# **Environmental and Socio-Economic Impacts of Climate Change on the Brue Valley**



**Final Report** 

for

Somerset Wildlife Trust and the Brue Valley Living Landscape Project











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Final Report

prepared for

### Somerset Wildlife Trust and the Brue Valley Living Landscape Project

by

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This report should be cited as:

RPA, Geckoella and Environment Systems (2011): Environmental and Socio-Economic Impacts of Climate Change on the Brue Valley, report prepared for the Somerset Wildlife Trust Brue Valley Living Landscape Project, May 2011.

RPA REPORT – ASSURED QUALITY				
Project: Ref/Title J716/Brue Valley				
Approach:	In accordance with the Proposal			
Report Status:	Final Report			
Report Prepared by:	Teresa Fenn, Principal Consultant, RPA Rocio Salado, Senior Consultant, RPA Elizabeth Daly, Consultant, RPA Andy King, Co-director, Geckoella Kate Jeffreys, Co-director, Geckoella Steve Keyworth, Director, Environment Systems Eleanor Goupillon, Environment Systems			
Report approved for issue by:	Meg Postle, Director, RPA			
Date:	13 May 2011			

#### **EXECUTIVE SUMMARY**

#### 1. Introduction

Climate change is one of the main challenges to be faced by policy makers and local stakeholders in the years to come. This study focuses on assessing how climate change and socio-economic factors may interact to impact land use, habitats and biodiversity in the Brue Valley. The results will feed into the Wildlife Trusts' 'Living Landscape' initiative, The European Interreg IVB NWE WAVE (Water Adaptation is Valuable for Everybody) project and Natural England's Wetland Vision projects. By turning the Vision into reality, the aim is for partner organisations to make space for water in our countryside, help people and wildlife adapt to a changing climate, protect our heritage and reap the many benefits that wetlands can provide.

#### 2. Objectives

The overall objectives of the study are:

- to provide a scientifically sound assessment of the impacts of climate change on the habitats and land uses in the Brue Valley;
- to deliver outputs in formats that can be easily understood and interpreted by local stakeholders;
- to provide a complete record of the study such that the approach is transparent and auditable; and
- to assess scenarios that take account of the variety of land uses and which identify the full range of potential impacts (economic, environmental and social).

#### 3. Structure of the Study

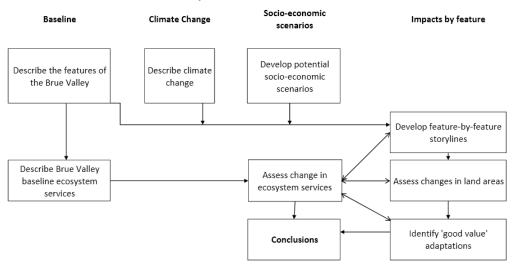


Figure 1: Study Navigation Diagram

Figure 1 shows how the different aspects of the study fit together. The study begins with a baseline assessment, which involves the description of the land uses and habitats currently present in the Brue Valley. As part of this initial assessment, all areas are allocated to one of

fourteen features, e.g. lakes/ponds, dry grassland of high value for wildlife. Information from UKCP09 is then used to examine how the climate might change, and how these changes could affect the features identified. Four different socio-economic scenarios are subsequently developed. These four generic scenarios are used as the basis for developing detailed socio-economic scenarios for the Brue Valley. These detailed scenarios use the principles outlined in the IPCC Special Report on Emission Scenarios, UKCIP 2001 and the Millennium Ecosystem Assessment to build up projected futures for the Brue Valley. Figure 2 shows the basis for the four scenario types and the ideologies on which they are based. It also shows where the four detailed Brue Valley scenarios plot onto the scenario matrix.

Globalisation/ Interdependence	World Markets	Global Sustainability
(homogeneous world)	*	*
Localisation/ Autonomy		
(heterogeneous world)	*	•
	Provincial Enterprise	Local Stewardship
	Individualism/	Community/
	Consumerism	Conservation
	(more economic focus)	(more environmental focus)

Figure 2: Approximate location of the four scenarios developed for the Brue Valley

Each scenario makes a series of assumptions with regard to a range of variables including farming methods, commitment to environmental protection, peat extraction, water management, etc. Combining these scenarios with the potential changes in climate enables the development of feature-by-feature storylines. These investigate how the habitats and land-uses might change in response to the different climatic conditions and human influences. Consideration is also given to likely adaptation actions that might be taken under the different socio-economic scenarios. Bringing together the changes at the feature level enables overall changes to the landscape and ecosystem services to be identified. This allows comparisons to be drawn between the scenarios and highlights which features are likely to be more or less vulnerable to climate change.

#### 4. Assessing the Impact of Climate Change

Climate change data from UKCP09 are used to look at how the Brue Valley might be affected. This study focuses on the high emissions scenario and takes into account both the 10% and 90% probability levels. This approach is used for two main reasons:

- use of the high emissions scenario maximises the projected climate change variables so that worst-case changes can be identified; and
- the 10% and 90% probabilities indicate the possible changes at the two ends of a range of climate projections. For the 10% probability, there is a 90% chance that any impacts will be greater, whilst for the 90% probability, there is a 90% chance that impacts will be

smaller. Using more than one probability also ensures that the advice of the UK Climate Projections Project (UKCPP 2011) is followed.

Consideration of both probabilities is particularly important given the differences between them. Under the 10% probability, conditions are anticipated to be hotter but drier, whilst under the 90% probability, conditions are hotter, but wetter. The study resources are therefore targeted towards the assessment of the climatic variables that are likely to have the greatest impacts on the features present in the Brue Valley, namely temperature and precipitation levels.

#### 5. Impacts of Climate Change on Features

Table 1 summarises some of the impacts anticipated under the two different climate probabilities, before socio-economic adaptations are taken into account. Positive and negative impacts are denoted by + and - respectively, with each referring to whether an impact is positive or negative for that particular feature, rather than for the overall landscape or environment.

Anticipated impacts from the change in freshwater flood risk are shown in Table 2. Note that some features are grouped due to the projected similarity in impacts.

Table 1: Featur	Table 1: Features Assessed in the Study						
Habitat	Area	Feature	Impact of Cl	limate Change			
парцац	(ha)	reature	10%	90%			
Cereal crops	381	Cereal crops	<ul> <li>Possible slight increase in maize crop</li> <li>Slightly drier autumn may benefit cultivations</li> </ul>	+ Reduction in irrigation requirements for winter wheat of 33mm			
C C C C C C C C C C C C C C C C C C C	Sor Coroar of	1	- Reduction in yields of winter wheat crops by 14%	- 15% increase in autumn rainfall may affect cultivations			
Lowland meadow with calcareous indicators	0.5	Desc	- Increased temperatures in spring, summer and autumn could cause stress to livestock	- Increased temperatures in spring, summer and autumn could cause stress to livestock			
Lowland meadow with acid indicators	1	Dry grassland of high value for wildlife	-/+ Lowering of water table results in reduced biomass production – implications	- Too much of an increase in rainfall could result in waterlogging stress.			
Species-rich dry grassland	56	Tor writing	for management, effects on community composition	- Increased temperatures may enable pests to survive (with particular impacts for livestock)			
Grass and grass clover leys	0.0004	Dry grassland of low value	- Lowering of water table results in reduced biomass	+ Increased rainfall could increase biomass production			
Improved grassland	2,377	for wildlife		- Increased temperatures in spring, summer and			

Table 1: Featur	res Assess	sed in the Study	7	
Habitat	Area	Feature	Impact of Cli	mate Change
нарцац	(ha)	reature	10%	90%
Species-poor dry grassland	1,680			autumn could cause stress to livestock  - Too much rainfall could result in waterlogging stress  - Increased temperatures may enable pests to survive (with particular impacts for livestock)
Intensively managed orchards	1		- Possible small reduction in yields of around 3% due to	- Wetter conditions could increase growing and harvesting costs
Other non- cereal crops	35	Orchards and	drier conditions - May be larger impact in	- Higher temperatures could affect yield and quality of
Other arable/horticult ural	2	horticulture	terms of crop quality and difficulty of achieving uniform quality and size	some crops - Warmer and wetter conditions may favour some pests and diseases
Fence	0.1			
Roads	855	Other	- Increased pressure on water resources possible	- Increased run-off from very high intensity rainfall
Settlements	055		_	, , ,
Ex-Peat working site	146		+ Peat extraction is facilitated by lower water levels	
Bare ground	219	Peat works and bare ground	<ul> <li>Higher temperature in combination with reduced precipitation enhance short-term GHG emissions through increase in rate of mineralisation from peat soils</li> <li>Recovery of habitat following restoration may take longer in hotter drier conditions</li> </ul>	- Wetter conditions make peat extraction more difficult
Standing open water and canal	209		Higher temperatures likely to decrease dissolved oxygen levels as well as affecting flora and fauna in	+ Wetter conditions help ponds and lakes retain their water levels
Eutrophic standing waters	138	Lakes, ponds	spring and summer. Could also result in increased GHG production  - Decreased precipitation affects water table with minor impacts in winter and spring but major impacts in summer and autumn	- Effects of higher temperatures on oxygen levels and flora and fauna (but lessened by greater rainfall). Could also result in increased GHG production

Table 1: Featur	Table 1: Features Assessed in the Study					
Habitat	Area	Feature	Impact of Cli	mate Change		
Habitat	(ha)	reature	10%	90%		
Reedbed	326	Reedbeds	Possible slight increase in biomass due to warmer temperatures     Higher temperatures in shallower water could result in increased GHG production     Drier conditions affect reedbed growth and location with conditions becoming too dry in some areas, locations of some margins may change as reedbed also invades areas of previously open water	Wet conditions help to support reedbeds; locations of some margins may change      Higher temperatures could also result in increased GHG production     Increase in biomass due to warmer temperatures leading to increase in management costs		
River/stream	21		- Higher temperatures affect			
Marginal and inundation vegetation	0.8		dissolved oxygen levels, with negative impacts for flora and fauna (especially invertebrates) mainly felt	+ Wetter conditions support the feature and help to mitigate for eutrophic		
Dry ditch	0.09	Rivers, streams, ditches, rhynes	in spring and summer. Could also result in increased GHG production Increase in biomass production increases vegetation management costs Drier conditions cause desiccation, with greater impacts during summer and autumn (depending on water table management) Lower flow during drier periods increases sedimentation	tendencies arising from warmer temperatures  - Higher temperatures affect levels of dissolved oxygen, with negative impacts for flora and fauna all year round. Could also result in increased GHG production - Increase in biomass production increases vegetation management costs		
Swamp	140		- Increased temperature may	- Higher temperatures may affect biomass production		
Alkaline fen	9		lead to small increases in	in spring, summer and		
Other lowland fen	17	Swamp & fen	GHG production  - Lower rainfall affects the water table, with wetland communities under stress especially in summer and autumn	autumn; there could also be increases in GHG production Increased rainfall affects the water table resulting in qualitative changes in swamp and fen		

II -1-14-4	Area	E4	Impact of Cli	Impact of Climate Change			
Habitat	(ha)	Feature	10%	90%			
Species rich rush pasture	290			+ Increased temperatures and rainfall could increase biomass production			
Species-rich wet grassland	664	Wet grassland of high value for wildlife	- Lowering of water table results in reduced biomass, effects on breeding and migrant waders, qualitative change in flower-rich wet meadows	<ul> <li>Increase temperatures in spring, summer and autumn could cause stress to livestock</li> <li>Too much of an increase in rainfall could move wet grasslands towards swamp and fen</li> <li>Increased temperatures may enable pests to survive (with particular impacts for livestock)</li> </ul>			
Species-poor wet grassland	2,389			+ Increased temperatures and rainfall could increase			
Species-poor rush pasture	49	Wet grassland of low value for wildlife or wet grassland of high value for wildlife	- Lowering of the water table results in reduced biomass	<ul> <li>biomass production</li> <li>Increased temperatures in spring, summer and autumn could cause stress to livestock.</li> <li>Too much of an increase in rainfall could move wet grasslands towards swamp and fen.</li> <li>Increased temperatures may enable pests to survive (with particular impacts for livestock)</li> </ul>			
Species rich purple moorgrass pasture	19			+/- Higher temperatures combined with wetter conditions lead to greater biomass production with			
Species-poor purple moor- grass pasture	35	Wet heath & purple moor	- Qualitative community changes arising from	implications for management			
Lowland raised mire	7	grass habitats	lowering of water table	+ Wetter conditions help to support the habitat and reduce scrub incursion			
Wet heath	6			- Too much water may change the habitat to swamp and fen			

Table 1: Features Assessed in the Study							
Habitat	Area	Feature	Impact of Climate Change				
парна	(ha)	reature	10%	90%			
Bracken	1						
Species-rich hedgerow	16						
Species-poor hedgerow	29	W414	+ Biomass increase may lead to spread of this feature	+ Biomass increase may lead			
Line of trees	19	Woodland, hedgerow,	- Changing regeneration	to spread of this feature			
Line of trees	0.1	line of trees,	patterns for trees, e.g. drier	- Considerable change in			
Scrub	26	scrub, bracken	conditions may result in more ash.	woodland community			
Wet woodland	191	отаскен	- Slight change in woodland	composition			
Deciduous woodland	59		community composition				
Coniferous woodland	0.6						

Table 2: Possible Impac	ts of Flood Risk					
Feature	Impact of Climate Change					
reature	10%	90%				
Cereal crops	Increased risk of freshwater flooding due to increased amount of precipitation on wet days     Land use change from cereals may arise through active transformation (e.g. convert to grassland) or through passive change (e.g. natural change to scrub / swamp)	Increased risk of freshwater flooding due to increased precipitation overall     Land use change from cereals may arise through active transformation (e.g. convert to grassland) or through passive change (e.g. natural change to scrub / swamp)				
Dry grassland of high value for wildlife Dry grassland of low value for wildlife	- Occasional wetter days in what is otherwise much drier conditions may result in increased run-off, increasing the frequency of localised inundation	<ul> <li>Much wetter conditions, and more frequent wetter days increases risk of pluvial and fluvial flooding</li> <li>Increased frequency of inundation could result in increased waterlogging and move to species that prefer wetter conditions</li> </ul>				
Lakes and ponds Rivers, streams, ditches, rhynes Swamp and fen	- Freshwater flooding caused by increased runoff could bring high levels of nutrients / contaminants into these wetland habitats	<ul> <li>Spikes of nutrients / contaminants and sudden changes in water quality could affect biodiversity value, especially where this affects dissolved oxygen levels</li> <li>Flood management requirements reduce options for water level management for biodiversity</li> </ul>				
Orchards and horticulture	- Occasional inundation could damage crops and significantly affect income	Increase in frequency of short duration flooding and/or runoff following heavy rainfall events				
Other (settlements and roads)	- Unpredictable inundation possible, also risk of flooding of roads	<ul> <li>Flooding could cut off settlements and properties</li> <li>Flood risk could increase development pressure in areas outside the floodplain and decrease pressure in areas in the floodplain</li> </ul>				
Peat works and bare ground	- Unpredictable inundation due to high rainfall	- Potential negative impacts for peat extraction operations which may be delayed or stopped				

Table 2: Possible Impac	Table 2: Possible Impacts of Flood Risk						
E4	Impact of Cli	imate Change					
Feature	10%	90%					
Reedbeds	Possibility of increased runoff and short duration flooding. Sudden increases in water levels (e.g. following heavy rain) could affect nesting birds and invertebrates	Potential for increased runoff and short duration flooding. Sudden increases in water levels (e.g. following heavy rain) could affect nesting birds and invertebrates					
Wet grassland of high value for wildlife Wet grassland of low value for wildlife	<ul> <li>Increased runoff following periods of heavy rain</li> <li>Runoff could bring high levels of nutrients and pollutants washed from neighbouring farmland. This could affect competition between grassland species (and could result in changes similar to agricultural improvements)</li> <li>Community shift to flood-tolerant species / periodic declines in biodiversity</li> </ul>	Increased risk of short duration flooding linked to increase in rainfall     Deep flooding in early spring/ summer could reduce species richness and/or result in a move towards species more typical of swamp and fen (although it may offer temporary habitat for wetland birds and spring/summer splash could be beneficial)     Community shift to flood-tolerant species/ periodic declines in biodiversity					
Wet heath and purple moor grass	- Pluvial flooding caused by increased runoff could change species composition and increase sediment and nutrient deposits	- Fluvial flooding could change species composition and increase sediment and nutrient deposits. This could favour some species over others, potentially reducing biodiversity value					
Woodland, hedgerow, line of trees, scrub, bracken	Periodic inundation due to sudden downpours might favour wet woodland but lead to loss of old trees. However, willow and Black poplar are well adapted to cope with such conditions	- Community shift to flood-tolerant species (although wet woodland is resilient)					

#### 6. Socio-Economic Scenarios, Adaptation Actions and Opportunities

Attitudes towards development and the environment are likely to affect the ways in which features in the Brue Valley are able to respond to a changing climate. To this end, four distinct socio-economic scenarios are constructed:

- World Markets (WM): based on rapid economic growth whilst environmental protection is also enabled. New technology is used to increase yields, with the aim being to increase profits where possible. Farming is dominated by large corporations where profits are put first but green credentials are also important;
- Provincial Enterprise (PE): based on regionally orientated economic development through consumerism and capitalism. There is little concern for the environment;
- Global Sustainability (GS): based on achieving environmental sustainability at the global scale. There are targets to ensure environmental responsibility, strong planning controls and a shift to sustainable use of land, with new technology used to maintain yields; and
- Local Stewardship (LS): based on locally orientated economic development, and achieving environmental sustainability at the local scale. Agriculture trends towards mixed farming, with catchment scale water management and planning decisions taken at the local level.

For each of these scenarios, assumptions are made in relation to several factors including the extent of intensification of farmland, water management, level of environmental responsibility, management of biodiversity sites, peat extraction, development pressures, etc. These assumptions affect which adaptation actions are likely to be undertaken to minimise or mitigate the impacts of climate change. Types of adaptation action include:

- more investment. For example, more money might be put into water management to ensure that a particular land use could be retained;
- a change in activity. This might include a shift from using land for cereal rotations to using land for grazing;
- an increase in activity (intensification). More inputs (e.g. fertilisers, pesticides, water management effort, etc.) are used to ensure that maximum yields are obtained from land;
- a decrease in activity (extensification). Amount of inputs is decreased, with a move towards more sustainable production; and
- no adaptation taken (or needed). Land that is becoming too wet for farming may be left to become swamp and fen, or ditches which become too dry may be abandoned to scrub.

Some actions are deemed more applicable to particular scenarios. For example, under Provincial Enterprise, it is likely that intensification would only occur where profits could be increased. Areas becoming unsuitable for agricultural production would probably be abandoned. In contrast, under Global Sustainability, general movement towards the sustainable use of land would involve a shift towards extensification.

In addition to the need to adapt, a changing climate is likely to bring opportunities. Such opportunities are likely to differ according to the socio-economic scenario and might include:

- use of new technology/techniques. In particular, this is likely to occur under the World Markets and Global Sustainability scenarios;
- movement to a more profitable activity. For example, if water becomes more available in previously dry areas, cereal cropping may become possible;
- movement towards funding for environmental improvements. This is particularly likely under the Global Sustainability and Local Stewardship scenarios where concern for the environment is high, through approaches such as payment for ecosystem services;
- application of existing skills. Under the Provincial Enterprise scenario, it is assumed that farmers will apply their existing skills to the new conditions; and
- development of new skills. In the Local Stewardship scenario, it is probable that specialised activities would develop, thus allowing local people to become highly skilled.

