings presented by Roberts

et al. (2021), a recent national scale study found overall public knowledge and connection of saltmarshes to be considerably lower (McKinley et al., 2020b).

Looking to the future, this research suggests that ongoing management and governance, including any changes in process or objectives related to the UK's EU Exit should actively take into consideration cultural identity and heritage associated with coastal landscapes (Henderson, 2019; Trakadas et al., 2019). Through the devolution process in the UK, Wales' own legislative landscape provides a strong legal mandate for the conservation and protection of cultural heritage and well-being, for example, through the goals set out by the Well-being of Future Generations (Wales) Act (2015). Farmers, and the wider agricultural community, are often framed as the stewards of rural culture and landscapes (Raymond et al., 2016). Drawing insights from this study, it is evident that there is potentially an opportunity for the development of innovative funding programmes which provide active and targeted support to protect this specialised form of agricultural activity in Wales, positioning Welsh farmers as custodians of the unique saltmarsh landscape. In order to promote and continue the ongoing use of saltmarshes in traditional agricultural ways and to protect the cultural heritage, traditional skills and diverse values associated with them, it is recommended that efforts should be made to encourage new entrants into the farming community. This call for support for new entrants to fill the gaps left my retiring farmers echoes those from other studies over the last 10 years or so (Pindado et al., 2018; Ingram and Kirwan, 2011). These should be targeted so that they specifically highlight the value of working with and on these diverse environments and facilitate innovative partnerships which can deliver and facilitate sustainable saltmarsh grazing (Ingram and Kirwan, 2011). While this study is not advocating for the expansion of agricultural use of saltmarsh, diversification of activities to support a more sustainable coastal rural economy should be supported and encouraged, particularly at this uncertain time for Welsh farming following the UK's EU Exit (Welsh Government, 2019). By understanding grazing activity and continuing to work working closely with the wider agricultural community to balance their needs alongside those of natural resource management and conservation, more can be done to support these often-isolated coastal communities through collaborative management approaches and initiatives.

Despite a strong sense of individual connection to saltmarsh ecosystems from those currently working them for agriculture, overall public awareness and connection to saltmarshes is low. A recent survey of over 1000 respondents found the majority of people in Wales have limited known experience of saltmarshes, with over 90% indicating either basic or no knowledge of saltmarshes and high uncertainty about their ecosystem services and benefits (McKinley et al., 2020b). Saltmarshes, like many other coastal fringe systems (e.g. mud flats, seagrass beds) have historically received relatively limited attention (Jefferson et al., 2021) - while this is changing, gaps remain in our understanding of the social dimensions of these ecosystems and their role within wider socio-ecological frameworks. There is, therefore, a clear need to develop awareness raising and education campaigns to highlight the value of Welsh saltmarsh to Welsh farming, and indeed society more broadly (see McKinley et al., 2020b for specific recommendations relating to this). Engaging with relevant actors and local stakeholders can encourage and increase knowledge and appreciation of saltmarshes across Wales. This can also ensure that nature conservation objectives, such as those set out by the various protected area designations, are met. An additional aspect of this is the need to enhance access to saltmarshes. To achieve this, it is recommended that opportunities to increase access to saltmarshes in ways that limit damage are explored, particularly given the high conservation status and value of these ecosystems (JNCC, 2008), including through the use of emerging technologies to facilitate virtual access to these otherwise hard to reach environments. Adopting virtual access approaches could help to enhance a sense of connection, create sustainable and managed access, and provide people with the opportunity to experience saltmarsh landscapes (Portman et al., 2015), without increasing risk to the ecosystem.