#### 7. Assessing Socio-Economic Impacts

The assumptions made under each of the socio-economic scenarios can be combined with the likely climate change impacts to determine the potential implications for each of the features identified in the baseline. Table 3 summarises the impact of the socio-economic scenarios and climate change on the features and highlights which features are more vulnerable. The assessment of vulnerability combines two elements: change in area of the feature and change in environmental quality of the feature. The overall assessment of change is defined as:

- $\Omega$ : increase in area and/or environmental quality, feature is unlikely to be vulnerable;
- mo change in area and/or environmental quality, feature is unlikely to be vulnerable;

- $\psi$ : decrease in area or environmental quality, feature is likely to be somewhat vulnerable; or
- $\Psi$ : decrease in area and environmental quality, feature is likely to be highly vulnerable.

Table 3: Impact of	f Socio-Eco	onomic Sce	narios on t	he Features	S				
			Impact	of Socio-E	conomic So	cenarios			
Feature	World	Markets	Provincial Enterprise		Global Sustainability		Local Stewardship		
	10%	90%	10%	90%	10%	90%	10%	90%	
	仓	仓	<b>\</b>	<b>\rightarrow</b>	<b>↔</b>	仓	<b>+</b>	仓	
Cereal crops	Increase	e in area	increase could	cation and in inputs affect versity		mpacts on quality	intensi could	nlised fication affect versity	
	仓	$\downarrow$	•	•	û	$\downarrow$	û	$\downarrow$	
Dry grassland of high value for wildlife	could a	onditions ffect dry d species	environn change	eoncern for nent, with to more e activities	could a	onditions ffect dry d species	Wetter conditions could affect dry grassland species		
	•	•	•	•	•	•	<b>+</b>	+	
Dry grassland of low value for wildlife	Converted to more profitable features		greater		offering ater nmental	Wetter conditions could affect dry grassland			
	<b>V</b>	<b>+</b>	<b>\</b>	<b>\rightarrow</b>	<b>↔</b>	仓	仓	仓	
Lakes, ponds	Increased risk of pollutants getting into water		Increased risk of pollutants getting into water		Reduced use of nutrients, pesticides		Lakes/ponds become important features		
	$\downarrow$	①	$\downarrow$	$\downarrow$	①	仓	①	仓	
Orchards and horticulture	increase could	eation and in inputs affect versity	Intensification and increase in inputs could affect biodiversity		Increase in area to maximise new opportunities		Increase in area to diversity products to meet local needs		
	<b>+</b>	<b>↔</b>	<b>+</b>	<b>+</b>	<b>↔</b>	<b>↔</b>	<b>+</b>	<b>+</b>	
Other		Limited increase in development  May be increase in flood risk of development		No significant change in risk		No significant change in risk			
Peat works and	$\downarrow$	<b>+</b>	仓	①	<b>+</b>	<b>\rightarrow</b>	<b>+</b>	+	
bare ground		on in area extraction	Increase extra	in area of action	No peat extraction		Reduction in area of peat extraction		
	•	<b>V</b>	4	4	仓	仓	<b>V</b>	仓	
Reedbeds	dbeds Change in leve			on in level agement	Increased water management		Risk of drying out		
	$\downarrow$	<b>V</b>	$\downarrow$	<u> </u>	<b>↔</b>	①	①	Û	
Rivers, streams, ditches, rhynes	pollutan	ed risk of ts getting water	Increased risk of pollutants getting into water		Reduced use of nutrients, pesticides		High focus on local management of rivers, ditches		
	<b>↔</b>	仓	Ψ	<b>V</b>	仓	仓	Û	仓	
Swamp & fen	favour sv	onditions wamp and	of manag	on in level gement of and water	Manage biodiv	Management for biodiversity benefits		Managed for biodiversity benefits	

Table 3: Impact of Socio-Economic Scenarios on the Features									
		Impact of Socio-Economic Scenarios							
	World Markets			incial rprise	Global Sustainability		<b>Local Stewardship</b>		
	+	仓	•	•	<b>V</b>	4	<b>V</b>	<b>V</b>	
Wet grassland of high value for wildlife	could a	rier conditions Land may be buld affect wet converted or abandoned		Change in conditions could affect grassland species		Change in conditions could affect grassland species			
	+	仓	4	<b>\rightarrow</b>	Ψ .	<b>V</b>	¥	•	
Wet grassland of low value for wildlife	Drier conditions could affect wet grassland species		profitable may be a	ed to more e features, bandoned o wet	features offering from greater		features gre enviror	Converted to features offering greater environmental benefits	
	$\rightarrow$	仓	•	•	$\downarrow$	仓	<b>\rightarrow</b>	仓	
Wet heath & purple moor grass habitats	could	onditions result in d grazing	Converted to more profitable features, may be abandoned if too wet		could a	onditions ffect wet species	could at	onditions fect wet species	
Woodland.	<b>+</b>	<b>↔</b>	<b>\rightarrow</b>	仓	仓	仓	仓	仓	
hedgerow, line of trees, scrub, bracken	Limited	d change	managen affect bio	ek of nent could odiversity lue	could i	e in area ncrease ctivity	could i	e in area ncrease ctivity	

#### 8. Conclusions

Table 4 summarises which features are likely to be the most vulnerable, and the climatic and socio-economic changes under which the area and/or environmental quality of the features are most at risk. Although there are significant differences in impacts under the 10% (drier) and 90% (wetter) climate probabilities, there is considerable overlap in terms of which features are most vulnerable, with some features at risk whatever the climatic conditions.

The projected changes in area and environmental quality of features have implications for the provision of ecosystem services in the Brue Valley. Such changes will further affect those living and working in the area. For example, improvements to biodiversity could help enhance opportunities for recreation and tourism, with knock-on impacts for the provision of local jobs. Opportunities also exist through investment in the water management regime. Benefits to water regulation can help deliver improved biodiversity (through maintaining water tables in areas of high environmental quality), food production (by maintaining levels of biomass production in grasslands), and emissions of GHGs) and the historic environment and heritage (by reducing the risk that peat soils dry out).

#### 9. Next Steps

The next steps involve developing the study findings into engagement tools for consultation with policy makers and local stakeholders. This work will need to involve two aspects:

Feature	D			
II:-1.1. V11.1.	Reasoning			
Highly Vulnerable				
Dry grassland of high value for wildlife	<ul> <li>Could be ploughed for arable crops, or improved to be more profitable (under PE).</li> <li>Wetter conditions (under 90%) could make it more difficult to manage for conservation purposes</li> </ul>			
Dry grassland of low value for wildlife	<ul> <li>Could be ploughed for arable crops (under WM, PE, LS)</li> <li>Could be converted to features offering higher environmental quality and delivering more ecosystem services (under GS, LS)</li> <li>Wetter conditions (under 90%) could make it more difficult to manage</li> </ul>			
Reedbeds	<ul> <li>Lack of management (under PE) increases risk of succession to scrub</li> <li>Lack of co-ordinated management (under LS) could affect reedbed connectivity</li> <li>Risk of drying out under 10% with succession to scrub</li> <li>Increased risk of sudden increase in water levels under 90% affecting species living in reedbeds</li> </ul>			
Wet grassland of high value for wildlife	Could be ploughed for arable crops (under WM, PE, LS and under 10%)			
Wet grassland of low value for wildlife	<ul> <li>Could be abandoned if becomes too wet (under 90% and under PE)</li> <li>Drier (or wetter) conditions could change the composition of grassland species</li> </ul>			
Wet heath and purple moor grass	<ul> <li>Could be intensified use of land (more nutrients, pesticides) and increased grazing (under 10% and under WM and PE)</li> <li>Could be abandoned if becomes too wet (under 90% and under PE)</li> <li>Drier conditions could change the composition of wet heath species</li> </ul>			
Slightly Vulnerable				
Cereal crops	Intensification (under PE and LS) could affect biodiversity			
Orchards and horticulture	Intensification (under PE and LS) could affect biodiversity			
Peat works and bare ground	Reduction in area of extraction (under WM, GS and LS) could affect jobs and income			
Lakes and ponds	Intensification (under PE and LS) could result in increased levels of			
Rivers, streams, ditches, rhynes	nutrients and pesticides being washed off land			
Swamp and fen	Lack of management (under PE) could result in swamp and fen drying out (under 10%) or change in species composition (under 90%) as more vigorous species dominate			
Woodland, hedgerow, line of trees, scrub and bracken	Lack of management (under PE) potentially increases area of scrub and bracken, woodland, etc. but benefits may be limited as any succession would also be unmanaged			
Unlikely to be Vulnerable				
Other (settlements and roads)				

- testing the findings of the study: this is particularly important given that the study is built on scenarios (four socio-economic scenarios and two climate probabilities). In addition, many of the data sources used were at the Somerset level, rather than that of the Brue Valley. Therefore, stakeholder input is vital to ensure that the findings represent what is actually happening on the ground; and
- exploring real opportunities for no regrets and 'good value' adaptations that can help deliver social, economic and environmental benefits in the Brue Valley over the next 50 years.

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#### LIST OF ACRONYMS

AST Appraisal Summary Table BAP Biodiversity Action Plan

BASC British Association for Shooting and Conservation

CAP Common Agricultural Policy

CO<sub>2</sub> Carbon Dioxide

DECC Department of Energy and Climate Change

DO Dissolved Oxygen

ES Environmental Stewardship ESA Environmentally Sensitive Area

ET Evapotranspiration
FTE Full-Time Equivalent
GHG GreenHouse Gas

GIS Geographical Information Systems

GM Genetically Modified IDB Internal Drainage Board IHS Integrated Habitat System

IPCC Intergovernmental Panel on Climate Change

N Nitrogen

NGO Non-Governmental Organisation

NNR National Nature Reserve

NVC National Vegetation Classification MEA Millennium Ecosystem Assessment

MG5 NVC community *Cynosurus cristatus - Centaurea nigra* grassland NVC community *Cynosurus cristatus - Caltha palustris* grassland

M23 NVC community *Juncus effusus/acutiflorus - Galium palustre* rush-pasture M24 NVC Community *Molinia caerulea - Cirsium dissectum* fen-meadow

M25 NVC Community *Molinia caerulea - Potentilla erecta* mire

P Phosphorus

RSPB Royal Society for the Protection of Birds

RWLA Raised Water Level Areas SFP Single Farm Payment SL&M Somerset Levels and Moors

SRES Special Report on Emissions Scenarios SSSI Site of Special Scientific Interest

SWT Somerset Wildlife Trust UKCP UK Climate Projections

WAVE Water Adaptation is Valuable for Everybody

WLMP Water Level Management Plan

WTP Willingness to Pay

List of Acronyms		

#### 1. Introduction

#### 1.1 The Need for the Study

Climate change is one of the main challenges to be faced by policy makers and local stakeholders in the years to come. As rising global temperatures will bring changes in weather patterns, rising sea levels and greater frequency and intensity of extreme weather, the focus of such policies is moving towards adaptation and not mitigation alone. Climate change also places pressure on wildlife. For example, a 2°C rise in temperature can shift the natural range of some species over 150 miles to the north, or 300 metres higher up hillsides, leading to changes in the wildlife present within a particular area. Indirect effects from changes in land and water management, as people adapt to, for example, potentially more frequent storms, may also have big implications for local ecology.

To help people and wildlife cope with climate changes, the Wildlife Trusts have created the 'Living Landscapes' initiative. This initiative involves identifying, protecting, enlarging, improving and reconnecting key areas for wildlife. The restoration of healthy landscapes can also help alleviate flooding, control pollution and help wildlife and people adapt to our changing climate. Working with local partners and communities, the creation of inspirational, accessible, wildlife rich landscapes also provides opportunities for learning, better health and sustainable economic development. There are currently more than 100 Living Landscapes across the UK, two projects are based in Somerset: the Mendip Hills, and the Brue Valley.

The European Interreg IVB NWE WAVE (Water Adaptation is Valuable for Everybody) project is a collaborative venture with six regional parties in the Netherlands, Germany, England, France and Belgium. The main aim of the project is to prepare for future changes in regional water systems brought about by climate change. The UK project includes the Somerset catchments of the Parrett, Tone, Brue and Axe. Wetland Vision is a partnership of six organisations coordinated by Natural England that will set out a 50-year vision for England's freshwater wetlands. It will show where new wetlands could be created and current wetlands restored. The hope is that by turning the Vision into reality, partner organisations can make space for water in our countryside, help people and wildlife adapt to a changing climate, protect our heritage and reap the many benefits that wetlands can provide.

This study focuses on assessing the environmental and socio-economic impacts of climate change on the Brue Valley. The results will feed into each of the Living Landscape, WAVE and Wetland Vision projects. It will also provide Somerset Wildlife Trust (SWT) with information on future opportunities, covering both the environmental and socioeconomic perspectives.

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#### 1.2 Objectives of the Study

The overall objectives of the study are:

- to provide a scientifically sound assessment of the impacts of climate change on the habitats and land uses in the Brue Valley;
- to deliver outputs in formats that can be easily understood and interpreted by the local stakeholders;
- to provide a complete record of the study such that the approach is transparent and auditable; and
- to assess scenarios that take account of the variety of land uses and which identify the full range of potential impacts (economic, environmental and social).

#### 1.3 Overview of the Tasks

To meet these objectives, the study has been divided into the following key tasks (where Task 1 was the start-up meeting for the project):

- 2. identify baseline;
- 3. identify climatic and environmental changes likely to occur in the Brue Valley;
- 4. identify implications of environmental changes for land use and habitats;
- 5. identify potential for adaptation; and
- 6. assess the environmental and socio-economic impacts of climate change.

Each task is associated with one or more outputs:

- 2. identify baseline:
  - baseline report and maps.
- 3. identify climatic and environmental changes likely to occur in the Brue Valley:
  - task report with maps describing the climatic and environmental changes.
- 4. identify implication of environmental changes for land use and habitats:
  - task report with maps describing the implications.
- 5. identify potential for adaptation:
  - task report with maps describing the potential benefits of adaptation;
     and
  - information fact sheets illustrating key findings.
- 6. assess the environmental and socio-economic impacts of climate change:
  - draft final report with maps summarising the findings of all tasks;
  - storylines illustrating the outputs and what they mean on the ground;
     and
  - final report with maps.

#### 1.4 Organisation of this Report

This report summarises the findings of the study as a whole. It summarises the findings of each task, with more detail available on each task provided in the annexes to this report. The remainder of the report is structured as follows:

- Section 2 provides a summary of the baseline information collected and analysed in Task 2. It also classifies the various land uses in the Brue Valley into a series of features that are to be used throughout the study as the key land use and habitat types for which the implications need to be described;
- Section 3 describes the climatic changes, as predicted by UKCP over the next 50 years. It also provides a summary of the socio-economic scenarios;
- Section 4 describes the potential environmental implications of the climatic changes and discusses how these changes could affect the features;
- Section 5 provides detailed storylines illustrating how each feature could be affected by climate change, what adaptation measures might be used to minimise any negative effects or maximise the potential to exploit new opportunities and the overall effect of the impacts on land use, biodiversity value and socio-economic aspects of the feature;
- Section 6 provides a summary of the cumulative impacts, across all features, and describes what these cumulative impacts could mean at the landscape scale;
- Section 7 describes how the cumulative impacts could affect the ecosystem services provided by the Brue Valley;
- Section 8 sets out the conclusions of the study; and
- Section 9 provides the main references.

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Environmental and Socio-Econom	ic Impacts of Climate	Change in the Brue Valle	y

#### 2. SUMMARY OF THE BASELINE

#### 2.1 Overview

This Section summarises the baseline information that is used to assess the future climate change impacts. This includes identification of a list of key features, based on the range and types of land use present in the Brue Valley. There then follows a description of each feature, the area covered (in hectares), an assessment of the current condition of each feature (including condition status, where appropriate), and socio-economic information. The section also includes a baseline assessment of ecosystem services currently provided by the Brue Valley.

Each table set out below is supported by a more detailed description included in annexes to this report.

#### 2.2 Identification of Features

The habitats that are present in the Brue Valley both determine and are determined by the land uses that currently exist. These land uses then deliver economic, environmental and social benefits within the Brue Valley. Combining habitats, land uses and the resultant benefits makes it possible to develop a concise list of features to describe the baseline, focusing on the main attributes of the Brue Valley. The results of combining land uses into features are shown in Table 2.1.

Table 2.1: Identifying Features to be Assessed in the Study				
Land Use	Feature to which Land Use/Habitat is Allocated			
Active peat working	Peat works and bare ground			
Alkaline fen	Swamp and fen			
Bare ground	Peat works and bare ground			
Bracken	Scrub and bracken			
Cereal crop	Cereal crops			
Coniferous woodland	Woodland			
Deciduous woodland	Woodland			
Ditch	Ditches and rhynes			
Ex-peat working sites	Reedbed Pond/lake Peat works (ongoing extraction) Unrestored peat works			
Horticulture	Orchards and horticulture			
Improved grassland	Either dry grassland of low value for wildlife, wet grassland of low value for wildlife, or, for areas in RWLA (see WLMP) wet grassland of high value for wildlife			
Intensively managed orchard	Orchards and horticulture			
Line of trees	Hedgerow/line of trees			
Lowland meadow with acid indicators	Dry grassland of high value for wildlife			

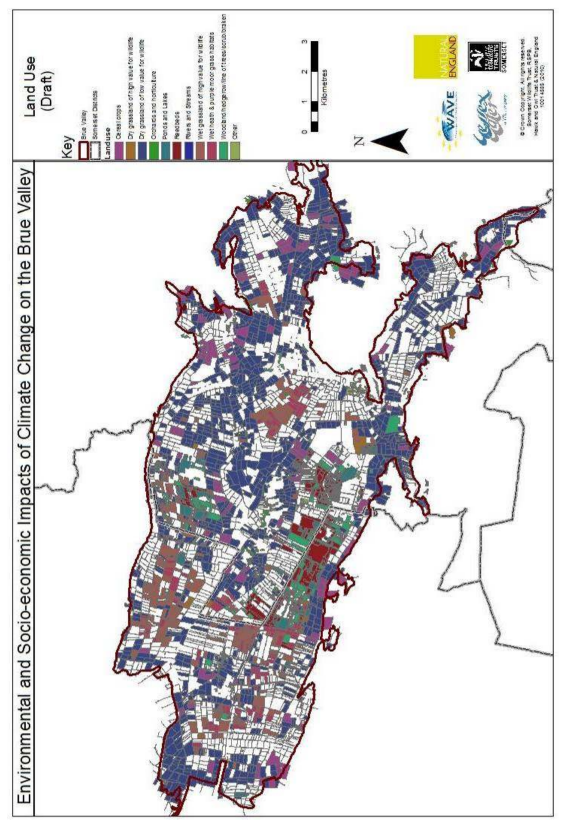
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Table 2.1: Identifying Features to be Assessed in the Study				
Land Use	Feature to which Land Use/Habitat is Allocated			
Lowland meadow with calcareous indicators	Dry grassland of high value for wildlife			
Marginal and inundation vegetation	Swamp and fen			
Other lowland fen	Swamp and fen			
Pond/lake	Pond/lake			
Reedbed	Reedbeds			
River/stream	River/stream			
Species-rich rush pasture	Wet grassland of high value for wildlife			
Species-poor dry grassland	Dry grassland of low value for wildlife			
Species-poor hedgerow	Hedgerow/line of trees			
Species-poor purple moorgrass pasture	Wet grassland of high value for wildlife			
Species-poor wet grassland	Wet grassland of low value for wildlife, or, for areas in RWLA (see WLMP) wet grassland of high value for wildlife			
Species-rich dry grassland	Dry grassland of high value for wildlife			
Species-rich hedgerow	Hedgerow/line of trees			
Species-rich purple moorgrass pasture	Wet grassland of high value for wildlife			
Swamp	Swamp and fen			
Traditional orchard	Orchards and horticulture			
Wet heath	Wet heath and purple moor grass habitats			
Wet woodland	Woodland			
Other	This includes settlements and roads			

The feature typology and definitions used for features are, where practicable, compatible with Integrated Habitat System (IHS) definitions, a habitat classification system developed by Somerset Environmental Records Centre that integrates, for example, National Vegetation Classifications (NVC) with Phase I (JNCC 2007) and other botanical communities and land use typologies. This is because a robust IHS dataset for the Brue Valley has already been developed and because the IHS system allows for the integration of both habitat and land use information. Annex 1 provides more detail on how the HIS features map onto the features used here. Map 2.1 shows the distribution of each feature in the Brue Valley.