4.2. Improved monitoring of coastal grazing

As noted above, saltmarshes face a range of pressures and threats. Grazing is a specific pressure that needs to be carefully monitored and managed, particularly given its impact on biodiversity and the delivery of saltmarsh ecosystems services and benefits. Numerous authors have examined the positive and negative implications of agricultural grazing on saltmarsh ecosystems (see Hannaford et al., 2006; Davidson et al., 2017; and Pagès et al., 2018), while others have recommended more careful monitoring is required to counteract recent, and indeed ongoing, global losses in saltmarsh extent (Mcowen et al., 2017). In Wales, recent legislative changes have led to a shift towards natural resource management. This has included the application of the nine principles of Sustainable Management of Natural Resources (SMNR), as set out by the Environment (Wales) Act (2016). Of particular relevance for this work are the principles of 'Evidence' (i.e. the use of best available evidence and the importance of gathering diverse sets of evidence) and 'Multiple Benefits' (i.e. taking account of diverse and different values) (See National Assembly for Wales, 2019 for more information). SMNR principles now underpin all decision-making relating to Wales' natural environment and its management even though the SMNR approach to managing natural resources is relatively young and relevant authorities are still working to identify existing shortcomings, develop and implement a collaborative and integrative governance framework (Jenkins, 2018). In addition, it should be noted that the self-reported data collected on agricultural grazing on saltmarshes is not always in line with the findings of other work (see for example Davidson et al., 2020). We recommend that a regular monitoring programme (assessing impacts of farming and other activities) on saltmarsh environments is put in place to ground truth the findings from this study, and to also ensure carrying capacity is not breached and that uses are balanced. There are opportunities to build upon existing guidance from the Water Environment (Water Framework Directive (England and Wales) Regulations 2017 and the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019), as well as the recent Welsh Marine Area Statement (NRW, 2020), to support further assessment.

Crucially, this study highlights the strong emotional connection to the landscape expressed by saltmarsh farmers, mirroring similar notions of sense of place and connection voiced by local communities who 'know' saltmarshes (Roberts et al., 2021). These aspects are often derived from qualitative data collection processes, such as those grounded in the wider fields of conservation and marine social sciences (Bennett et al., 2017; McKinley et al., 2020a,b), and are dimensions which have historically not been adequately considered within strategic management and decision-making processes. With this in mind, it is recommended that monitoring activities should move beyond traditional ecological monitoring approaches and should encompass social, cultural, and economic dimensions of saltmarsh environments and their role as coastal agricultural landscapes. This should include the relationship between the agricultural community and saltmarshes, including the implications of recreational disturbances on these environments.

4.3. Adopting an integrated management approach for saltmarshes

As discussed in the previous section, there is a need to better understand the full, true value of agricultural coastal grazing on saltmarshes, recognising that this may not be evident from traditional economic metrics alone, and should include the more intrinsic and relational nature of cultural and heritage values (as explored, for example, by Roberts et al., 2021). In addition, there is a need to balance grazing activity with other activities, and to understand the trade-offs that may take place between the various ecosystem services and benefits, and indeed disbenefits (Rendon et al., 2019), provided by

saltmarshes under different grazing patterns and regimes. For example, livestock grazing can be beneficial for some other species, but may have implications for the structural integrity of floral community (Davidson et al., 2019), while other research has examined the inter-relationship between carbon storage and saltmarsh grazing, highlighting opportunities to develop PES schemes as a balancing mechanism for management (Muenzel and Martino, 2018).

Developing a more comprehensive understanding of historical uses of saltmarshes, and historical grazing practices and intensity, would provide valuable insights relating to saltmarsh functionality and capacity to maintain ecosystem service provision, actively contributing to contemporary coastal and land use management for saltmarshes. Furthermore, drawing on aerial photography, historical mapping and archived information about land use practices from within the agricultural community, and seeking existing data from organisations involved in ecosystem monitoring (e.g. Natural Resources Wales in a Welsh context) would contribute to a deeper understanding of the carrying capacity of these often peripheral and forgotten systems. This would ensure that management decisions are made with best available information and an understanding of historical uses and how these may have accumulated to impact a system's capacity to deliver ecosystem services in the present day.