#### 2.3 Description of the Features

The area covered by each feature and a brief description of the key land uses, habitat types and crop types are given in Table 2.2. More detail on each feature is provided in Annex 2 (the baseline Appraisal Summary Table, AST). Note that for the purposes of this study, the area considered is all land within the Brue Valley which is below 5m AOD as shown on the Ordnance Survey map.



**Map 2.1: Distribution of Features in the Brue Valley** 

Feature	Details	
Cereal crops	Land producing cereals (e.g. winter wheat, fodder maize, etc.) as part of a rotation	
	381 ha, or 4% of the total area	
Dry grassland of high value for wildlife	Comprises species rich grassland, including National Vegetation Community MG5. The grassland is grazed, and used to produce hay as feed for livestock as part of a low input extensive farming system	
Wildlife	58 ha, or 1% of the total area	
Dry grassland of low value for	The grassland is grazed by cattle and sheep, and is used to produce silage or hay as feed for livestock	
wildlife	4,057 ha, or 42% of the total area	
Lakes/ponds	Open water features in several SSSIs including Catcott, Edington and Chilton Moors, Tealham and Tadham Moor, Westhay Moor, Shapwick Heath, Westhay Heath, Street Heath and Sharpham Moor Plot. Species present include UK BAP species such as otters and water voles	
	347 ha, or 4% of the total area	
Orchards and horticulture	Crops include vegetables and salad, top fruit, small fruit, nursery stock and bulbs and flowers	
norneunure	39 ha, or 0.4% of the total area	
Other (roads)	Classified roads within case study area include B3151 (heads south to Westhay before going southeast to Glastonbury) and B3141 (cuts across western edge). Most other roads are unclassified.  Provision of footpaths and bridleways is seen as poor due to historic reasons.	
	Car parks at Westhay Moor NNR and at Ashcott Corner	
Other (settlements)	Total for 'other' is given as 855 ha (8% of the total area)  Main settlements in case study area are Westhay and Oxenpill. Smaller settlements include Upper Godney, Lower Godney, Burtle and Catcott Burtle.  Population of around 17,000 (based on King Alfred and Mendip West)  Total for 'other' is given as 855 ha (8% of the total area)	
Peat works and bare	Area supplies 8-10% of the UK domestic market for peat each year	
ground	365 ha, or 4% of the total area	
Species present include submerged plants as well as tall stands of <i>Phragmites australis</i> and <i>Typha latifolia</i>		
	326 ha, or 3% of the total area	
Features act as drainage for area, but also as reservoirs and wet fe features are heavily managed to provide this dual role of drainage supply. The features are also important for angling		
	22 ha, or 0.2% of the total area  The habitat features in several SSSIs including Catcott, Edington and	
Chilton Moors, Tealham and Tadham Moor, Westhay Moor, Heath, Westhay Heath, Street Heath and Sharpham Moor Plo generally fringes open water and reedbed, with tall emergents Common bulrush <i>Typha latifolia</i> and Reed canary grass <i>Phal arundinacea</i> . It also includes occasional patches of sedge-ric generally found in wetland mosaics with the nature reserves. species <i>Caprimulgus europaeus</i> (nightjar) is present on raised 158 ha, or 1.5% of the total area		

Table 2.2: Describin	Table 2.2: Describing of the Features and Area Covered				
Feature	Details				
Wet grassland of	<ul> <li>This feature includes two distinct sub-features:</li> <li>Raised Water Level Areas (RWLA), generally managed for wetland birds (breeding waders and overwintering waterfowl); and</li> <li>flower-rich wet meadows, supporting Marsh-marigold <i>Caltha palustris</i> and Southern Marsh Orchid <i>Dactylorhiza praetermissa</i>.</li> </ul>				
high value for wildlife	The current grassland regime requires lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes). This feature also requires intensive land management with very specific grazing and cutting regimes				
	953 ha, or 10% of the total area				
Wet grassland of low value for	Area is an essential part of the largest lowland wet grassland remaining in England				
wildlife	2,439 ha, or 26% of the total area				
Wet heath and	Feature is important for biodiversity. It typically supports <i>Erica tetralix</i> and <i>Molinia caerulea</i>				
purple moor grass	67 ha, or 1% of the total area				
Woodland/hedgerow / line of trees/scrub and bracken	Hedges are scattered around the Brue Valley, for example in the Brue Lowlands, there are low hedges but very little woodland. Areas of scrub and bracken are also scattered, for example there is scrub and young woodland on Godney Island (a low irregular ridge), as well as on Godney/Meare Moors, and Meare Heath to Queen's Sedge Moor				
	341 ha, or 4% of the total area				

#### 2.4 Description of the Current Condition of the Features

The current condition of the features is important as it affects how robust they may be to climate change. Table 2.3 summarises information available on the current condition of each feature, in terms of their capacity to deliver environmental and socio-economic benefits, supplemented by information on current trends (where available). Where possible, habitat information draws on the condition assessments undertaken by Natural England for the SSSIs that are present within the area. Map 2.2 shows the current water levels for winter and summer in the Brue Valley. These water levels are important in helping to maintain the condition of the features. Map 2.3 shows the location of existing peat workings, and areas from where peat may be extracted in the future. The legend used in Map 2.3 is based on the following assumptions relating to risk:

- Low: areas with high water levels (based on the summer and winter levels):
- Medium: areas with medium water levels; and
- High: areas with low water levels.

The assessment of peat degradation is therefore based on the risk of soils drying out.

Table 2.3: Baseline Condition of the Feature					
Feature	Details	Trends			
Cereal crops	Cereal farming is mainly to provide additional food for livestock. It requires high inputs including water management, fertilisers and pesticides. Government support is needed to maintain farm incomes (Single Farm Payment, Environmental Stewardship). Arable crops, such as maize, can be widely visible in the flat and predominantly pastoral landscape	Intensification including drainage, especially through latter half of 20th Century, led to increase in feature. Since 1984, grant aid from Government has shifted from field drainage and the lack of subsidy (combined with agrienvironment payments (especially through ESA) to support extensive use of land and preclude further drainage) reduced the amount of new drainage being carried out. New techniques plus declines in farm incomes fuels further changes, e.g. winter sown crops, more maize. Fluctuating income from cereals (currently high prices, but national decrease in farm income since 1997). High prices could (with a reduction in agri-environment payments) make it worthwhile restoring or enhancing drainage for agricultural production. Fall in FTE / increase diversification. Increasing profile for food and energy security.  Recent increase in maize since mid-1990s due to its greater value for feeding to livestock in the winter months			
Dry grassland of high value for wildlife	47% found within SSSIs and 25% in WLMP. Low profit supplemented with SFP and agrienvironment payments	Condition assessments show most dry grassland of high value for wildlife is in unfavourable recovering condition. Environmental quality has been supported and maintained through agrienvironment payments (e.g. ESA), with concerns that move to Environmental Stewardship could reduce income to farmers with potential impacts on management of the land for landscape and other benefits. The ESA has helped retain areas of grassland of high value for wildlife through the scheme prescriptions, requiring maintenance of grassland, avoiding overgrazing, controls on fertiliser use, controls on drainage, etc. The 1996 review of ESAs concluded that the scheme had been generally successful in arresting the ploughing up of grasslands. Problems in some areas where undergrazing with risk of scrub invasion (such that some is in unfavourable recovering condition, being addressed through WLMP, ESA and HLS agreements and improvements to water quality works)			

Table 2.3: Baselin	Table 2.3: Baseline Condition of the Feature				
Feature	Details	Trends			
Dry grassland of low value for wildlife	11% found within SSSIs and 14% in WLMA. Dairy, beef and silage farming requires high inputs (e.g. machinery, veterinary care, etc.) including water management. Government support (SFP, ES) important to farm incomes	Intensification including drainage, especially through latter half of 20 <sup>th</sup> Century, led to increase in feature. More recent decline in farm incomes leads to further changes, e.g. switch to fewer, larger farms and herds / localised land abandonment. Government support now increasingly requires delivery of wider benefits (SFP, ES), with the ESA helping to retain grassland			
Lakes/ponds	Some local water quality issues due to diffuse and point sources of pollution	Condition of around 80% of standing open water in SSSIs is favourable, 18% is unfavourable recovering			
Orchards and horticulture	Food production is maintained through high inputs such as pesticides, labour, etc Small areas of old, traditional orchards remain on slightly higher ground adjacent to farms and hamlets. Withy production is an important local character land use in SL&M and is a dynamic industry with the location of withies changing each decade. Farm income relatively independent of government support	Small, old orchards on the edges of the Levels are in decline through neglect and removal. Some were destroyed when the Single Farm Payment was introduced. Potential to move to more energy crops (short rotation coppice (withy beds) and Miscanthus)			
Other (roads and utility infrastructure)	Minor roads would suffer from flooding or water logging without appropriate maintenance of flood defences, main rivers and IDB Viewed Rhynes. Subsidence on peat soils	Possible new pylon routes linking Hinckley Nuclear Power Station to National Grid			
Other (settlements)	Most settlements are on higher ground, outside the floodplain. Urban edge development and new roads can be very intrusive in an open landscape	Some modern development in SL&M has been inappropriate to the character of the villages. Counter-urbanisation as more people prefer living in the country, including Bristol commuters but especially older people. High prices and demand			
Peat works and bare ground	Brue Valley has 2-3m thick deposits that are normally extracted over a 10-20 year period, down to the underlying clay, for horticultural purposes. There are extensive areas of high subsurface archaeological interest which require careful management of the water regime and monitoring of drainage operations	Minerals Core Strategy links to National Planning Policy where 'future extraction should be restricted to areas which have already been significantly damaged by recent human activity and are of limited or no current nature conservation or archaeological value'.  Recent Defra consultation on policies to reduce peat use in horticulture in England (note that this closed on 11 March 2011. It included proposals to phase out peat use by gardeners, growers and procurers by 2030 at the latest <sup>1</sup> )			

See Defra's Internet site (http://www.defra.gov.uk/news/2010/12/17/peat/).

Table 2.3: Baseline Condition of the Feature				
Feature	Details	Trends		
Reedbeds	Robust habitat with high wildlife and landscape value. Part of successional change from peat workings to wet woodland, so requires management, usually by GO or NGO, to maintain in current status	Reedbeds generally (98%) in favourable condition in SSSIs (or recovering due to restoration of peat voids), with only 2% in unfavourable but recovering condition		
Rivers/streams/ ditches/rhynes	Ecological status of River Brue is Moderate (2009) predicted to be Good (2015). This is mainly linked to phosphate levels (which are rated as being moderate). Ecological status of the South Drain is Moderate Potential (2009), predicted to remain at Moderate Potential (2015). It currently has Poor status for phosphates. Ecological status of the North Drain is also Moderate Potential (2009), predicted to remain Moderate Potential (2015). Note North Drain currently has Bad status for dissolved oxygen and Poor status for phosphates. Aquatic plant samples taken in Somerset in 2007 found a marked increase (compared with the 1980s) in the frequency of stoneworts and common bladderwort (indicators of good water quality), but also an increase in duckweed (generally a sign of nutrient enrichment)	Analysis of trends of 18 characteristic ditch fauna species from 1900 to 1997 shows decline throughout much of 20 <sup>th</sup> Century due to desiccation because pumping has lowered winter water levels High proportion of ditches (around 80%) in SSSIs is in unfavourable condition (no change or recovering) due to water quality, drainage, scrub and poor ditch profile. Management plan works put into place to help address shade and scrub issues.  The ESA scheme has helped maintain and enhance diversity through the maintenance of ditches, and ditch fauna through restricting the use of herbicides. Samples of ditch invertebrates taken in 2007 found more species and slightly higher Species Quality Index compared with surveys in the 1980s. There was also a general increase in the number of aquatic species per sample, but a decrease in rooted submerged species		
Swamp and fen	High or good species diversity noted in some SSSI units (e.g. Westhay Moor)	High proportion (64%) in favourable/recovering condition, but 7% is unfavourable declining and almost 29% is in unfavourable condition no change due to drainage and peat extraction		

Table 2.3: Baseline Condition of the Feature				
Feature	Details	Trends		
Wet grassland of high value for wildlife	43% in SSSI and 50% in WLMA. Current grassland management regime requires lower water levels in winter (achieved by pumping) and higher water levels in summer (achieved by impounding water in major rivers and diverting it into rhynes). This feature also requires particular land management with very specific grazing and cutting regimes. NGO / GO heavily involved through ownership / advice provision	Issues with drainage and undermanagement mean that around 83% of wet grassland in SSSIs is unfavourable, but expected to recover its biodiversity value due to planned state-funded management. A further 11% is in unfavourable condition no change, with 6% in favourable condition.  Management for biodiversity and other benefits has been supported through agrienvironment payments (e.g. ESA). The objective of the SL&M ESA was to protect and, where possible, enhance the wet permanent grassland character of the area, and its special landscape, wildlife and historic interests, by encouraging the maintenance and adoption of extensive pastoral farming systems. This includes minimising the use of fertilisers and management of the land to help benefit breeding and over-wintering birds. Species diversity found to have increased before and after ESA (1980-1997), with evidence that species decline was starting to be reversed. The 1996 review of ESAs concluded that the scheme had been generally successful in arresting the ploughing up of grasslands		
Wet grassland of low value for wildlife	48% in SSSI and 50% in WLMA. Dairy, beef and silage farming requires high inputs including water management, machinery, veterinary care, etc.	Intensification and drainage through latter half of 20 <sup>th</sup> Century. Declines in abundance and diversity of flora started by 1900. Data from 1940s to 1980s shows clear link between extent of drainage and diversity of flora. Decline in dairy – switch to fewer, larger herds. Government support now increasingly requires delivery of wider benefits (ESA, ES)  The majority of wet heath and purple		
Wet heath and purple moor grass	Grazing and scrub management used to maintain sward composition and structure	moor grass is in favourable, or unfavourable recovering condition. NGO / GOs own most of this feature. Remnants of previously extensive wetland habitat		
Woodland/ hedgerow/line of trees/scrub and bracken	Wet woodland is present in areas previously used for peat extraction	Almost all woodland in SSSIs (254 ha) is in favourable condition. Pollarding of willows had been in decline, but was included in the ESA requirements and conservation plan operations, which has helped stem the decline to some degree		

#### Environmental and Socio-Economic Impacts of Climate Change in the Brue Valley

Table 2.3: Baseline Condition of the Feature			
Feature	Details	Trends	

Notes:

Information on trends draws on the following sources:

ADAS, Somerset Levels and Moors Sensitive Area: Landscape Assessment.

Defra (2002): Somerset Levels and Moors ESA, Guidelines for Farmers.

Defra (2002): Environmentally Sensitive Areas Scheme Prescriptions, Somerset Levels and Moors ESA.

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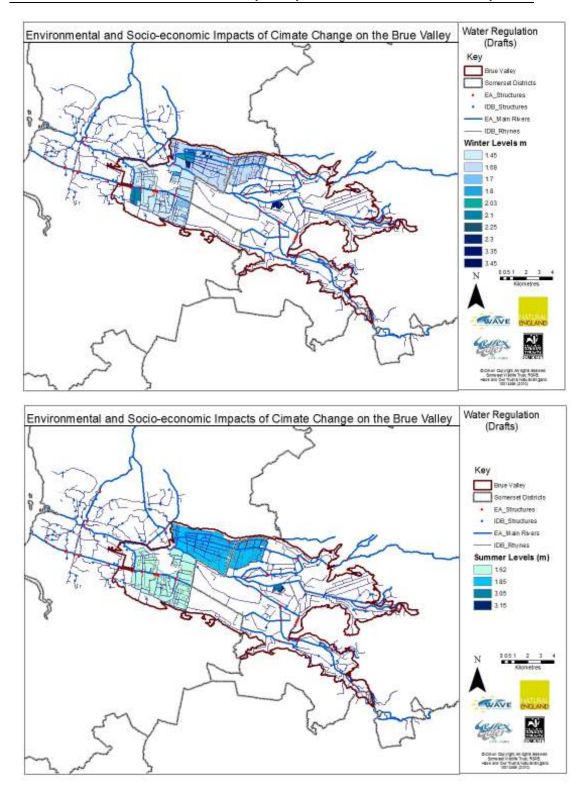
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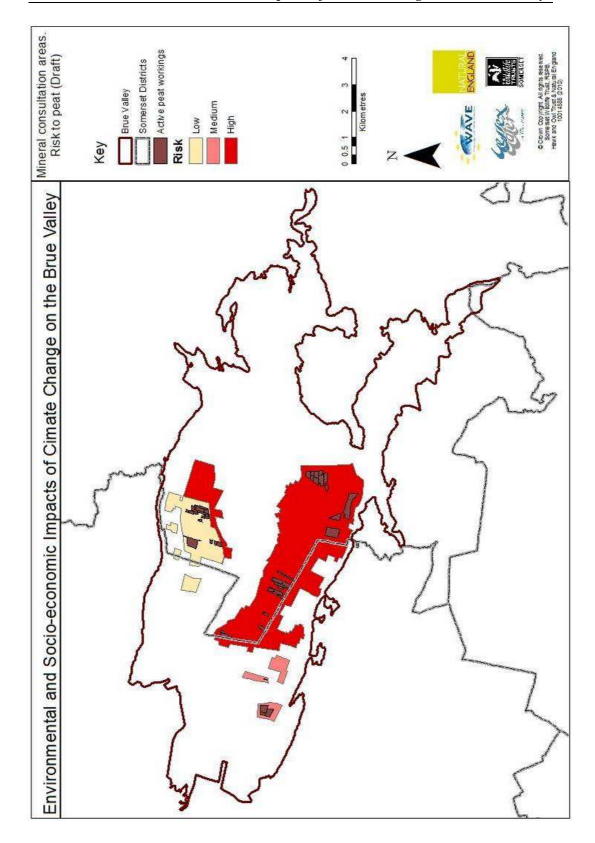
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Map 2.2: Winter (top) and Summer (bottom) Water Levels in the Brue Valley



Map 2.3: Location of Active Peat Workings and Areas where Future Peat Extraction May Take Place

# 2.5 Description of Baseline Socio-Economic Data

The features within the Brue Valley support a number of different industries: agriculture, fishing, conservation management, recreation and tourism. Income generated from each of these industries then supports jobs within the local (and wider) area. Table 2.4 summarises information on the economic activities that take place within the Brue Valley and the sectors, number and type of jobs supported. More information is available in Annex 2 (baseline Appraisal Summary Table). One of the key sectors for employment is agriculture. Map 2.4 shows how the value of food production varies across the Brue Valley. Conservation is considered an economic sector in this table, encompassing land management (jobs, contracts, agri-environment payments). Premiums for conservation-grade products are accounted for under agriculture, and increases in visitor numbers and time spent in the Brue are accounted for under tourism.

Table 2.4: Jobs and Income Supported by the Features				
Feature	Socio-Economic Data	Details		
	Sectors supported	Agriculture (mainly as additional feed for livestock)		
Cereal crops	Jobs/income	Somerset 2009: 465 cereal holdings, 116 general cropping holdings.  Brue Valley: estimated 11 jobs are associated with cereal farming, gross income estimated at £340,000/year		
	Sectors supported	Agriculture (grazing livestock), Conservation and Tourism (as part of a suite of features)		
Dry grassland of high value for wildlife	Jobs/income	Dry grassland of high value for wildlife supports around 1 farming job and provides annual income of around £66,000. It also attracts wildlife tourists to the area, and is one of the features supporting around 280 tourism and conservation jobs in the Somerset Levels and Moors.		
Dry grassland	Sectors supported	Agriculture (dairy farming, grazing livestock)		
of low value for wildlife	Jobs/income	Brue Valley: estimated that the dry grassland of low value for wildlife supports around 189 farming jobs (dairy and beef/sheep farming)		
	Sectors supported	Tourism, Angling and Conservation		
Lakes/Ponds	Jobs/income	Tourism: see above South West 2009: expenditure by anglers on fishing inland waters totalled around £100 million <sup>1</sup> . Fishing jobs: 3 people employed in fishing in West Poldens Ward in 2001		
	Sectors supported	Horticulture and Withy production		
Orchards and horticulture	Jobs/income	Somerset 2009: 454 horticultural holdings. Brue Valley: estimated that there are 31 jobs supported by orchards and horticulture, with gross income of £480,000 per year. No job numbers are available for withy production		
Other (reads)	Sectors supported	Indirectly supporting all sectors		
Other (roads)	Jobs/income	Indirectly supporting all jobs and income		

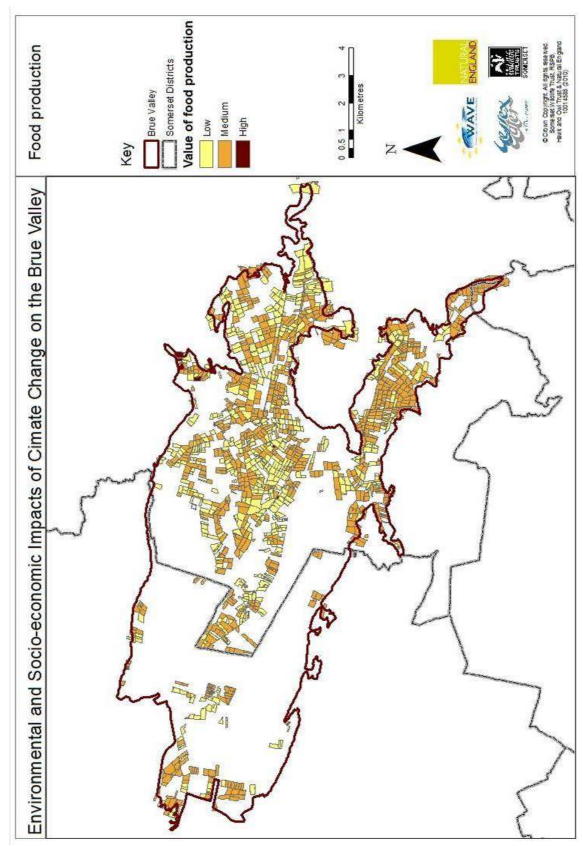
Table 2.4: Jobs and Income Supported by the Features					
Feature	Socio-Economic Data	Details			
Other	Sectors supported	Rural Mendip: most common industries employing people aged 16-74 are wholesale and retail trades - repairs; manufacturing; and real estate, renting and business activities. Rural Sedgemoor: most common industries are wholesale and retail trade - repairs; manufacturing; and health and social work			
(settlements)	Population	Wedmore and Mark Ward: 3,161 people economically active in 2001; West Poldens Ward: 1,750; Moor Ward: 1,995; East Poldens Ward: 1,507.  Average workplace based gross weekly earning in 2009: Mendip £386.40 and Sedgemoor £354.70			
	Sectors supported	Peat extraction			
Peat works and bare ground	Jobs/income	Somerset 2007: 42 people employed in peat extraction. Majority of these are likely to be in the Brue Valley due to the location of the peat production zones. Somerset supplies around 8-10% of annual UK domestic market for horticultural peat			
	Sectors supported	Tourism and Conservation			
Reedbeds	Jobs/income	It attracts wildlife tourists to the area, and is one of the features supporting around 280 tourism and conservation and land management jobs in the Somerset Levels and Moors.			
Rivers/streams	Sectors supported	Tourism, Angling and Agriculture (wet fences and water supply)			
/ ditches/ rhynes	Jobs/income	Tourism and Angling: see figures above Huntspill River is one of the premier coarse fisheries in the country			
Swamp and	Sectors supported	Tourism and Conservation			
fen	Jobs/income	Tourism: see figures above			
	Sectors supported	Tourism, Agriculture (beef grazing and dairy farming) and Conservation			
Wet grassland of high value for wildlife	Jobs/income	The wet grassland of high wildlife value could support around 46 livestock farming FTE jobs (4 dairy and 42 beef) and provides annual income of around £390,000, although the land is managed to deliver multi-benefits with agri-environment payments used to offset reductions in yield and output due to extensive land management			
Wet grassland	Sectors supported	Agriculture (dairy farming, grazing livestock)			
of low value for wildlife	Jobs/income	Agriculture: estimated that the Brue Valley supports around 237 livestock farming jobs			
Wet heath and	Sectors supported	Tourism, Conservation			
purple moor grass	Jobs/income	Tourism: see figures above			
Woodland/hed gerow/line of	Sectors supported	Tourism, Conservation			
trees/scrub and bracken	Jobs/income	Tourism: see figures above			

Notes:

1 See http://www.basc.org.uk/en/media/pressreleases.cfm/prid/8C7B691D-66E2-4B3A-A75693F01C2FBA8A

2 From Mills et al (2000) cited in Acreman et al (in press)

From Mills et al (2000) cited in Acreman et al (in press)



**Map 2.4: Distribution of Food Production in the Brue Valley** 

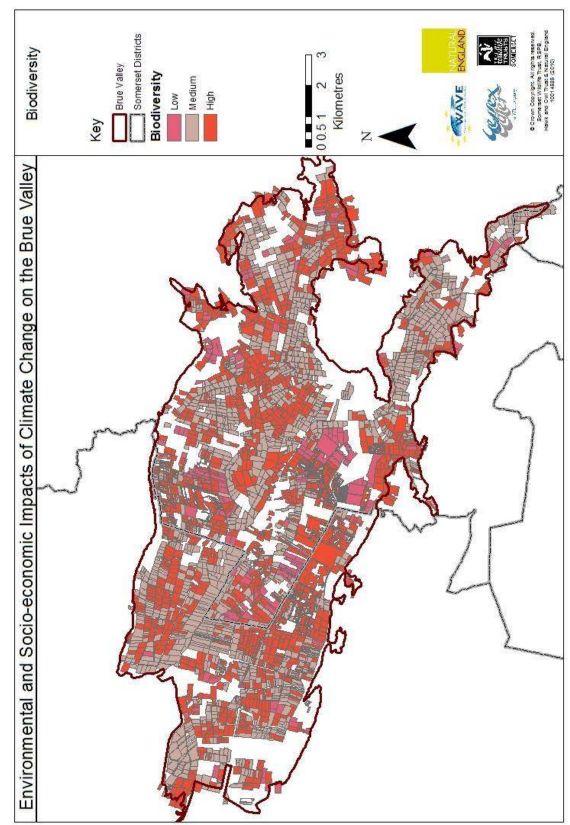
# 2.6 Description of the Biodiversity Value of the Features

An assessment of the current biodiversity value of each feature provides information that can be used when assessing the change in biodiversity value due to climate change. Table 2.5 provides a summary of the biodiversity value. More information is available in Annex 2 (baseline Appraisal Summary Table). Map 2.5 shows the distribution of areas of low, medium and high biodiversity value. The map legend is based on the following assumptions:

- high biodiversity value: includes IHS data on:
  - o species-rich grassland (wet and dry);
  - o species-rich hedgerow;
  - o deciduous and scrub woodland;
  - o lowland meadow and fen;
  - o marginal and inundation vegetation; and
  - o reedbed and swamp.
- medium biodiversity value: includes IHS data on:
  - o species-poor grassland (wet and dry);
  - o species-poor rush pasture;
  - o species-poor hedgerow;
  - o coniferous woodland, line of trees and bracken; and
  - o improved grassland.
- low biodiversity value: includes IHS data on:
  - o bare ground;
  - o active peat workings and ex-peat workings (not restored); and
  - o cereal crops and intensively managed orchards.

Table 2.5: The Biodiversity Value of the Features			
Feature	Details		
Cereal crops	Unlikely to be of significant biodiversity value		
Dry grassland of high value for wildlife	Comprises species rich grassland, including National Vegetation Community MG5 and SSSI features. As well as biodiversity benefits, the grassland is grazed, and used to produce hay as feed for livestock as part of a low input extensive farming system		
Dry grassland of low value for wildlife	The grassland is grazed by cattle and sheep, and is used to produce silage or hay as feed for livestock. The current grassland regime receives lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes)		
Lakes/Ponds	This feature generally represents a successional habitat following peat extraction, eventually silting up to reedbed and wet woodland. It is also important for biodiversity, comprising key features in several SSSIs including Westhay Moor and Shapwick Heath. This feature is of international importance, because it helps to support over-wintering waterfowl such as Wigeon <i>Anas penelope</i> and Pochard <i>Aythya ferina</i> . It also supports UK BAP mammals such as otters and water voles. There are some local water quality issues relating to diffuse and point sources of pollution		
Orchards and horticulture	A few traditional orchards are still present (around 35 ha)		
Other (roads)	Unlikely to be of significant biodiversity value		
Other (settlements)	Unlikely to be of significant biodiversity value		

Table 2.5: The Biod	iversity Value of the Features
Feature	Details
Peat works and bare ground	Unlikely to be of significant biodiversity value when peat is being extracted. Potential for restoration after extraction
Reedbeds	Dominated by tall stands of Common reed <i>Phragmites australis</i> , with occasional herbs such as Marsh bedstraw <i>Galium palustre</i> . Reedbeds help support several UK BAP species including the Bittern <i>Botaurus stellaris</i> and Reed bunting <i>Emberiza schoeniclus</i> . The presence of reedbeds is likely to help support the tourism industry of the Brue Valley, and, as well as contributing towards the biodiversity of the area by providing habitat for high profile species such as the bittern, help manage water quality and flow. Reedbeds can also be highly productive
Rivers/streams/ ditches/rhynes	Ditches and rhynes are wet fences and irrigation sources for agriculture in summer, and are also a key feature for several SSSIs, providing habitat for rare ditch flora such as Greater water parsnip <i>Sium latifolium</i> and invertebrates e.g. Shining Ram's-Horn snail <i>Segmentina nitida</i> . Water level management is important for the maintenance of ditch biodiversity and lower winter water levels have negatively affected several ditch flora and fauna over the years. Angling currently occurs on the Brue, Cripps, South Drain, North Drain and Huntspill, with species present including roach, bream, tench, pike, chub, carp and eel
Swamp and fen	This habitat generally fringes open water and reedbed, with tall emergents such as Common bulrush <i>Typha latifolia</i> and Reed canary grass <i>Phalaris arundinacea</i> . It also includes occasional patches of sedge-rich fen habitat, generally found in wetland mosaics with the nature reserves
Wet grassland of high value for wildlife	<ul> <li>This feature includes two distinct sub-features:         <ul> <li>Raised Water Level Areas (RWLA), generally managed for wetland birds (breeding waders and overwintering waterfowl); and</li> <li>flower-rich wet meadows, supporting Marsh-marigold Caltha palustris and Southern Marsh Orchid Dactylorhiza praetermissa.</li> </ul> </li> <li>The current grassland regime requires lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes). This feature also requires intensive land management with very specific grazing and cutting regimes. Issues with drainage, undergrazing and under-management mean that around 84% of wet grassland in SSSIs is unfavourable, but expected to recover its biodiversity value due to planned state-funded management</li> </ul>
Wet grassland of low value for wildlife	The wet grassland is used to graze beef and dairy livestock or for silage/hay production. The current grassland regime requires lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes)
Wet heath and purple moor grass	The small area of wet heath is important for the biodiversity of the Brue Valley area. It includes relict Sphagnum rich lowland raised bog areas, representing a habitat that was once extensive across the Brue Valley, with Bog asphodel <i>Narthcium ossifragum</i> and Round-leaved sundew <i>Drosera rotundifolia</i> . This feature also includes heathy <i>Molinia</i> grassland, supporting rare invertebrates such as Large Marsh Grasshopper <i>Stethophyma grossum</i> (although the status of this species is currently unclear)
Woodland/ hedgerow/line of trees/scrub and bracken	Hedges, scrub and bracken are scattered around the Brue Valley. Wet woodland is present in areas previously used for peat extraction. Wet woodland has value as an adaptive feature for floodplain management. It helps to manage water flow, generally conserve peatlands and aids greenhouse gas balance, and is relatively easy to manage. In addition, it is a feature that many others will tend towards in the absence of management



Map 2.5: Distribution of Areas of Low, Medium and High Biodiversity Value

# 2.7 Baseline Ecosystem Services

To assess the current value of ecosystem services provided in the Brue valley, it is first necessary to identify which ecosystem services should be considered. This involved a review of reports and studies that identified a wide range of different ecosystem services, although most were based on the Millennium Ecosystem Assessment. A total of 38 different ecosystem services were identified. These services were then considered in terms of where there could be double counting.

The ecosystem services were also considered in terms of the economic, environmental and social benefits that they deliver, linked to those in Tables 2.3 to 2.5, above. In addition, consideration was given as to whether services would be directly or indirectly affected by climate change. Given the uncertainties involved, only those services directly affected by climate change (and potential land use changes) are considered further. The services considered, excluded and carried forwards are shown in Table 2.6. The Table also gives a summary of the ecosystem services provided, where possible, with quantified and monetised measurements. More information, including references and background to assumptions, is available in Annex 3 (ecosystem services).

Map 2.6 shows the assessment of carbon sequestration benefits in the Brue Valley. This comprises part of the assessment of Greenhouse Gas (GHG) balance. This map also gives an indication of the current location of areas where there are carbon losses. The legend used in Map 2.6 is based on the following assumptions:

- low: cereal crops;
- medium: swamp, alkaline fen and lowland fen;
- high: species-rich purple moor grass pasture, rush pasture, wet grassland, dry grassland; species-poor purple moor grass pasture, rush pasture, wet grassland, dry grassland; improved grassland; lowland meadow with calcareous indicator and lowland meadow with acid indicator; scrub woodland; and
- carbon loss: cereal crops (when harvested), active peat working, ex-peat working (not restored).

Map 2.7 shows the soil carbon content in peat soils. This information is important when considering future land use changes, or drying of soils under warmer conditions, as such changes could result in carbon emissions. The legend is based on Brue Peat Soils series:

- low: Allerton, Butleigh, Catcott complex, Compton, Evesham, Fladbury, Landford, Long Load, Podimore, Polsham, Somerton, Spetchley, Wentlloog and Worcester;
- medium: Midelney; and
- high: Turbary Moor Complex, Sedgemoor Series, Hurcot complex, Godney deep and Godney.

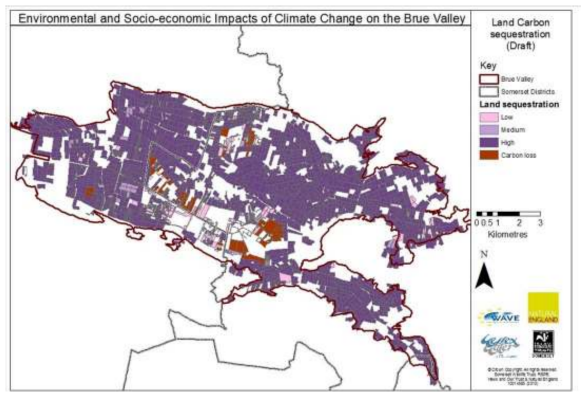
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Table 2.6: Ecosystem S	ervices	
<b>Ecosystem Service</b>	Carried Forward?	Baseline Description of Services
Supporting Services		
Photosynthesis	NO	
Primary production	NO	These services are assumed to underpin the other services so are not considered separately to avoid double counting
Soil formation	NO	considered separately to avoid dodole counting
Provisioning Services		
Biochemicals, natural medicines and pharmaceuticals	YES	No baseline services, but could be opportunities under climate change
Biodiversity	YES	Area of high value features for biodiversity make up 1,931 ha (19% of the total area), including wet and dry grassland of high value for wildlife, wet heath and purple moor grass, swamp and fem, reedbeds, lakes and ponds, river, streams, ditches and rhynes. These habitats support nationally and internationally important features, including breeding waders, overwintering wildfowl, botany, flora, invertebrates, and waterbirds.  Features of moderate importance for biodiversity (but nonetheless rich in farmland UK BAP priority species such as Barn owl <i>Tyto alba</i> ) make up 6,876 ha (66% of the total area).  Features of low importance as compared to the above features make up 1,601 ha (15% of the total area)
Fibre production	YES	No baseline services, but could be opportunities under climate change
Food production	YES	Area used for production of beef, dairy products and cereal crops (although much of this is for feeding of livestock). It is estimated that the annual value of food production is around £8.8 million. Food production is also estimated to support around 580 jobs
Fuel provision	YES	No baseline services, but could be opportunities under climate change
Genetic resources	NO	Considered to be captured under other services (e.g. biodiversity)
Ornamental resources	YES	Harvesting of willow has a considerable economic and cultural association with the area. It is mostly used for basketry but also for traditional furniture, cricket bats, artists' charcoal and chair seating.
Peat for horticulture	YES	985 ha currently used or planned for peat extraction, with around 90,000m³ of peat being extracted per year. In 2007, 42 people were employed in the peat extraction industry in Somerset (excluding those employed in growing media factory sites). By 2008, this had reduced to 34.  There are 860 ha of previous extraction sites that have been (or are being) reclaimed with water levels being restored to the summer pen level adopted for that area
Provision of freshwater (and availability of freshwater)	YES	There are some local water quality issues relating to diffuse and point source pollution. Operation of pumping stations and weed-cutting can cause significant drops of DO in the summer. However, these effects are not known to produce any negative impacts in terms of drinking water (for people or livestock), although effects on biodiversity may arise
Provision of habitat	NO	Considered to be captured under other services (e.g. biodiversity)
Renewable energy	YES	No baseline services, but could be opportunities under climate change
Timber provision	YES	No baseline services, but could be opportunities under climate change