Finally, in coastal fringe environments, like saltmarshes, there are likely to be multiple uses, activities, and stakeholder groups - a recent study by McKinley et al. (2020b) explores this variation on a global scale and highlights the importance of integrated management. All these must be taken into account to avert conflicting management approaches being implemented. While it is evident that there are tensions between different policy areas, user needs and ecosystem service provision at different spatial scales - the adoption of more integrated approaches to decision-making should mean that future management interventions (e. g. creation of saltmarsh habitat through managed realignment programmes) provide not only local benefits for farmers, but also contribute to wider gains (e.g. carbon storage, coastal protection) some of which may be of national significance. This is particularly timely given a growing focus on 'working with nature' and habitat creation/restoration programmes within coastal management and climate adaptation - projects such as Steart Marshes, Somerset, UK, or Cwm Ivy, Wales, UK, may provide valuable insight and lessons in this context.

5. Conclusions and recommendations

This paper presents an integrated approach to mapping and understanding coastal grazing on saltmarshes and the potential trade-offs between uses that may need to be taken account of for future management. However, the data presented here is not a complete dataset and is based, for the most part, on self-reported data collected from the farming community through interview processes. It is recommended that additional research be undertaken to ground-truth and to add to our dataset. More broadly, it is recommended that integrated approaches to assessing environmental value of coastal fringe systems are mainstreamed, ensuring a greater understanding of the social and cultural values associated with coastal ecosystems. Importantly, this should be undertaken as part of a regular programme of monitoring, which can identify the transient nature and associated spatial and temporal variations in values, services and benefits attributed to these different ecosystems. This call for integrated monitoring and interdisciplinary research agenda echoes the recommendations set out in a recent paper by McKinley et al. (2020a,b) which explores global management of saltmarshes and their ecosystem services and benefits.

As efforts continue to move towards successful implementation of sustainable management of natural resources on a global scale, there needs to be an improved understanding of how the cumulative effects of multiple uses and activities can impact current ecosystem functionality and carrying capacity. There is therefore a need for consideration of how both current and longer-term trends of use of coastal fringe

environments, such as saltmarshes, could be incorporated into wider coastal management and decision-making processes. This partly reechoes calls for Integrated Coastal Management, approaches which have somewhat dwindled over the last decade since the introduction and focus on marine planning. Improved understanding from such approaches could help deliver sustainable management in future.

Furthermore, coastal fringe environments such as saltmarshes, can act a valuable lens to explore the complex network of coastal users, governance and management and their ecosystem services. Additionally, as these environments generally occur in relatively less developed and more rural coastal areas, they could act as valuable test sites for developing integrated monitoring programmes, taking account of diverse values (ecological, economic, social, and cultural). These could track how such values change over time, across marine and coastal systems globally, resulting in improved integration between land and marine planning.

Finally, this study further emphasises the importance of recognising, valuing, and incorporating the different knowledges and values held by different communities of practice within research and management – by working closely with stakeholders from across the agricultural community, this study gathered multiple insights into the spread, scale, and intensity of grazing activity across coastal saltmarshes. There is a clear opportunity for improved stakeholder and community engagement within coastal management and decision-making, and the value of local environmental knowledge and values should not be under-estimated within these processes.

Declaration of competing interest

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: Emma McKinley reports financial support was provided by Sêr Cymru National Research Network for Low Carbon, Energy and Environment.

Acknowledgements

The Authors acknowledge the financial support provided by the Welsh Government and Higher Education Funding Council for Wales through the Sêr Cymru National Research Network for Low Carbon, Energy and Environment.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi. org/10.1016/j.ocecoaman.2022.106128.

References

Report. No. 334.