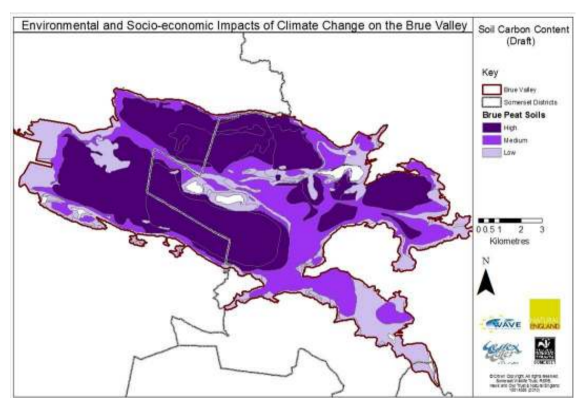
Table 2.6: Ecosystem S	ervices	
<b>Ecosystem Service</b>	Carried Forward?	Baseline Description of Services
Regulating Services		
Air quality regulation	NO	Unlikely to be relevant at Brue Valley scale (any small-scale impacts will be picked up under microclimate)
Bioremediation of waste	NO	Unlikely to be relevant at Brue Valley scale
Emissions of GHGs	YES	Peat soils emit GHG on mineralisation/drying, they also emit methane on re-wetting; but emissions of CO <sub>2</sub> and N <sub>2</sub> O are suppressed. Maintaining permanently wet peat soils will, therefore, result in benefits (covered under climate regulation and greenhouse gas balance). Peat conservation also assists with conservation of archaeological and other heritage, and water table / flow management.  Total emissions of GHGs depends on the area under different land uses and the estimated Global Warming Potential (GWP) of the emissions. As there is considerable uncertainty over the emission factors (especially for the Brue Valley specifically), an absolute
Sequestration of GHGs	YES	measure of current GHG emissions is not estimated  As with emission factors, measures of sequestration of CO <sub>2</sub> are highly variable. Therefore, an absolute measure of CO <sub>2</sub> sequestration under the baseline is not provided
Microclimate	YES	Weather stations in the Brue Valley show the air has a higher daytime humidity and slightly lower temperature, leading to lower vapour pressure and a reduction in evaporation. Lower temperatures could be beneficial to people and livestock, although higher humidity may be less favourable.  Enhanced evaporation over a wetland surface can moisten and cool the lower atmosphere. The wetland can also change the cloud cover. The size of these impacts varies according to the size of the wetland, the contrast with surrounding regions and weather patterns
Nutrient and sediment cycling	YES	Value of N cycled: 1.4 million kg N per hectare per year x £8.82 = £12 million.  Value of P cycled: 204,000 kg P per hectare per year x £12.72 = £2.6 million.  (based on value estimates for removal and treatment of £8.82 per kg N per hectare per year and £12.72 per kg P per hectare per year)
Pest and disease control	YES	Effects on agricultural production of increases in pests and diseases due to increase in temperature are accounted for under agriculture. Effects on human health from possible temperature increase, e.g. <i>Aedes</i> mosquitoes, included under physical and mental health and well-being
Pollination	NO	Unlikely to be relevant at Brue Valley scale
Production of atmospheric oxygen	NO	Unlikely to be relevant at Brue Valley scale
Water quality regulation  Water quality YES  YES  Water quality rhynes, lake local water pollution. I vegetation, rhynes help		Water quality issues are cited as one of the reasons why ditches, rhynes, lakes and ponds are not in favourable condition. There are local water quality issues due to diffuse and point sources of pollution. Inputs from intensive agriculture are absorbed by aquatic vegetation, which is then cut and composted. In this way, ditches and rhynes help regulate water quality, including for areas downstream of the Brue Valley

<b>Ecosystem Service</b>	Carried	Baseline Description of Services
	Forward?	1
Water regulation (ability to control drainage and movement of water)	YES	Water regulation, through the use of the network of ditches, rhynes, sluices, culverts and pumping stations, allows water levels to be raised in summer and lowered in winter for both agricultural and biodiversity benefits (although there may be trade-offs between yields and water levels, see food production). This ability to control water levels (within the constraints imposed by rainfall and runoff) allows many of the other ecosystem services to be delivered
Water regulation (flood and erosion control)	YES	The area could provide a useful reservoir to protect downstream urban areas, although this would affect other services (such as food provision) depending on the timing, duration and salinity of any flood waters. The volume of storage was estimated as 3.58 million m³ (excluding above ground water storage) if it is assumed that ditch water levels are at field level within the land parcels where owners had agreed to sustain Tier 3 ditch water levels (currently 0.68 km²) and pumped to a low level in the remainder of the catchment (25.8 km²). This equates to around 89% of the volume of the median annual maximum flood for the catchment (3.8 million m³). This storage would be lost if all landowners in the catchment raised water levels to Tier 3, suggesting a trade-off between flood management and wildlife conservation objectives
Cultural Services		
Aesthetics	YES	Landscape varies across the Brue Valley, with distinctive landscapes including:  • low ridges with linear villages and isolated farmsteads and elevated causeway roads;  • open pasture moorland with patches of arable, scrub and wetland of nature reserves;  • rhynes with willow pollards alongside;  • peat extraction;  • high historic and archaeological interest;  • small belts and blocks of willow and occasional poplars; and  • views of Isle of Avalon and surrounding ridges.  Benefits based on willingness to pay (WTP) for Somerset Levels and Moors ESA (from Willis et al, 1993) are estimated at:  • residents: £28.01 per year x 16,698 residents in Brue Valley = £470,000 per year; and  • visitors: £38.82 per year x 24,730 (based on number of nonresident individuals visiting Shapwick Heath/Ham Wall) = £960,000 per year.  As this value covers landscape values, it may also include some willingness to pay for biodiversity and recreation/tourism benefits associated with walking, bird watching, etc. in the area. The WTP value, although specific to the Somerset Levels and Moors relates to the ESA area, but should be a reasonable transfer value for the Brue Valley
Cultural services	NO	Considered to be captured under the other cultural services that are included (to avoid double counting)
Educational value YES ru		Educational activities undertaken include guided walks and school group visits available for Shapwick National Nature Reserve, SWT running events on Westhay Moor SSSI, RSPB running events on West Sedgemoor SSSI, interpretation facilities around Shapwick NNR and at Westhay Moor SSSI

Table 2.6: Ecosystem S	Services	
<b>Ecosystem Service</b>	Carried Forward?	<b>Baseline Description of Services</b>
Historic environment and heritage	YES	The Brue Valley includes 25 SAMs, thousands of HERs and one conservation area and is part of an internationally important archaeological site.  Excavations on the Levels and Moors have provided information about human activity from the Neolithic (9500 BC) to the end of the Iron Age (1000 BC). These include prehistoric trackways, Neolithic and Bronze Age brushwood trackways and Briquerage mounds. The peat soils also contain pollen, remains of plants, beetles, snails and insects which form a record of the past environment, on activities on the dry land and on changes in climatic conditions and sea levels
Inspiration	NO	Considered to be captured under the other cultural services that are included (to avoid double counting)
Knowledge systems	YES	Substantial body of research on the Somerset Levels and Moors has contributed to knowledge of heritage, biodiversity, and conservation techniques, as well as historical environments relating to tree species cover and sea-level changes. Could be more opportunities under climate change
Physical and mental health and well-being	YES	There is evidence linking the natural environment with good physical health and psychological well-being. For example, living in a greener area has been positively related to self-reported mental health, while a nature walk was found to raise self-esteem and mood. The results of research to identify pleasant scenes showed that diverse landscapes with various habitats, containing trees, water, blue sky and clouds were preferred. People exposed to a pleasant rural scene showed a reduction in blood pressure of nearly 8mm mercury (compared with the control group whose blood pressure fell by 2mm mercury)
Recreation and tourism	YES	Activities include canoeing, rowing, angling, boating, cycling, horseriding, walking and bird watching. Somerset as a whole attracts some 2.5 million staying visitors each year with total annual average spend of £623 million. The number of visitors to the rural areas is much lower. Ham Wall RSPB reserve receives around 35,000 visits per year while Shapwick Heath receives around 70,000 visitors per year. Natural England estimates suggest average expenditure per visitor to the countryside is £14.64, giving total benefits of around £1.5 million based on visitors to nature reserves alone. The number of conservation and tourism jobs is estimated at 23 (4% of agriculture, conservation, tourism and peat jobs)
Sense of place	NO	Considered to be captured under the other cultural services that are included (to avoid double counting)
Spiritual and religious values	NO	Considered to be captured under the other cultural services that are included (to avoid double counting)
Wildfowling and fishing	YES	Ramsar site notice reports that wildfowling occurs on several moors across the area. There are 800+ members of the British Association for Shooting and Conservation (BASC) in Somerset.  Fishing rights on the River Brue and North Drain these are leased to local clubs. Huntspill River is one of the premier coarse fisheries in the country. Regular angling occurs on the Brue downstream of Bruton. Huntspill, South Drain, Cripps and Brue are all important angling waters, and have match fishing competitions. There are also a number of private and open fisheries in worked out peat diggings including Walton Ponds, Westhay Lake and Avalon Lakes



Map 2.6: Carbon Sequestration in the Brue Valley



Map 2.7: Carbon Content of Soils in the Brue Valley

### 3. CLIMATE CHANGE AND FUTURE SCENARIOS

# 3.1 Climate Change

# 3.1.1 Introduction to the Approach Taken

Climate change data have been taken from the UKCP09 projections. The study has looked at the effect of the low, medium and high emissions scenarios for the Brue Valley for the following variables:

- change in precipitation:
  - o winter (low, medium and high emissions scenarios);
  - o spring (low, medium, high);
  - o summer (low, medium, high); and
  - o autumn (low, medium, high).
- change in temperature:
  - o winter (low, medium, high);
  - o spring (low, medium, high);
  - o summer (low, medium, high); and
  - o autumn (low, medium, high).

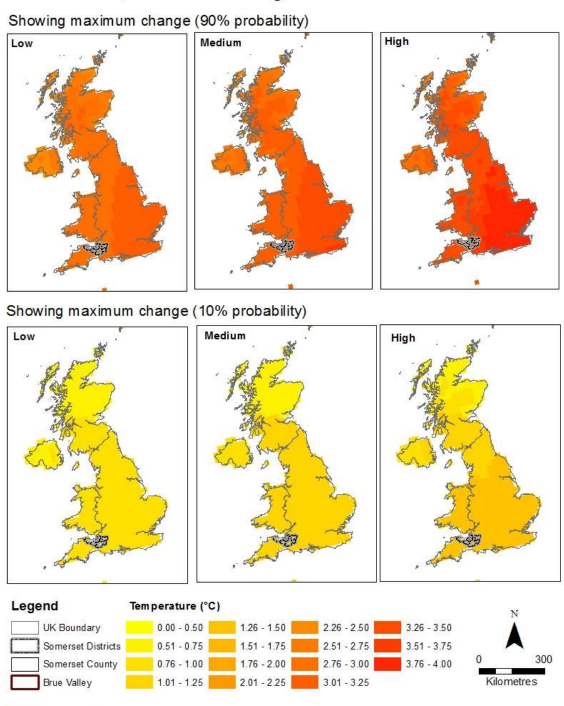
To assess the likely implications of climate change on the features in the Brue Valley, the high emissions scenario is used with the 10% and 90% probabilities. This approach has two advantages:

- it maximises the projected climate change variables (from the high emissions scenario) allowing the worst-case changes to be identified; and
- the 10% and 90% probabilities give changes at two ends of the spectrum (since they provide the projection where there is a 90% chance that the impacts will be greater (the 10% probability) and a 90% chance that the impacts will be smaller (the 90% probability). Comparison of the projected future precipitation under the 10% and 90% probabilities shows that it is important to consider both as the 10% probability shows a decrease in precipitation (i.e. drier conditions) while the 90% probability shows an increase in precipitation (i.e. wetter conditions). This difference could have significant implications for the chance of drought or flood, and the implications that these would have on the features.

In this way, the study follows the advice of UKCP09<sup>2</sup> but targets the resources (time and budget) that are available to those variables that are likely to have the greatest influence on the features (and subsequently on the land use, socioeconomic situation in the Brue Valley and the ecosystem services supported). Map 3.1 also shows why the high emissions scenario and 10% and 90% probabilities have been chosen. The small differences seen between the emissions scenarios mean it is more important to select a range of probabilities. Using the high emissions scenario means that the study assesses the need to adapt in the worst-case.

For example, as suggested in <a href="http://ukclimateprojections.defra.gov.uk/content/view/922/500/">http://ukclimateprojections.defra.gov.uk/content/view/922/500/</a> (and various other guidance documents and reports from UKCP09).

# Mean temperature increase for winter (2040 - 2069) Low, Medium and High emission scenario.



Map 3.1: Comparison of Temperature Increase (Winter, 2040-2069)

Other climatic changes (cloud cover, relative humidity, specific humidity, mean sea level pressure, net surface longwave flux, net surface shortwave flux and total downward surface shortwave flux) have been considered. They have been used, as necessary, alongside the temperature and precipitation projections when estimating changes in evapotranspiration, effective rainfall and to help estimate changes in water tables, drainage and irrigation requirements.

### 3.1.2 Plume Plots for Precipitation

The UKCP User Interface<sup>3</sup> allows plume plots to be produced for future climate change (percentage changes) and future absolute climate values. This allows data to be assessed for the following:

- future climate change:
  - change in precipitation (%), available annually, seasonally or monthly; and
  - o change in precipitation on the wettest day, available seasonally.
- future absolute climate values:
  - o precipitation (mm/day).

Each variable can also be plotted for each of the three emissions scenarios, and (depending on the variable) on annual or seasonal averages or even monthly averages. This gives the potential to produce an enormous number of plots. Figure 3.1 shows the plume plot for the high emissions scenario in the summer. It shows change in precipitation, illustrating the point made above that rainfall increases under the 90% probability, but decreases under the 67%, 50%, 33% and 10% probabilities in the 2040-2069 period (reflecting 50 years from now).

Figure 3.2 shows the change in precipitation in the winter. The figure shows that winter precipitation is projected to increase under the 33% to 90% probabilities and to decrease only slightly under the 10% probability.

http://ukclimateprojections-ui.defra.gov.uk/ui/start/start.php.

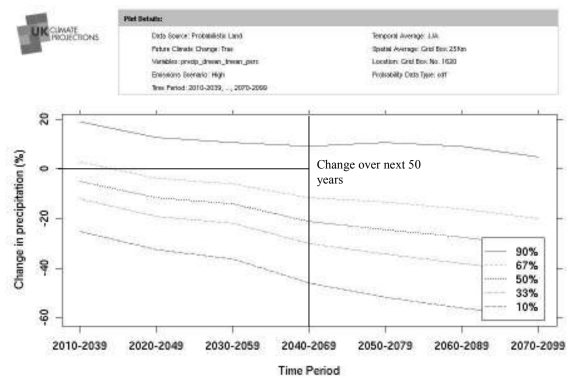


Figure 3.1: Plume Plot for Change in Precipitation (summer, high emissions)

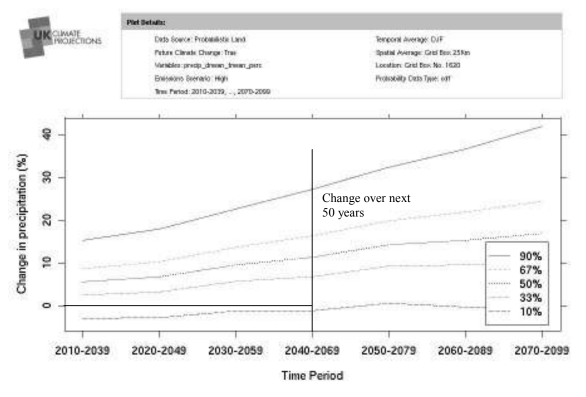


Figure 3.2: Plume Plot for Percentage Change in Precipitation (winter, high emissions)

Table 3.1 presents the change in precipitation, by season, for the 10% to 90% probabilities under the high emissions scenario. The table shows that the largest decrease is in summer under the 10% probability (-46%), the 67% probability also shows a reduction of 12% in the summer. This suggests that there is greater than 33% chance than summer precipitation levels will be lower in 50 years time.

Table 3.1: Future Climate Changes under the Range of Probabilities						
Cassan		Probability				
Season	10%	33%	50%	67%	90%	
Winter	↓1.2%	<b>↑</b> 6.7%	<b>1</b> 1%	<b>1</b> 16%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Spring	<b>↓</b> 7.9%	₩3.0%	₩0.5%	1 ↑2.2%	<b>↑</b> 7.6%	
Summer	<b>↓</b> 46%	<b>↓</b> 31%	<b>↓</b> 21%	<b>↓</b> 12%	<b>↑</b> 9.3%	
Autumn	<b>↓</b> 4.7%	1.4%	<b>↑</b> 4.8%	<b>↑</b> 8.1%	15%	

## 3.1.3 Plume Plots for Temperature

Similar plots can be generated for temperature, allowing the differences between the various probability levels to be explored. Here, the following changes can be plotted:

- future climate change:
  - o change in mean temperature;
  - o change in mean daily maximum temperature;
  - o change in mean daily minimum temperature;
  - o change in temperature of the coolest day;
  - o change in temperature of the warmest day;
  - o change in temperature of the coldest night; and
  - o change in temperature of the warmest night.
- future absolute climate values:
  - o mean temperature;
  - o mean daily maximum temperature; and
  - o mean daily minimum temperature.

Two plots are produced below to illustrate the differences between the 10% and 90% probabilities. Figure 3.3 presents the change in temperature for the summer high emissions scenario with Figure 3.4 presenting the same data but for the low emissions scenario. The figures show differences in change in temperature for 2030-2059 of 0.9°C (10%) to 3.8°C (90%) in the high emissions scenario and 0.9°C (10%) to 4.2°C (90%) under the low emission scenario.

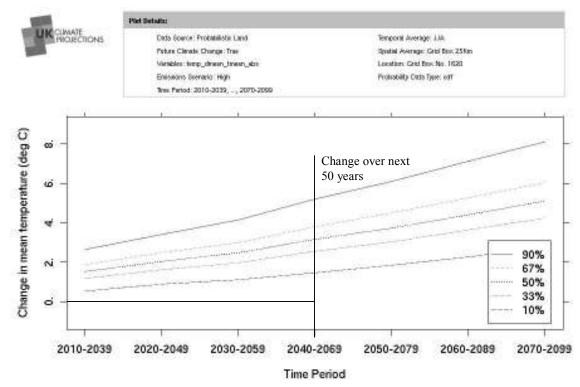


Figure 3.3: Plume Plot for Mean Temperature (summer, high emissions)

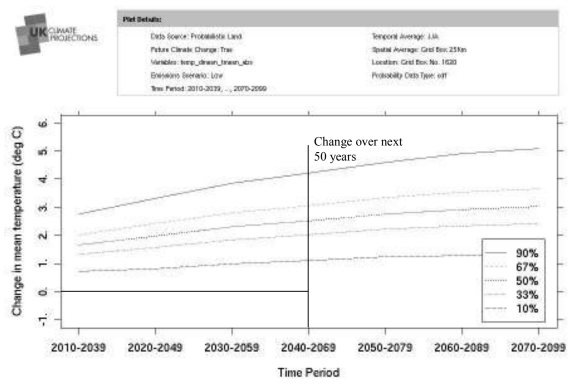


Figure 3.4: Plume Plot for Mean Temperature (summer, low emissions)

Table 3.2 summarises the predicted change in temperature, by season, for the 10% to 90% probabilities for the 2040-2069 time period under the high emissions scenario. The table shows that the summer temperatures are projected to increase by 1.4°C under the 10% probability. There is a 90% probability that the temperature increase will be greater than this, with the 50% probability showing an increase of 3.1°C and the 90% probability showing an increase of 5.2°C.

Table 3.2: Future Climate Changes under the Range of Probabilities							
Cassan		Probability					
Season	10%	33%	50%	67%	90%		
Winter	<b>↑</b> 1.3°C	<b>↑</b> 2.0°C	<b>↑</b> 2.3°C	<b>↑</b> 2.6°C	<b>↑</b> 3.5°C		
Spring	<b>↑</b> 1.4°C	<b>↑</b> 2.0°C	<b>↑</b> 2.3°C	<b>↑</b> 2.7°C	<b>↑</b> 3.6°C		
Summer	<b>↑</b> 1.4°C	<b>↑</b> 2.5°C	<b>↑</b> 3.1°C	<b>↑</b> 3.8°C			
Autumn	<b>↑</b> 1.8°C	<b>↑</b> 2.5°C	<b>↑</b> 2.9°C	<b>↑</b> 3.3°C	<b>↑</b> 4.2°C		

## 3.1.4 Representing the Future Projections as a Continuum

To better reflect that the 10% to 90% probabilities are points reflecting one possible change on precipitation, the results of the plume plots are better represented using graphs showing how the variables change from 10% to 90%. Figure 3.5 provides a comparison of temperature and precipitation changes for each season, under the high emissions scenario.