- Adnitt, 2007. https://assets.publishing.service.gov.uk/government/uploads/system/upl oads/attachment_data/file/290974/scho0307bmkh-e-e.pdf.
- Allen, J.R.L., Fulford, M.G., 1986. The wentlooge level: a Romano-British saltmarsh reclamation in southeast Wales. Britannia 17, 91–117.
- Assandri, G., Bogliani, G., Pedrini, P., Brambilla, M., 2018. Beautiful agricultural landscapes promote cultural ecosystem services and biodiversity conservation. Agric. Ecosyst. Environ. 256, 200-210. https://doi.org/10.1016/j. agee,2018,01,012,
- Ballinger, R.C., Dodds, W., 2020. Shoreline management plans in England and Wales: a scientific and transparent process? Mar. Pol. 111.
- Barr, K., Bell, L.K., 2016. Neolithic and bronze age ungulate footprint tracks of the Severn Estuary: species, age, identification, and the interpretation of husbandry practices. Ecol. Monogr. 81, 169-193.
- Bennett, N.J., R. Roth, S. Klain, K.M. Chan, P. Christie, D.A. Clark, G. Cullman, D. Curran, T.J. Durbin, G. Epstein, A. Greenberg, M.P. Nelson, J. Sandlos, R. Stedman, T.L. Teel, R. Thomas, D. Veríssimo and C. Wyborn (2017), "Conservation social science: Understanding and integrating human dimensions to improve conservation." Biol. Conserv., 205: 93-108.
- Berg, G., Esselink, P., Groeneweg, M., Kiehl, K., 1997. Micropatterns in Festuca rubra dominated salt-marsh vegetation induced by sheep grazing. Plant Ecol. 132, 1–14. Boorman, L.A., 2003, Saltmarsh Review, An Overview of Coastal Saltmarshes, Their Dynamic and Sensitivity Characteristics for Conservation and Management. JNCC

- Braun, V., Clarke, V., 2006. Using thematic analysis in psychology. Qual. Res. Psychol. 3, 77-101, https://doi.org/10.1191/1478088706ap0
- Brown, G., Hausner, V.H., 2017. An empirical analysis of cultural ecosystem values in coastal landscapes. Ocean Coast Manag. 142, 49-60. https://doi.org/10.1016/j. ocecoaman, 2017, 03, 019,
- Cao, G., Tang, Y., Mo, W., Wang, Y., Li, Y., Zhao, X., 2004. Grazing intensity alters soil respiration in an alpine meadow on the Tibetan plateau. Soil Biol. Biochem. 36, 237-243.
- Chatters, C., 2017. Saltmarsh. Bloomsbury Publishing, p. 384pp
- Chan, Kai M.A., Joshua Howard Goldstein, Terre Satterfield, Neil J. Kahoʻokele Hannahs, Kekuewa Kikiloi, Robin Naidoo, Nathan Noel Vadeboncoeur and Ulalia Woodside. "Cultural services and non-use values." (2011).
- Costanza, R., de Groot, R., Sutton, P., van der Ploeg, S., Anderson, S.J., Kubiszewski, I., Farber, S., Turner, R.K., 2014. Changes in the global value of ecosystem services. Global Environ. Chang. 26, 152-158.
- Davidson, K.E., Fowler, M.S., Skov, M.W., Doerr, S.H., Beaumont, N., Griffin, J., N, 2017. Livestock grazing alters multiple ecosystem properties and services in saltmarshes: a meta-analysis. J. Appl. Ecol. 54, 1395-1405.
- Davidson, K.E., Fowler, M.S., Skov, M.W., Forman, D., Alison, J., Botham, M., Beaumont, N., Griffin, J., 2020. Grazing reduces bee abundance and diversity in saltmarshes by suppressing flowering of key plant species. Agric. Ecosyst. Environ. 291 https://doi.org/10.1016/j.agee.2019.106760.
- Dwyer, J., 2018. The Implications of Brexit for Agriculture, Rural Affairs and Land Use in Wales. A Report from Wales Centre for Public Policy.
- Environment Agency, 2011. The Extent of Saltmarsh in England and Wales: 2006-2009. https://www.gov.uk/government/publications/the-extent-of-saltmarsh-in-england -and-wales-2006-to-2009.
- Ford, H., Garbutt, A., Jones, L., Jones, D., 2012. Methane, carbon dioxide and nitrous oxide fluxes from a temperate saltmarsh: grazing management does not alter Global Warming Potential. Estuar. Coast Shelf Sci. 113, 182-191.
- Gedan K.B., Silliman B.R., Bertness M.D., Centuries of human-driven change in salt marsh ecosystems. Ann. Rev. Mar. Sci., 2009;1:117-41. doi: 10.1146/annurev. marine.010908.163930. PMID: 21141032.
- Geneletti, D., 2007. An approach based on spatial multicriteria analysis to map the nature conservation value of agricultural land. J. Environ. Manag. 83 (2), 228-235. https://doi.org/10.1016/j.ienvman.2006.03.002.
- Harvey, R.J., Garbutt, A., Hawkins, S.J., Skov, M.W., 2019. No detectable broad-scale effect of livestock on grazing on soil blue-arbon stock in saltmarshes. Frontiers in Ecology and Evolution 7, 151.
- Henderson, J., 2019. Oceans without history? Marine cultural heritage and the sustainable development agenda. Sustainability 11, 5080. https://doi.org/10.3390/ su11185080.
- Hickman, K.R., Hartnett, D.C., 2000. Effects of grazing intensity on growth, reproduction, and abundance of three palatable forbs in Kansas tallgrass prairie. Plant Ecol. 159, 23-33.
- Himes-Cornell, A., Pendleton, L., Atiyah, P., 2018. Valuing ecosystem services from blue forests; a systematic review of the valuation of salt marshes, sea grass beds and mangrove forests. Ecosystem Services 30 (A), 36-48. https://doi.org/10.1016/j ecoser, 2018, 01, 006.
- Hirons, M., Comberti, C., Dunford, R., 2016. Valuing cultural ecosystem services. Annu. Rev. Environ. Resour. 41 (1), 545-574, 2016.
- Howley, P., 2011. Landscape aesthetics: assessing the general publics' preferences towards rural landscapes. Ecol. Econ. 72, 161-169. https://doi.org/10.1016/j. ecolecon, 2011, 09, 026
- Ingram, J., Kirwan, J., 2011. Matching new entrants and retiring farmers through farm joint ventures: insights from the Fresh Start Initiative in Cornwall, UK. Land Use Pol. **28 (4),** 917–927. https://doi.org/10.1016/j.landusepol.2011.04.001. JASP Team, 2018. JASP (Version 0.9 [Computer software].
- Jefferson, R.L., McKinley, E., Griffin, H., Nimmo, A., Fletcher, S., 2021. Public perceptions of the ocean: lessons for marine conservation from a global research review. Front. Mar. Sci 8, 711245. https://doi.org/10.3389/fmars.2021.711245.
- Jenkins, V., 2018. Sustainable management of natural resources: lessons from Wales. J. Environ. Law 30 (3), 399-423. https://doi.org/10.1093/jel/eqy012
- JNCC, 2008. UK biodiversity action plan priority habitat descriptions: coastal saltmarsh. BRIG. http://www.jncc.gov.uk/page-5155
- Jones, L., Garbutt, A., Hansom, J., Angus, S., 2013. Impacts of climate change on coastal habitats. MCCIP Science Review 167, 179.
- Kelly, C., 2018. 'I Need the Sea and the Sea Needs Me': symbiotic coastal policy narratives for human wellbeing and sustainability in the UK. Mar. Pol. 97, 223-231. https://doi.org/10.1016/j.marpol.2018.03.023.
- Kiehl, K., Esselink, P., Gettner, S., Bakker, J.P., 2001. The impact of sheep grazing on net nitrogen mineralization rate in two temperate saltmarshes. Plant Biol. 3, 553-560.
- Kneafsey, M., Ilbery, B., Jenkins, T., 2001. Exploring the dimensions of culture economies in rural west Wales. Sociol. Rural. 41, 296-310. https://doi.org/10.1111/ 1467-9523.00184.
- Ladd, C.J.T., Duggan-Edwards, M.F., Bouma, T.J., Pagès, J.F., Skov, M.W., 2019. Sediment supply explains long-term and large-scale patterns in saltmarsh lateral expansion and erosion. Geophys. Res. Lett. 46 https://doi.org/10.1029/ 2019GL083315.
- McKinley, E., Ballinger, R.C., Beaumont, N., 2018a. Saltmarshes, ecosystem services, and an evolving policy landscape: a case study of Wales. Mar. Pol. 91, 1-10.
- McKinley, E., Ballinger, R.C., 2018b. Welsh legislation in a new era: a stakeholder perspective for coastal management. Mar. Pol. 97, 253-261.
- McKinley, E., Pagès, J.F., Alexander, M., Burdon, D., Martino, S., 2020a. Uses and management of saltmarshes: a global survey, Estuarine. Coastal and Shelf Science. https://doi.org/10.1016/j.ecss.2020.106840.