The charts show that temperature changes (shown by the red line) under the 10% scenario are roughly similar across all four seasons (about 1.5°C). The pattern of temperature change is reasonably similar across spring, autumn and winter, but increase much more in the summer.

The seasonal patterns of precipitation changes (shown by the blue bars) are very different. Both autumn and winter shows a reduction in precipitation from 10% to around 20%. There is then an increase in precipitation above a 25% probability, with the increases being much larger in the winter. Spring shows a decrease in precipitation from 10% to around 50%. Above 50% probability, there is an increase in precipitation. This means that, for spring, there is a 50% probability that it will be drier in 50 years time and 50% probability that it will be wetter. For summer, it is much more likely that it will be drier (with up to around 80% probability). This means that there is only a 20% probability that it will be wetter in summer.

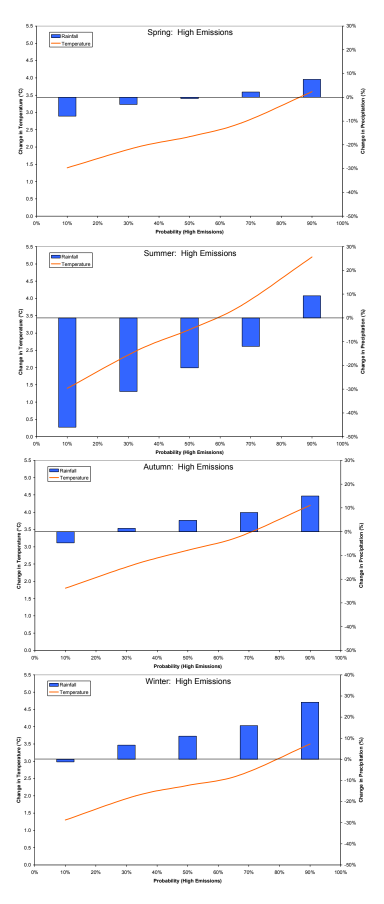


Figure 3.5: Change in Temperature and Precipitation by Season (High Emissions scenario)

### 3.1.5 Impacts of Changes in Hydrology (Floods and Droughts)

#### Changes in Evapotranspiration and Effective Rainfall

The impacts on hydrology have been estimated using the following variables (for the 10% and 90% probabilities and the high emissions scenario) to estimate changes in evapotranspiration and effective rainfall month-bymonth):

- minimum temperature;
- maximum temperature;
- humidity;
- wind speed;
- hours of sunshine (based on percentage of cloud cover); and
- radiation.

Table 3.3 presents the estimated evapotranspiration for 2010 and for 2060 (10% and 90% probabilities, high emissions scenario). The data for 2060 are based on the UKCP projections for 2049 to 2069.

Table 3.3: Monthly Evapotranspiration Rates (mm/day)						
N/L 41.	2010 2060 (10%)		(10%)	2060 (90%)		
Month	ЕТо	ЕТо	% change	ЕТо	% change	
January	0.6	0.6	0%	0.6	0%	
February	0.8	0.9	13%	0.8	0%	
March	1.4	1.5	7%	1.5	7%	
April	2	2.1	5%	2.2	10%	
May	2.8	2.9	4%	3	7%	
June	3.3	3.5	6%	3.7	12%	
July	3.3	3.4	3%	3.9	18%	
August	3	3.1	3%	3.5	17%	
September	2	2.1	5%	2.2	10%	
October	1.1	1.1	0%	1.4	27%	
November	0.8	0.8	0%	0.8	0%	
December	0.6	0.6	0%	0.6	0%	
Notes: based on	UKCP data and FA	AO ETo evapo	otranspiration mo	odel	<u>'</u>	

Table 3.3 shows that evapotranspiration does not change considerably within the next 50 years, even under the high emissions scenario, although any changes are an increase in evapotranspiration.

Also important when assessing hydrological changes is effective rainfall (this is the amount of rainfall that is useable; it excludes rainfall lost due to evapotranspiration, and runoff). Table 3.4 provides the monthly effective rainfall for 2010, and for 2060 (10% and 90% probabilities). The table also shows the change in effective rainfall under the 10% and 90% probabilities in 2060, based on typical evapotranspiration across all habitats.

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Table 3.4: Monthly Effective Rainfall (mm/month)						
	2010 2060 (10%)			2060	(90%)	
Month	Effective Rainfall	Effective Rainfall	% change	Effective Rainfall	% change	
January	74.4	59.5	-20%	85.6	15%	
February	58.8	47.2	-20%	72.7	24%	
March	54.3	43.2	-20%	79	45%	
April	45.4	37.9	-17%	46.1	2%	
May	53	39.4	-26%	54.7	3%	
June	45.4	24.6	-46%	53.5	18%	
July	52.7	21.6	-59%	62.2	18%	
August	52.7	23.7	-55%	58.4	11%	
September	60.8	35.5	-42%	64.4	6%	
October	62.3	46.6	-25%	64.9	4%	
November	68.1	51	-25%	74	9%	
December	79.1	64.3	-19%	83.1	5%	
Notes: based on	UKCP data and FAC	CropWat 8.0 n	nodel		•	

Table 3.4 shows that the 10% probability is drier in every month whereas the 90% probability is wetter for every month.

# Changes in Water Table

Information on evapotranspiration (ET) and effective rainfall can be used to estimate how the water table may change over time. It also affects the amount of water that needs to be drained from the area (to avoid flooding) or that needs to be brought into the area (for irrigation of crops or to retain wet fences). It is beyond the scope of this project to develop a detailed model of drainage and irrigation water need, however, a simple spreadsheet model has been developed that allow the change in water table to be estimated. The results are presented in Table 3.5 and are totals over the 50-year period. The depth of water is measured in mm at any point in the Brue Valley.

Table 3.5: Results of Estimates of Drainage and Irrigation Calculations				
Action	2010	2060 (10%)	2060 (90%)	
Depth of water that needs to be drained	12,000 mm	5,000 mm	12,000 mm	
Depth of water than needs to be provided to maintain wet fences, for irrigation (with drainage to -200mm in wet months)	0 mm	10,000 mm	0 mm	
Proportion of months with surface water present (with drainage)	0%	0%	11%	
Proportion of months with surface water present (without drainage)	95%	20%	95%	

Notes: based on simple spreadsheet model that calculates changes in water table as effective rainfall minus ET. It is assumed that drainage is down to -200mm. The 2010 calculations assume no change in effective rainfall or ET for 50 years; the 2060 calculations assume a gradual change from the 2010 effective rainfall and ET to the 2060 levels

The table shows that the much drier conditions under the 10% probability is likely to affect the ability to retain wet fences. Under the 90% probability, the issue is the ability to evacuate water, with the potential for surface water being present even with pumped drainage. However, when compared with the current climatic conditions (and assuming that the same climatic conditions exist in 2060), the increase in precipitation under the 90% probability can be reasonably well managed. There is a risk, though that surface water would be present 11% of the time (potentially around 40 days per year). Since the 10% and 90% probabilities provide reasonable end-points, it is likely that the actual change may fall somewhere in between. It is also important that these changes are based on the high emissions scenario, hence, are likely to be worst-case estimates of future changes in water availability.

To further illustrate the differences between the 10% and 90% probabilities, it is possible to look at the actions that farmers would need to take to drain water in one hectare down to a level of -200mm in the summer (to maintain wet fences but avoid waterlogging stress in grasslands):

- under the 90% probability in 2060: 2,440 m<sup>3</sup>/ha/year; or
- under the 10% probability in 2060: 4.1 m<sup>3</sup>/ha/year.

Taking current climatic conditions, it is estimated that 2,260 m³/ha/year would need to be drained. This illustrates that the 90% probability, although wetter, would only require an increase of 8% in terms of volumes drained. It also shows that the 10% probability is projected to be much drier. The simple spreadsheet model suggests that drainage would only be required in October, with water levels naturally below a level of -200mm from April to September. To maintain water levels at -200mm (and help retain wet fences), the farmer would have to 'add' 3,780 m³/ha/year.

#### Changes due to Freshwater Flooding

There are two aspects to freshwater flooding:

- flooding directly caused by rainfall (via runoff and/or ponding in low lying areas); and
- flooding caused by increased river flows causing overtopping of ditches.

The 10% probability is typified by much drier conditions overall and, although the amount of precipitation on the wettest days is projected to decrease slightly, this will occur following drier, hotter conditions. As a result, the soil is more likely to be baked hard resulting in greater runoff and an increased risk of localised flooding direct from rainfall. This is more likely to occur where there is less vegetation cover.

The risk from river flooding in 2060 is reduced slightly under the 10% probability compared with current due to the drier conditions. However, this is only really seen on extreme events with very little change on the more frequent events. There may be some localised increases in risk where runoff reduces the time it takes for rainfall to reach the ditches, rhynes, and rivers.

Table 3.6 sets out the change in frequency of flooding events, based on the recurrence interval under current conditions. It is important to note that the estimated change in recurrence interval is based on a series of assumptions and simplifications related to changes in rainfall and changes in river flow. A simple spreadsheet model has been used, not a sophisticated hydrological model. Hence, the results are indicative only.

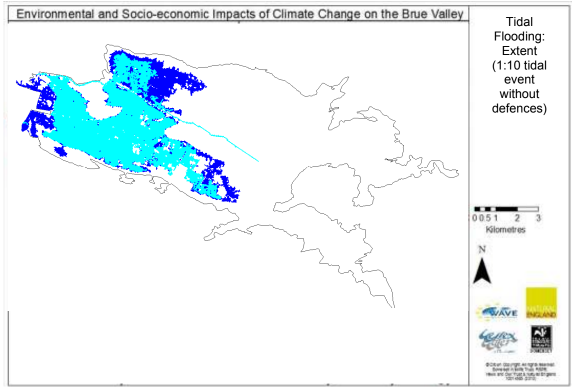
Table 3.6: Change in Frequency of Fluvial Flooding				
Current	Under the 10% Probability (2060)		Under the 90%	Probability (2060)
recurrence interval	Recurrence Interval	Change	Recurrence Interval	Change
1:2	1:2	Not significant	1:2	Not significant
1:3	1:3	Not significant	1:3	Not significant
1:5	1:5	Not significant	1:4	Increase in risk by 20%
1:10	1:10	Not significant	1:8	Increase in risk by 20%
1:15	1:16	Reduction in risk of 5%	1:12	Increase in risk by 20%
1:20	1:21	Reduction in risk of 5%	1:16	Increase in risk by 20%
1:25	1:26	Reduction in risk of 5%	1:20	Increase in risk by 20%
1:50	1:53	Reduction in risk of 6%	1:37	Increase in risk by 26%
1:100	1:107	Reduction in risk of 7%	1:72	Increase in risk by 28%
1:200	1:215	Reduction in risk of 8%	1:136	Increase in risk by 32%
1:500	1:540	Reduction in risk of 8%	1:320	Increase in risk by 36%

Under the 90% probability, the amount of rainfall increases as does the precipitation on the wettest day. The amount of precipitation on the wettest day is projected to increase by 25% (winter) and 28% (autumn). The increases in spring (16%) and summer (13%) are smaller. Therefore, it is likely that pluvial flooding would become more frequent, especially in autumn and winter. Pluvial flooding is more likely to occur where the land is lower (in height) such that it is more likely to become waterlogged. Flooding from rivers is also expected to increase. This occurs due to the overall increase in precipitation in 2060 and the greater likelihood of waterlogged soils, reducing the capacity of the soils to absorb any additional rainfall. The extent to which the risk of flooding (and extent) increases will depend upon the amount of drainage that is undertaken, as well as factors such as increased tidelock on the Huntspill because of rising sea levels. Table 3.6 sets out the change in frequency of flooding events, based on the recurrence interval under current conditions.

#### Changes due to Tidal Flooding

Maslen Environmental, as part of their work on WAVE project for the Environment Agency, have modelled the areas that are predicted to flood from

the sea assuming both existing defended and undefended coastlines. The return period flood events modelled range from 1:10 years to 1:1000 years. The results of the model are used here to assess the potential impacts of tidal flooding and the extent to which the area that could be covered by tidal flooding may change up to 2060. Map 3.2 presents the modelled flood extents for today and 50 years time for the undefended scenario (i.e. assuming the coastal defences are not maintained or replaced). The light blue area is the flood extent in 2010 and the dark blue area is the additional flood extent in 2060. The area flooded in 2060 is around 2,250 ha. With existing defences, there is no tidal flooding, except on very extreme events.



Map 3.2: Extent of tidal flooding in 2010 and in 2060 assuming Coastal Defences are not Maintained or Replaced (Area is Undefended)

#### 3.1.6 Using the Climate Change Predictions

Adaptation to future climate change requires information on the range of outcomes that are possible. Therefore, the study takes both the 10% and 90% probabilities as providing suitable end-points that can be used to assess the range of possible future changes. This means it is possible to assess the implications of both drier and wetter seasons, a range of temperature increases (from low increases of around 1.5% to much greater increases, up to 5.2°C in the summer). This will then give a much stronger basis for assessing the range of possible future outcomes and then the potential adaptation measures that could be used to reduce any negative effects or exploit any new opportunities that arise with the change in climate. To ensure that adaptation options are considered against the worst-case future projections, the high emissions

scenarios are used. Although this may suggest changes are greater than they may turn out to be, it gives a better basis for identifying what adaptation options might be required and can help give an indication of adaptations that might be needed at different threshold levels of change. It also provides an opportunity for consideration of no regrets options, where actions can be taken now (or in the short-term) to avoid negative impacts or deliver benefits.

Table 3.7 summarises the projected effects of climate change on temperature, on the water table (due to hydrology) and on the frequency and extent of flooding. It is important to remember that the changes shown in Table 3.4 represent two possible sets of projected changes; actual changes are likely to lie between these two probabilities. There is also a small chance that the impacts lie outside the range given by the 10% and 90% probabilities.

Table 3.7: Summary of Projected Climate Change Effects								
Climate Change		10% Probability			90% Probability			
Effect	S	S	A	W	S	S	A	W
Temperature	<b>↑</b> 1.4°C	<b>↑</b> 1.4°C	<b>↑</b> 1.8°C	<b>↑</b> 1.3°C	<b>↑</b> 3.6°C	<b>↑</b> 5.2°C	<b>↑</b> 4.2°C	<b>↑</b> 3.5°C
Water table	<b>↓</b> 7.9%	<b>V</b> 46%	<b>↓</b> 4.7%	<b>↓</b> 1.2%	<b>↑</b> 7.6%	<b>↑</b> 9.3%	15%	<b>↑</b> 27%
Flooding (Freshwater)	√Redu	VReduction in flood risk of up to 8% ↑Increase in flood risk of up to 36%				to 36%		
Flooding (tidal)	Impacts	Impacts of tidal flooding are more strongly linked to the continuation (or not) of coast flood defences				of coastal		

# 3.2 Development of Future Socio-Economic Scenarios

#### 3.2.1 The Use of Global Socio-Economic Scenarios

The response to future impacts caused by climate change is dependent on a number of other (non-climate) factors, many of which are currently uncertain. They include, for example, future attitudes towards development and the extent to which this should be sustainable. To help manage some of this uncertainty and to allow a range of possible future adaptations to be assessed, This enables four possible futures to be a scenario approach is used. described. The reaction of the local community to the impacts of climate change can then be assessed in line with these four scenarios. To ensure that a range of responses is considered, four very different scenarios are used. These are based on the generic scenarios developed elsewhere (notably the IPCC Special Report on Emission Scenarios, and from these, scenarios developed by UKCIP in 2001 and the Millennium Ecosystem Assessment in 2005). Figure 3.6 shows the basis for the four scenario types and the spectra of ideologies on which they are based (localisation to globalisation, or consumerism to conservation).

### 3.2.2 Extending the Scenarios for Application to the Brue Valley

These four scenario types (World Markets, Provincial Enterprise, Global Sustainability and Local Stewardship) are used as the basis for developing

socio-economic scenarios for the Brue Valley. The detailed storylines (which are set out in full in Annex 5) use the principles outlined in the IPCC Special Report on Emission Scenarios, UKCIP 2001 and the Millennium Ecosystem Assessment to build up possible futures for the Brue Valley. It is important to remember, when considering the analysis that has been carried out, that these are four possible future projections that have been identified to enable a wide range of possible outcomes to be explored. They are not predictions. Figure 3.7 shows where the four Brue Valley scenarios plot on the scenario matrix.

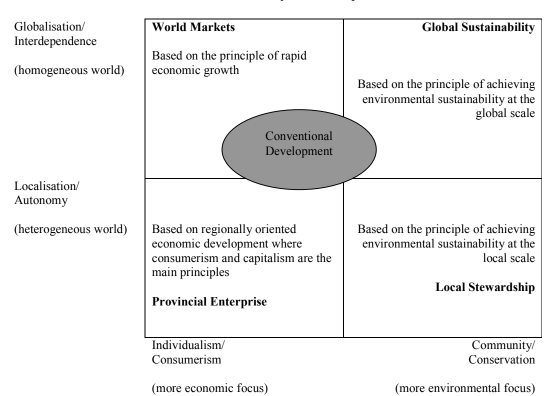


Figure 3.6: Matrix showing the different generic scenarios

(more economic focus)

Globalisation/ Interdependence	World Markets	Global Sustainability
(homogeneous world)	<b>*</b> (see A5.2)	(see A5.4) <b>*</b>
Localisation/ Autonomy		
(heterogeneous world)	<b>*</b> (see A5.3)	
		<b>*</b> (see A5.5)
	Provincial Enterprise	Local Stewardship
	Individualism/	Community/
	Consumerism	Conservation

Figure 3.7: Approximate location of the four scenarios developed for the Brue Valley

(more environmental focus)

# 3.2.3 Predicted Future Changes in the Brue Valley under the Scenarios

The projections of the future are assessed for four main land uses:

- farming;
- conservation;
- peat extraction; and
- development.

Each scenario would result in different outcomes against each of the land uses, as summarised in Table 3.7. For more information, or the rationale behind the directions of change shown in Table 3.7, see Annex 5.