- McKinley, E., Pages, J.F., Ballinger, R.C., Beaumont, N., 2020b. Forgotten landscapes: public attitudes and perceptions of coastal saltmarshes. Ocean Coast Manag.
- Mcowen, C.J., Weatherdon, L.V., Van Bochove, J., Sullivan, E., Blyth, S., Zockler, C., Stanwell-Smith, D., Kingston, N., Martin, C.S., Spalding, M., Fletcher, S., 2017. A global map of saltmarshes. Biodivers. Data J. 5 https://doi.org/10.3897/BDJ.5.e11764
- Millennium Ecosystem Assessment, 2005. Ecosystems and Human Well-being: Synthesis. Island Press, Washington DC.
- Mueller, P., Granse, P., Nolte, S., Do, H.T., Weingarter, M., Hoth, S., Jensen, K., 2017.
 Top-down control of carbon sequestration: grazing affects microbial structure and function in saltmarsh soils. Ecol. Appl. 27 (5), 1435–1450.
- Muenzel, D., Martino, S., 2018. Assessing the feasibility of carbon payments and Payments for Ecosystem Services to reduce livestock grazing pressure on saltmarshes. J. Environ. Manag. 225, 46–61.
- Natalie Suckall, N., Fraser, E., G, D., Cooper, T., Quinn, C., 2009. Visitor perceptions of rural landscapes: a case study in the peak district national park, England. J. Environ. Manag. 90 (2), 1195–1203. https://doi.org/10.1016/j.jenvman.2008.06.003.
- National Assembly for Wales, 2019. Senedd Research: Sustainable Management of Natural Resources and the Environment (Wales) Act 2016 Research Briefing. Available from: https://www.assembly.wales/Research%20Documents/19-002% 20-%20SMNR/19-002%20-%20Web%20-%20English.pdf. (Accessed 25 March 2020). Last Accessed:
- Natural Resources Wales, 2009. https://libcat.naturalresources.wales/folio/?
- Natural Resources Wales, 2020. Wales Marine Area Statement. https://naturalresources.wales/about-us/area-statements/marine-area-statement/?lang=en.
- Neuhaus, R., Stelter, T., Kiehl, K., 1999. Sedimentation in saltmarshes affected by grazing regime, topographical patterns and regional differences. Senckenberg. Maritima 29, 113–116.
- Nijnik, M., Mather, A., 2008. Analyzing public preferences concerning woodland development in rural landscapes in Scotland. Landsc. Urban Plann. 86 (3–4), 267–275. https://doi.org/10.1016/j.landurbplan.2008.03.007.
- Pagès, J.F., Jenkins, S.R., Bouma, T.J., Sharps, E., Skov, M.W., 2018. Opposing indirect effects of domestic herbivores on saltmarsh erosion. Ecosystems 22, 1055–1068.
- Pindado, E., Sánchez, M., Verstegen, J.A., Lans, T., 2018. Searching for the entrepreneurs among new entrants in European Agriculture: the role of human and social capital. Land Use Pol. 77, 19–30. https://doi.org/10.1016/j.landusepol.2018.05.014.
- Portman, M.E., Natapov, A., Fisher-Gewirtzman, D., 2015. To go where no man has gone before: virtual reality in architecture, landscape architecture and environmental planning. Comput. Environ. Urban Syst. 54, 376–384. https://doi.org/10.1016/j. compenyurbsys.2015.05.001.
- Potts, T., Pita, C., O'Higgins, T., Mee, L., 2016. Who cares? European attitudes towards marine and coastal environments. Mar. Policy 72, 59–66.
- Rauzi, F., Hanson, C.L., 1966. Water intake and runoff affected by intensity of grazing. J. Range Manag. 19, 351–356.
- Raymond, C.M., Bieling, C., Fagerholm, N., et al., 2016. The farmer as a landscape steward: comparing local understandings of landscape stewardship, landscape values, and land management actions. Ambio 45, 173–184. https://doi.org/ 10.1007/s13280-015-0694-0.