Measure	World Markets	Provincial Enterprise	Global Sustainability	Local Stewardship
Impacts on FAR	MING			
	<b>↑</b>	<b>↑</b>	₩	<b>V</b>
Intensification: high quality farmland	New technology used to increase yields. Aim is to increase profits where possible through development of demand for premium products, plus increased use of arable crops	Intensification and profit maximising drive farming choices, including cultivation of grassland for arable crops	Land is used more sustainability with new technology used to help maintain yields	Local sustainability is likely to reduce intensification, with potential move to mixed farming to meet local food demands
	<b>\</b>	<b>V</b>	<b>V</b>	<b>→</b>
Intensification: lower quality farmland	Marginal farmland likely to be used for other uses than intensive farming	Investment is on ad hoc basis to favour areas that are easier to drain and are more productive	Agri-environment payments help ensure that lower quality land is used sustainably	Trend towards mixed farming, so lower quality farmland may be used for a range of different purposes
	<b>→</b>	<b>\</b>	Я	$\rightarrow$
Investment in, and level of management of, water regime	Driven by the requirements (and funds) of the large corporations	Management of the water regime will be poorly coordinated or absent	Some management will continue on micro-scale	Water management is focused on catchment scale, run by local farmers
	<b>↑</b>	<b>V</b>	<b>↑</b>	<b>↑</b>
Environmental responsibility	Large farming corporations trade on their reputation, concerned with making profits first but providing environmental benefits as well, where possible	There is little concern for the environment	Global and national targets set to deliver greater environmental responsibility	Local sustainability is a key goal with local suppliers providing local markets

Table 3.7: Direction of Change under the Brue Valley Scenarios				
Measure	World Markets	Provincial Enterprise	Global Sustainability	Local Stewardship
	<b>^</b>	$\downarrow$	<b>↑</b>	<b>↑</b>
Social responsibility	Large farming corporations trade on their reputation	Farms will try and use skills that already exist	Opportunities for skills and training increased, more volunteer roles	Development of specialised activities gives local people opportunities to become highly skilled
	71	<b>^</b>	<b>↑</b>	<b>↑</b>
Prices of inputs	Large farming corporation have strong buying power	Regional fluctuations and lack of buying power mean prices increase	Costs include the environmental costs not previously taken into account and the move to a more sustainable supply chain	Costs likely to increase due to local supply/demand, but overall amounts of inputs should reduce
	<b>→</b>	<b>^</b>	71	71
Prices of food	Increased outputs and control of costs mean prices remain stable relative to incomes	Intensification requires more inputs and higher costs such that food prices increase	Increase in food costs relative to income due to more sustainable production, technological improvements may help control the increases	Increase in food costs due to more sustainable and smaller-scale production. Money is generally recycled through the local economy
Impacts on CON	SERVATION			
	$\rightarrow$	<b>→</b>	<b>↑</b>	7
Management of existing conservation sites for biodiversity benefit	Increased private contributions to conservation organisations and agri-environment payments to meet agreed global targets and policies. This could include payments for provision of ecosystem services. This enables agri-environment payments to be targeted at highest value areas (whether they are inside SSSIs or not)	The sites themselves may come under development pressure and will also be affected by pollution	Emphasis on sustainability 'everywhere' using technology to help reduce the costs while providing biodiversity benefits.  Payments for ecosystem services becomes an important management tool	Emphasis on local sustainability with strenuous efforts to protect and enhance wildlife (recreation pressures may increase). Payments for ecosystem services likely to be focuses on local services

		Provincial	Global	Local
Measure	World Markets	Enterprise	Sustainability	Stewardship
	71	<u>↓</u>	<u> </u>	7
Opportunity to increase the size or connectivity of sites of high conservation value	Low productivity land made available by large corporations. Growth of membership based conservation organisations helps fund the purchases	Land of high value to meet regional food and development needs so is unlikely to be available for conservation	Low productivity land would be available at low costs or NGOs/ conservation organisations could provide advice and support to help create wildlife corridors	Focus is at the catchment scale, which may not link with sustainability efforts elsewhere in the country, although linkages could be established through conservation organisations
Impacts on PEA	T EXTRACTION			ı
	<b>→</b>	<b>↑</b>	<b>V</b>	Я
Peat extraction	Imports from other countries available at lower cost, plus higher incomes from farming may make this a less profitable land use	Peat extraction to meet regional demands could increase on low quality land or even conservation sites	Sustainability concerns, national reporting requirements and government restrictions all affect peat extraction. Addition of environmental costs onto the price of peat reduce demand	Potential for short- term, small-scale extractions to meet particular local needs
Impacts on SET	TLEMENTS AND DE	EVELOPMENT	T	
	<b>↑</b>	<b>↑</b>	₩	Я
Development pressures	Greater demand for housing and commercial development around the Brue Valley (although significant development on the floodplain is unlikely, some innovative housing designed to be flood compatible could occur)	Greater demand for housing and commercial development, including on conservation sites but with increased flood risk	Strong planning controls and emphasis on development in existing urban centres	Decisions on the need and permission for development is made at the local level. Small-scale developments associated with diversification of local activities would be allowed

Table 3.7: Direction of Change under the Brue Valley Scenarios				
Measure	World Markets	Provincial Enterprise	Global Sustainability	Local Stewardship
	$\rightarrow$	71	<b>1</b>	7
Freshwater flood risk	Increased drainage for more profitable croplands, reduced drainage where there is potential to move to agri- environment payments and/or move to organic, SSSI-based products	Increased drainage where it is profitable to invest in drainage (reducing or maintaining current flood risk). Reduced drainage on more marginal areas and move to a more ad hoc approach results in increased flood risk overall	Move to sustainable landscape-scale floodplain management, including zoning of some areas for water storage which could reduce flood risk to other areas (especially in terms of pluvial flood risk)	Local management of water for local needs may increase flood risk downstream, although this is likely to be combined with change to more flood resilient land use
	$\rightarrow$	$\rightarrow$	7	7
Tidal flood risk	Coastal defences are built to protect key assets such as Bridgwater and the M5, with knock-on benefits for the Brue Valley	Coastal defences are built to protect key assets such as Bridgwater and the M5, with knock-on benefits for the Brue Valley	Defences are built around key assets with Huntspill engineered to act as a preferential flow route for extreme tidal events (1:50 and greater)	Increased risk for Brue Valley (although communities nearer the coast may choose to protect their properties). Potential for tidal flooding on events greater than 1:20

The future changes identified in Table 3.7 are used, in Section 5, to assess the adaptation responses that might be used to reduce the negative impacts of climate change. They are also used to assess if and how future opportunities might be exploited, especially where these could lead to socio-economic benefits.

Environmental and Socio-Ec	onomic Impacts of Cli	mate Change in the Brue	Valley

# 4. IMPLICATIONS FOR FEATURES

# 4.1 Introduction

To determine the effect that future climate change could have on the features, it is necessary to identify:

- limits when the features would be affected (negatively or positively) by climate change;
- impacts of going beyond those limits; and
- knock-on and indirect effects that could occur due to changing climatic conditions.

This information can then be used to assess the sensitivity of the features to the projected future climatic conditions. Two thresholds are identified:

- alleviation threshold: when the predicted climatic changes could affect the condition or quality of the feature, but are unlikely to result in changes in land use; and
- adaptation threshold: when the predicted climate changes are likely to result in a change in land use, either directly due to climate change, or because of adaptation measures taken to reduce negative impacts or exploit new opportunities.

# 4.2 Thresholds and Optimal Limits for Temperature

Table 4.1 describes the possible impacts of climate change on the features. It shows both the alleviation and adaptation thresholds and the types of impacts that might occur. The table also shows where there are data gaps. Note that precipitation (incident rainfall) effects are considered separately as water table effects and flooding, because the latter are very highly influenced by human management. Water table effects are considered in Table 4.2; hydrology, and flooding is considered under Table 4.3.

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Faatuus	Qualitative Description of	Temperature a	nd precipitation
Feature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Cereal crops	Reduced frost damage Reduced cold weather may affect vernalisation, germination and senescence Earlier wheat maturity means the crop avoids the most severe drought stress Lethal limits: minimum - 17.2°C; maximum¹: 47.5°C Optimal temperatures¹: leaf initiation: 22.0°C shoot growth: 20.3°C root growth: <16.3°C vernalisation: 4.9°C terminal spikelet: 10.6°C anthesis: 21.0°C grain filling: 20.7°C	1°C to 3°C temperature rise could have positive impacts on yields of maize and wheat. Modelled increases in yield of 10% to 12.5% (wheat) by 2050 <sup>2</sup>	>3°C temperature rise likely to cause stress with yield reductions of 5% to 10% (maize) and 0% to 25% (wheat) <sup>2</sup>
Dry grassland of high value for wildlife	Floristic changes / longer growing seasons     Competitive / woody species growth rates increase through temperature / silt loading effects	0°C to 2°C temperature rise: possible increase in productivity (but also increased heat stress); conversely increased variability of rainfall may reduce productivity <sup>2</sup>	>3°C temperature rise: neutral to small positive effect on livestock (negative effect for confined cattle) <sup>2</sup>
Dry grassland of low value for wildlife	Increased productivity / longer growing season	No threshold data found	No threshold data found
Lakes/Ponds	Lower dissolved oxygen with higher temperature     Effects on fish and invertebrate fauna from increase in water temperature     Potential for increased primary productivity (which could lead to eutrophication problems)	No threshold data found	No threshold data found

Table 4.1: Impacts of Temperature on the Features					
Feature	Qualitative Description of	Temperature a	nd precipitation		
- Cuture	Climate Change Impacts	Alleviation threshold	Adaptation threshold		
Orchards and horticulture	High summer temperatures will have a negative impact on yield and quality for many horticultural crops (particularly where high T° occurs around flowering and seed development stages) e.g. high summer temperatures can affect flower bud formation in apples, with impacts seen the following year      High winter temperatures are a problem for crops that have an overwintering stage (particularly when combined with late frosts)     High winter temperatures can lead to early bud break and frost susceptibility in apples	No threshold data found	No threshold data found		
Other (roads and settlements)	No data found	No threshold data found	No threshold data found		
Peat works and bare ground	No data found	No threshold data found	No threshold data found		
Reedbeds	Increased productivity	No threshold data found	No threshold data found		
Rivers/streams/ ditches/rhynes	<ul> <li>Lower dissolved oxygen with higher temperature</li> <li>Water temperature influences invertebrate communities</li> <li>Potential for increased primary productivity (which could lead to eutrophication problems)</li> </ul>	No threshold data found	No threshold data found		
Swamp and fen	No data found	No threshold data found	No threshold data found		
Wet grassland of low value for wildlife	No data found     Longer growing seasons	0°C to 2°C temperature rise: possible increase in productivity (but also	>3°C temperature rise: neutral to small positive effect on		
Wet grassland of high value for wildlife	Competitive / woody species growth rates increase through temperature / silt loading effects	increased heat stress); conversely increased variability of rainfall may reduce productivity <sup>2</sup>	livestock (negative effect for confined cattle) <sup>2</sup>		

Table 4.1: Impacts of Temperature on the Features					
Feature	Qualitative Description of		Temperature and precipitation		
reature	Climate Change Impacts	Alleviation threshold	Adaptation threshold		
Wet heath and purple moor grass	Temperature changes in isolation have little effect on species composition	No threshold data found	No threshold data found		
Woodland / hedgerow/ line of trees / scrub / bracken	Increased productivity /     longer growing season     Potential change in     hedgerow plant     composition	No threshold data found	No threshold data found		

Key references (quantified/threshold changes):

General references (qualitative/descriptive changes):

Heijmans MM et al (2008): Long-term Effects of Climate Change on Vegetation and Carbon Dynamics in Peat Bogs, Journal of Vegetation Science, 19, pp307–320.

Natural England (2009): **Responding to the Impacts of Climate Change on the Natural Environment: Dorset Downs and Cranborne Chase**, 31 March 2009.

Warwick HRI (2008): **Vulnerability of UK Agriculture to Extreme Events**, Research Report AC0301 to Defra, Final Report.

For more detailed list of references and research reviewed, see Annex 4

# 4.3 Thresholds and Optimal Limits for Changes in Water Table

Feature	Qualitative Description of Climate Change Impacts	Hydrology	
		Alleviation threshold	Adaptation threshold
Cereal crops	<ul> <li>Increased run-off from high intensity rainfall</li> <li>Autumn cultivations may be affected by wetter winters and autumns</li> <li>High rainfall can lead to leaching of nitrate, decreasing the amount of soil available nitrogen</li> <li>Maximum allowable deficit (% available soil water) for maize is 50%</li> </ul>	No threshold data found	No threshold data found
Dry grassland of high value for wildlife	<ul> <li>Community change due to summer droughts</li> <li>Increased productivity (depending on water table management)</li> <li>Waterlogging stress is strongly linked to change in communities, with mean loss of 39% (±5%) per year when a threshold waterlogging tolerance is exceeded (recovery is slower at</li> </ul>	No threshold data found	No threshold data found

<sup>&</sup>lt;sup>1</sup> Porter JR & Semenov MA (2005): *Crop Responses to Climatic Variation*, <u>Phil. Trans R. Soc. B</u>, 360, pp2021-2035.

<sup>&</sup>lt;sup>2</sup> IPCC (2007): **Fourth Assessment Report: Climate Change 2007**, Working Group II: Impacts, Adaptation and Vulnerability.

Table 4.2: Impact	Table 4.2: Impacts of Changes in the Water Table on the Features		
Feature	Qualitative Description of	Hydr	ology
reature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
	just 5% (±12%) per year when waterlogging stress is below the threshold) <sup>1</sup> • Increased precipitation would lead to grasslands becoming much less productive with a move towards swamp and fen <sup>3</sup>		
Dry grassland of low value for wildlife	Increased run-off from high intensity rainfall     Community change to annuals over perennials due to summer droughts     Increased productivity (depending on water table management)     Increased precipitation would lead to grasslands becoming much less productive and move towards swamp and fen	No threshold data found	No threshold data found
Lakes/ponds	<ul> <li>Lower water levels (with higher temperature and reduced precipitation)</li> <li>Increased water table fluctuation</li> </ul>	No threshold data found	No threshold data found
Orchards and horticulture	Increased run-off from high intensity rainfall     Autumn cultivations may be affected by wetter winters and autumns     Low water availability will have an adverse effect on yield and quality of many crops     Extreme events (drought) can cause major problems in terms of supply and quality for many crops	No threshold data found	No threshold data found
Other (roads and settlements)	<ul> <li>Unpredictable inundation</li> <li>Increased run-off from high intensity rainfall</li> <li>Increased pressure on resources, e.g. water</li> </ul>	No threshold data found	No threshold data found
Peat works and bare ground	<ul> <li>Lower water levels         makes extraction easier         (with higher temperature         and reduced         precipitation)</li> <li>But drainage enhances         the rate of peat         mineralization</li> </ul>	No threshold data found	No threshold data found

Table 4.2: Impac	ts of Changes in the Water Tab	I	
Feature	Qualitative Description of		ology
1 cuture	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Reedbeds	Lower water levels (with higher temperature and reduced precipitation) (permanent inundation 200 to 1000 mm typical) <sup>2</sup>	• Threshold mean water depth (winter) <sup>2</sup> : o maximum: 1.5m o minimum: 0m • Threshold mean water depth (spring) <sup>2</sup> : o maximum: 1.25m o minimum: -0.25m • Threshold mean water depth (summer) <sup>2</sup> : o maximum: 0.5m o minimum: -0.8m • Threshold mean water depth (autumn) <sup>2</sup> : o maximum: 0.75m o minimum: -1.0m	• Threshold mean water depth (winter) <sup>2</sup> :  o maximum: 2.0m o minimum: -0.5m • Threshold mean water depth (spring) <sup>2</sup> : o maximum: 1.5m o minimum: -0.4m • Threshold mean water depth (summer) <sup>2</sup> : o maximum: 1.0m o minimum: -1.2m • Threshold mean water depth (autumn) <sup>2</sup> : o maximum: 1.25m o minimum: -1.25m
Rivers/streams/ ditches/rhynes	Lower water levels (with higher temperature and reduced precipitation)     Increased water table fluctuation and erosion of marginal features     Higher peak flows could increase erosion, lower flows during drier periods could increase sedimentation	• Threshold mean water depth (winter) <sup>2</sup> :  o maximum: 1.75m o minimum: 0m • Threshold mean water depth (spring) <sup>2</sup> : o maximum: 2.0m o minimum: 0m • Threshold mean water depth (summer) <sup>2</sup> : o maximum: 1.75m o minimum: 0.2m • Threshold mean water depth (autumn) <sup>2</sup> : o maximum: 1.75m o minimum: 0.2m	Threshold mean water depth (winter)2 <sup>1</sup> :  maximum: 2.0m  minimum: 0m  Threshold mean water depth (spring) <sup>2</sup> :  maximum: 2.0m  minimum: 0m  Threshold mean water depth (summer) <sup>2</sup> :  maximum: 2.0m  minimum: 0m  Threshold mean water depth (summer) <sup>2</sup> :  maximum: 2.0m  minimum: 0m

Eastuna	Qualitative Description of	Hydr	rology
Feature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Swamp and fen	Lower water levels / flows (with higher temperature and reduced precipitation). Periodic inundation up to 200mm typical for habitat²     Increased water table fluctuation     Rate of succession to wet woodland increased     Decreased summer rainfall and increased summer evaporation could put stress on wetland communities in late summer and autumn	No threshold data found	• Threshold mean water depth (winter) <sup>2</sup> :  o maximum: 0.4m o minimum: -0.15m • Threshold mean water depth (spring) <sup>2</sup> : o maximum: 0.4m o minimum: -0.03m • Threshold mean water depth (summer) <sup>2</sup> : o maximum: 0.4m o minimum: -0.03m • Threshold mean water depth (autumn) <sup>2</sup> : o maximum: 0.4m o minimum: -0.075m
Wet grassland of high value for wildlife	<ul> <li>Lower water levels (with higher temperature and reduced precipitation)</li> <li>Increased productivity (depending on water table management)</li> <li>MG8 vulnerable to water table changes and unpredictable inundation. Hard to restore once changed<sup>3</sup></li> <li>Increased precipitation would lead to grasslands becoming much less productive and move towards swamp and fen<sup>4</sup></li> </ul>	• Threshold mean water table depth (winter) <sup>2</sup> :  o maximum: 0.24- 0.4m  o minimum: 0.03m  • Threshold mean water table depth (spring) <sup>2</sup> :  o maximum: 0.3- 0.45m  o minimum: 0.05- 0.02m  • Threshold mean water table depth (summer) <sup>2</sup> :  o maximum: 0.45- 0.65m  o minimum: 0.1-0.15  • Threshold mean water table depth (autumn) <sup>2</sup> :  o maximum: 0.3-0.05- 0.5m  o minimum: 0.35- 0.5m	Threshold mean water table depth (winter) <sup>2</sup> :  maximum: >0.4m  minimum: no data  Threshold mean water table depth (spring) <sup>2</sup> :  maximum: <0.02m  Threshold mean water table depth (summer) <sup>2</sup> :  maximum: >0.65  minimum: <0.15  Threshold mean water table depth (summer) <sup>2</sup> :  maximum: >0.65  minimum: <0.15  Threshold mean water table depth (autumn) <sup>2</sup> :  maximum: >0.5m  minimum: <0.07

	Qualitative Description of	Hydr	ology
Feature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Wet grassland of low value for wildlife	<ul> <li>Lower water levels (with higher temperature and reduced precipitation)</li> <li>Increased run-off from high intensity rainfall</li> <li>Community change to annuals over perennials due to summer droughts</li> <li>Increased productivity (depending on water table management)</li> <li>Increased precipitation would lead to grasslands becoming much less productive and move towards swamp and fen<sup>5</sup></li> </ul>	• Threshold mean water table depth regime variables (winter) <sup>2</sup> :  o maximum: 0.5-0.7m  o minimum: 0.11- 0.08m  • Threshold mean water table depth (spring) <sup>2</sup> :  o maximum: 0.65- 0.8m  o minimum: 0.3-0.2m  • Threshold mean water table depth (summer) <sup>2</sup> :  o maximum: 1m  o minimum: 0.45- 0.35m  • Threshold mean water table depth (autumn) <sup>2</sup> :  o maximum: 1m  o minimum: 0.3-0.2m  o readily available water in top 0.5m: 55-45mm	• Threshold mean water table depth (winter) <sup>2</sup> :  o maximum: >0.7m  o minimum: <0.07m  • Threshold mean water table depth (spring) <sup>2</sup> :  o maximum: >0.8m  o minimum: <0.2m  • Threshold mean water table depth (summer) <sup>2</sup> :  o maximum: no data  o minimum: <0.35m  • Threshold mean water table depth (autumn) <sup>2</sup> :  o maximum: no data  o minimum: <0.2m  o readily available water in top 0.5m: <45 mm
Wet heath and purple moor grass	Lower water levels / flows (with higher temperature and reduced precipitation)     (summer/autumn low flows have greatest impacts)     Loss of wetland interest and increased representation by 'dryland' species     Rate of succession to wet woodland increased     Decreased summer rainfall and increased summer evaporation could put stress on wetland communities in late summer and autumn	No threshold data found	No threshold data found

Table 4.2: Impacts of Changes in the Water Table on the Features			
Feature	Qualitative Description of	Hydrology	
reature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Woodland / hedgerow/ line of trees / scrub / bracken	Unpredictable inundation     (wet woodland does well     with annual winter     inundation, summer     inundation 1:5 years)     Change in the     regeneration patterns of     trees, e.g. more Ash if     woods become drier     Extreme events     (drought) may lead to     loss of landscape quality     and/or landscape context     through loss of old trees	No threshold data found	No threshold data found

Key references (quantified/threshold changes):

General references (qualitative/descriptive changes):

Acreman MC et al (2009): A Simple Framework for Evaluating Regional Wetland Ecohydrological Response to Climate Change with Case Studies from Great Britain, Ecohydrology, 2, pp1–17, published online in Wiley InterScience (www.interscience.wiley.com) DOI: 10.1002/eco.37.