- Rendon, O.R., Garbutt, A., Skov, M., Möller, I., Alexander, M., Ballinger, R.C., Wyles, K. J., Smith, S., McKinley, E., Griffin, J., Thomas, M., Davidson, K., Pagès, J.F., Read, S., Beaumont, N., 2019. A framework linking ecosystem services and human well-being: operationalising the concept in saltmarsh as an illustrative coastal habitat. People and Nature.
- Rippon, S., 2000. The Historic Landscapes of the Severn Estuary Levels. https://ore.exeter.ac.uk/repository/handle/10036/24173.
- Roberts, E., Thomas, M., Pidgeon, Henwood, K., 2021. Valuing nature for wellbeing: narratives of socio-ecological change in dynamic intertidal landscapes. Environ. Val. 30 (4), 501–523. 10.3197/096327120X15916910310635.
- Scott, A., 2002. Assessing public perception of landscape: the LANDMAP experience. Landsc. Res. 27 (3), 271–295. https://doi.org/10.1080/01426390220149520.
- Tieskens, Koen F., Schulp, Catharina J.E., Levers, Christian, Lieskovský, Juraj, Tobias, Kuemmerle, Tobias, Plieninger, Peter, H., Verburg, 2017. Characterizing European Cultural Landscapes: Accounting for Structure, Management Intensity and Value of Agricultural and Forest Landscapes, vol. 62, pp. 29–39. https://doi.org/10.1016/j.landusepol.2016.12.001. Land Use Policy.
- Trakadas, A., Firth, A., Gregory, D., Elkin, D., Guerin, U., Henderson, J., Kimura, J., Scott-Ireton, D., Shashoua, Y., Underwood, C., Viduka, A., 2019. The ocean decade heritage network: integrating cultural heritage within the UN decade of ocean science 2021–2030. J. Marit. Archaeol. 14, 153–165. https://doi.org/10.1007/s11457.019.09241.0
- UK Government, 2020. Agricultural Act 2020 (legislation.gov.uk).
- UK National Ecosystem Assessment Follow-on, 2014. The UK National Ecosystem
 Assessment Follow-on: Synthesis of the Key Findings. UNEP-WCMC, LWEC, UK.
- van Berkel, D.B., Verburg, P.H., 2014. Spatial quantification and valuation of cultural ecosystem services in an agricultural landscape. Ecol. Indicat. 37, 163–174. https://doi.org/10.1016/j.ecolind.2012.06.025.
- Welsh Government, 2017a. Securing Wales' Future: Transitioning from the European Union to a New Relationship with Europe.
- Welsh Government, 2017b. Glastir Advanced Rules Booklet 1. Rural Communities Rural Development Programme Wales 2014-2020. Retrieved from: https://beta.gov. wales/sites/default/files/publications/2018-01/glastir-advanced-2017-rules-bookl et-1.pdf.
- Welsh Government, 2019. Brexit and our land: securing the future of Welsh farming.

 Accessed here: https://gov.wales/sites/default/files/publications/2020-08/brexit-and-our-land-our-response.pdf.
- Welsh Government, 2020. Agriculture (Wales) White Paper. WG41711, p. 77. Accessed from. https://gov. wales/sites/default/files/consultations/2020-12/agriculture-wales-bill-white-paper. pdf (07/05/21).
- Welsh Government, 2021. Magic of the Marshes. This is Wales, Accessed from. https://www.wales.com/visit/food-drink/gower-salt-marsh-lamb-farmed-north-coast-gower (07/05/21).
- Woodend, A., 2010. Definitions of Terms Used in Farm Business Management, third ed. Department for Environment. Food and Rural Affairs. Retrieved from: http://www.neat-network.eu/sites/neat-network.eu/files/Definition%20of%20terms.pdf.