Harrison PA et al (eds.) (2001): Climate Change and Nature Conservation in Britain and Ireland: Modelling Natural Resource Responses to Climate Change (the MONARCH Project), Technical Report, Oxford, UKCIP.

Natural England (2009): **Responding to the Impacts of Climate Change on the Natural Environment: Dorset Downs and Cranborne Chase**, 31 March 2009.

For more detailed list of references and research reviewed, see Annex 4

## 4.4 Thresholds and Optimal Limits for Flooding

Available data show that the implications of freshwater flooding vary according to flood tolerance.

Table 4.3: Impacts of Changes in the Flooding on the Features			
FD 4	Qualitative Description of	Hydrology  Alloviation threshold Adaptation threshold	
Feature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Cereal crops	Unpredictable inundation but note that shallow, short duration flooding is not necessarily bad for crops	1:10 (freshwater/pluvial) whole year or 1:25 summer (April- October) 1:50 (tidal)	1:5 (freshwater/pluvial) 1:10 (tidal)

<sup>&</sup>lt;sup>1</sup> Cranfield University (2005): **Response of Grassland Plant Communities to Altered Hydrological Management**, Defra Research Report BD1321, June 2005.

<sup>&</sup>lt;sup>2</sup> Environment Agency (2004): **Ecohydrological Guidelines for Lowland Wetland Plant Communities**, Final Report, December 2004.

<sup>&</sup>lt;sup>3</sup> Acreman M et al (in press): Trade-off in Ecosystem Services of the Somerset Levels and Moor Wetlands, Hydrological Sciences Journal, in press.

<sup>&</sup>lt;sup>4</sup> Wallace H & Prosser M (2007): **Prediction of Vegetation Change at West Sedgemoor Following Changes in Hydrological Management,** Ecological Surveys (Bangor), Final report to RSPB, Natural England and the Environment Agency.

<sup>&</sup>lt;sup>5</sup> Morris J et al (2002): **Economic Basis and Practicalities of Washland Creation on the Somerset Levels and Moors**, Wise Use of Floodplain Project.

impac	ts of Changes in the Flooding or	I	uala esv
Feature	Qualitative Description of	•	rology
	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Dry grassland of high value for wildlife	Periodic flooding would lead to reduction in species richness	1:5 (freshwater/pluvial) whole year or 1:10 summer (April- October) 1:50 (tidal)	1:5 (freshwater/pluvial) 1:10 (tidal)
Dry grassland of low value for wildlife	Unpredictable inundation favours resilient colonisers / wetland grasses, leads to reduction in species diversity     Increased run-off from high intensity rainfall	1:5 (freshwater/pluvial) whole year or 1:10 summer (April- October) 1:50 (tidal)	1:5 (freshwater/pluvial) 1:10 (tidal)
Lakes/ponds	Higher peak flows could increase erosion, lower flows during drier periods could increase sedimentation	No threshold data found	No threshold data found
Orchards and horticulture	Unpredictable inundation     Increased run-off from high intensity rainfall     Extreme events (flood) can cause major problems in terms of supply and quality for many crops	1:20 (freshwater/pluvial) whole year or 1:100 summer (April- October) 1:50 (tidal)	1:5 (freshwater/pluvial) 1:10 (tidal)
Other (roads and settlements)	Unpredictable inundation     Increased run-off from high intensity rainfall     Flooding of roads, cutting off communities/isolated properties	No threshold data found	1:5 (usually use     1:3 for write-off of properties, likely to be longer timescale for businesses and 1:5 is modelled)
Peat works and bare ground	Unpredictable inundation	No threshold data found	No threshold data found
Reedbeds	<ul> <li>Unpredictable inundation</li> <li>Increased run-off from high intensity rainfall</li> <li>Higher peak flows/runoff could increase erosion</li> </ul>	Threshold flood duration (winter)¹:  max duration — single exposure event (drying out of channel): 5 days  cumulative duration of exposure: 10 days  Threshold flood duration — single exposure event (drying out of channel): 10 days  cumulative duration of exposure: 20 days  Threshold flood	Threshold flood duration (winter)¹:  max duration — single exposure event (drying out of channel): 5 days  cumulative duration of exposure: 10 days  Threshold flood duration (spring)¹:  max duration — single exposure event (drying out of channel): 10 days  cumulative duration of exposure: 20 days  Threshold flood duration (summer)¹:  max duration —

	Qualitative Description of	Hydr	rology
Feature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
		duration (summer) <sup>1</sup> : o max duration — single exposure event (drying out of channel): 70 days o cumulative duration of exposure: 70 days • Threshold flood duration (autumn) <sup>1</sup> : o max duration — single exposure event (drying out of channel): 25 days	single exposure event (drying out of channel): 50 days o cumulative duration of exposure: 50 days. • Threshold flood duration (autumn) <sup>1</sup> : o max duration – single exposure event (drying out of channel): 10 days
Rivers/streams/ ditches/rhynes	Higher peak flows could increase erosion, lower flows during drier periods could increase sedimentation	Threshold flood duration (winter)¹:  max duration — single exposure event (drying out of channel): 20 days  cumulative duration of exposure: 40 days  Threshold flood duration (spring)¹:  max duration — single exposure event (drying out of channel): <7 days  cumulative duration of exposure: <12 days  Threshold flood duration (summer)¹:  max duration — single exposure event (drying out of channel): <7 days  cumulative duration of exposure: <12 days  Threshold flood duration (summer)¹:  max duration — single exposure event (drying out of channel): <7 days  cumulative duration of exposure: <12 days  Threshold flood duration (autumn)¹:  max duration — single exposure event (drying out of channel): <7 days  cumulative duration of exposure: <12 days	Threshold flood duration (winter)¹:  max duration — single exposure event (drying out of channel): 30 days  cumulative duration of exposure: 50 days  Threshold flood duration (spring)¹:  max duration — single exposure event (drying out of channel): <10 days  cumulative duration of exposure: <15 days  Threshold flood duration (summer)¹:  max duration — single exposure event (drying out of channel): <10 days  cumulative duration of exposure: <15 days  Threshold flood duration (autumn)¹:  max duration — single exposure event (drying out of channel): <10 days  cumulative duration of exposure: <15 days  Threshold flood duration (autumn)¹:  max duration — single exposure event (drying out of channel): <10 days  cumulative duration of exposure: <15 days
Swamp and fen	Periodic inundation up to 200mm typical for habitat <sup>1</sup> Unpredictable inundation leads to reduction in species diversity	No threshold data found	No threshold data found

Table 4.3: Impact	Table 4.3: Impacts of Changes in the Flooding on the Features		
Feature	Qualitative Description of	Hydr	rology
reature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
Wet grassland of high value for wildlife	<ul> <li>Unpredictable inundation favours resilient colonisers, leads to reduction in species diversity</li> <li>Breeding waders vulnerable to winter flooding reducing prey availability<sup>2</sup></li> <li>Sensitive to flooding, with risk of long-lasting decline in species-rich communities even if hydrological conditions are restored to pre-flood<sup>3</sup></li> <li>Deposition of nutrients during flooding can have significant impact<sup>4</sup></li> </ul>	1:5 (freshwater/pluvial)³ whole year or 1:50 (tidal) Threshold flood duration (winter)¹: max duration of surface flooding episode covering >10% of area: 10-18 days cumulative duration of flooding during season: 35-45 days Threshold flood duration (spring)¹: max duration of surface flooding episode covering >10% of area: 7-12 days cumulative duration of flooding during season: 18-30 days Threshold flood duration (summer)¹: max duration of surface flooding episode covering >10% of area: 3-7 days cumulative duration of flooding during season: 9-14 days Threshold flood duration (autumn)¹: max duration of surface flooding episode covering >10% of area: 7-12 days cumulative duration of flooding during season: 9-14 days Threshold flood duration (autumn)¹: max duration of surface flooding episode covering >10% of area: 7-12 days cumulative duration of flooding during season: 16-24 days	1:3 (freshwater/pluvial)³ 1:10 (tidal)  Threshold flood duration (winter)¹:  max duration of surface flooding episode covering >10% of area: >35 days  cumulative duration of flooding during season: >60 days.  Threshold flood duration (spring)¹:  max duration of surface flooding episode covering >10% of area: >12 days  cumulative duration of flooding during season: >45 days.  Threshold flood duration of flooding during season: >45 days.  Threshold flood duration of surface flooding episode covering >10% of area: >20 days  cumulative duration of surface flooding episode covering >10% of area: >20 days  cumulative duration of flooding during season: >60 days.  Threshold flood duration (autumn)¹:  max duration of surface flooding episode covering >10% of area: >14 days  cumulative duration of flooding during season: >55 days
Wet grassland of low value for	<ul><li> Unpredictable inundation</li><li> Increased run-off from</li></ul>	1:5 (freshwater/pluvial) whole year or 1:3 summer (April- October) 1:50 (tidal)	1:3 (freshwater/pluvial) 1:10 (tidal)  • Threshold flood duration (winter) <sup>1</sup> : o max duration of
low value for wildlife	high intensity rainfall	• Threshold flood duration (winter) <sup>1</sup> : o max duration of surface flooding episode covering >10% of area: >18 days	episode covering >10% of area: >18

Table 4.3: Impact	Table 4.3: Impacts of Changes in the Flooding on the Features		
Feature	Qualitative Description of	Hydi	rology
reature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
		episode covering >10% of area: 21-35 days o cumulative duration of flooding during season: 40-60 days • Threshold flood duration (spring)¹: o max duration of surface flooding episode covering >10% of area: 5-12 days o cumulative duration of flooding during season: 30-45 days • Threshold flood duration (summer)¹: o max duration of surface flooding episode covering >10% of area: 8-20 days o cumulative duration of flooding during season: 30-60 days • Threshold flood duration (autumn)¹: o max duration of surface flooding episode covering >10% of area: 7-14 days o cumulative duration of flooding during season: 35-55 days	of flooding during season: >45 days.  Threshold flood duration (spring)¹:  max duration of surface flooding episode covering >10% of area: >12 days  cumulative duration of flooding during season: >30 days.  Threshold flood duration of surface flooding episode covering >10% of area: >7 days  cumulative duration of surface flooding episode covering >10% of area: >7 days  cumulative duration of flooding during season: >14 days.  Threshold flood duration (autumn)¹:  max duration of surface flooding episode covering >10% of area: a>12 days  cumulative duration of flooding during season: >24 days
Wet heath and purple moor grass	Unpredictable inundation leads to reduction in species diversity	No threshold data found	No threshold data found
Woodland/ hedgerow/line of trees/scrub/brack en	Unpredictable inundation (wet woodland does well with annual winter inundation, summer inundation 1:5 years)  Extreme events (flood) may lead to loss of landscape quality and/or landscape context through loss of old trees	No threshold data found	No threshold data found

Key references (quantified/threshold changes):

<sup>&</sup>lt;sup>1</sup> Environment Agency (2004): **Ecohydrological Guidelines for Lowland Wetland Plant Communities**, Final Report, December 2004.

<sup>2</sup> Ausdan et al. (2001): The Communities of the Comm

<sup>&</sup>lt;sup>2</sup> Ausden et al (2001): The effects of lowland wet grassland on soil macro invertebrate prey of breeding wading birds, Journal of Applied Ecology, 38, pp320-33.

<sup>3</sup> Cranfield University (2005): Page 2006 of Cranfield Plant Company of Company of Cranfield Plant Company of Co

<sup>&</sup>lt;sup>3</sup> Cranfield University (2005): **Response of Grassland Plant Communities to Altered Hydrological Management**, Defra Research Report BD1321, June 2005.

Table 4.3: Impacts of Changes in the Flooding on the Features			
Feature	Qualitative Description of Hydrology		rology
reature	Climate Change Impacts	Alleviation threshold	Adaptation threshold
4 Gowing DJG e	t al (2002): Water Regime Re	quirements and the Re	sponse to Hydrological
Change of Grassland Plant Communities Institute of Water and Environment, Silsoe.			
General references (qualitative/descriptive changes):			
Natural England (2009): Responding to the Impacts of Climate Change on the Natural			
Environment: Dorset Downs and Cranborne Chase, 31 March 2009.			
For more detailed list of references and research reviewed, see Annex 4			

# 4.5 Other Impacts Associated with Climate Change

Table 4.4: Impact	Table 4.4: Impacts of Other Changes on the Features		
Feature	Qualitative Description of Climate Change Impacts		
Cereal crops	<ul> <li>Risk of increased diseases and pests</li> <li>SW England becomes better place to grow crops than SE England</li> <li>Change to biofuels could have impact on invertebrates</li> <li>Expansion into biofuels could result in monocultures (sterilising effect on landscape)</li> </ul>		
Dry grassland of high value for wildlife	<ul> <li>Risk of increased diseases and pests</li> <li>Species-rich grassland may be more resilient to change, but take longer to recover</li> </ul>		
Dry grassland of low value for wildlife	Risk of increased diseases and pests		
Lakes/ponds	Risk of increased diseases pests (including Aedes mosquitos) and invasive species		
Orchards and horticulture	Risk of increased diseases and pests		
Other (roads and settlements)	<ul><li>Increased pressure on resources, e.g. water</li><li>Disruption to services</li></ul>		
Peat works and bare ground	None identified		
Reedbeds	Risk of increased diseases, pests and invasive species		
Rivers/streams/ ditches/rhynes	Risk of increased diseases, pests (including Aedes mosquitos) and invasive species		
Swamp and fen	Risk of increased diseases, pests		
Wet grassland of high value for wildlife	<ul> <li>Risk of increased diseases, pests, invasive species</li> <li>Breeding waders vulnerable to:         <ul> <li>phenological miscues</li> <li>habitat changes in structure and hydrology</li> </ul> </li> <li>Winter birds may over-winter closer to breeding grounds</li> <li>Long-distance migrants most vulnerable</li> </ul>		
Wet grassland of low value for wildlife	Risk of increased diseases and pests		
Wet heath and purple moor grass Woodland /hedgerow/line of	<ul> <li>Risk of increased diseases and pests</li> <li>Qualitative change in woodland communities, especially ground flora (more shading from larger leaves and longer growing season).</li> </ul>		
trees/scrub and bracken	<ul> <li>Risk of increased diseases and pests (e.g. Phytophora spp. on Alder)</li> <li>Potential change in hedgerow plant composition</li> </ul>		

Table 4.4: Impacts of Other Changes on the Features					
Feature Qualitative Description of Climate Change Impacts					
General references (qualitative/descriptive changes):					
Natural England	(2009): Responding to the Impacts of Climate Change on the Natural				
Environment: Do	Environment: Dorset Downs and Cranborne Chase, 31 March 2009.				
Warwick HRI (2008): Vulnerability of UK Agriculture to Extreme Events, Research Report					
AC0301 to Defra, Final Report.					
For more detailed list of references and research reviewed, see Annex 4					

### 4.6 Overall Estimate of Sensitivity of the Features

To assess the implications of the climatic and environmental changes, it is necessary to identify how sensitive each of these features is to the magnitude of the possible changes. Tables 4.1 to 4.4 describe the conditions under which each feature may be affected. The features may change in quality or type if future conditions lie outside optimum conditions. By analysing the conditions under which the features are affected and the projected climatic changes (as described in Section 3.1), each feature is assigned a rating to reflect its likely sensitivity:

- highly sensitive (Hs): new conditions approach (or recede from) limits to viability for the feature:
- slightly sensitive (Ss): new conditions approach (or recede from) optimum conditions for the feature is temperature or rainfall a limiting factor?:
- resilient (Re): feature is able to absorb the disturbance while retaining the same basic structure and ways of functioning, and has the capacity to adapt to stress and change<sup>4</sup>:
- robust (Ro): feature is able to cope with or recover from the change<sup>4</sup>:

Due to seasonal differences in the climate change variables and the likely response of the features to those variables, each feature is assigned a seasonal sensitivity rating. The results of the analysis are shown in Table 4.5. The table shows the change in temperature and precipitation from the UKCP data. The sensitivity of the features to changes in precipitation also includes an assessment of the possible change in the water table to reflect how changes in temperature and precipitation might affect water availability. It is important to remember when considering the sensitivity ratings assigned that that the confidence levels of the UKCP09 data may mean that seasonal data are less reliable projections of the future than annual data. Many of the features are also highly sensitive to both trend changes in hydrology, and to extreme flow events (drought / flood). Hydrology in the Brue Valley (considered here to be the flow of water) is heavily managed, and is therefore only partly related to incident rainfall (precipitation). Annex 6 provides the detail from which this

Based on the definition in the UKCP glossary: http://ukclimateprojections.defra.gov.uk/content/view/514/690/

analysis is derived and the justification behind the sensitivities that have been assigned.

<b>.</b>	Climate		10% Pr	obability		90% Probability					
Feature	Change Effect	S	S	A	W	S	S	A	W		
	Temperature	↑1.4°C Ss	↑1.4°C Ss	↑1.8°C Ss	↑1.3°C Ss	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Ss		
	Precipitation	<b>↓</b> 7.9% Ss	↓46% Hs	<b>↓</b> 4.7% Ss	↓1.2% Re	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Ss		
Cereal crops	Flooding (freshwater)	√Redu		od risk of u Re	ip to 8%		ase in flood ich smaller less extrer S	increase in			
	Flooding (tidal)					Tooding Is					
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°C Re		
Dry grassland	Precipitation	<b>↓</b> 7.9% Ss	<b>↓</b> 46% Ss	↓4.7% Ss	↓1.2% Ss	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Re		
of high value for wildlife	Flooding (freshwater)	√Redu		od risk of u Re	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Hs					
	Flooding (tidal)		Saline flooding Hs								
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Re		
Dry grassland	Precipitation	<b>↓</b> 7.9% Hs	<b>↓</b> 46% Hs	<b>↓</b> 4.7% Hs	↓1.2% Ss	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Ss		
of low value for wildlife	Flooding (freshwater)	√Redu		od risk of u Re	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss					
	Flooding (tidal)	Saline flooding  Hs									
	Temperature	↑1.4°C Ss	↑1.4°C Ss	↑1.8°C Re	↑1.3°C Re	<b>↑</b> 3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Ss		
	Precipitation	<b>↓</b> 7.9% Ss	<b>↓</b> 46% Hs	<b>↓</b> 4.7% Hs	↓1.2% Ss	↑7.6% Re	↑9.3% Re	↑15% Re	↑27% Re		
Lakes/ ponds	Flooding (freshwater)	√Redu		od risk of u Re	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Re					
	Flooding (tidal)					flooding Hs					
Orchards and horti- culture	Temperature	↑1.4°C Ss	↑1.4°C Ss	↑1.8°C Ss	↑1.3°C Ss	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Ss		
	Precipitation	↓7.9% Ss	<b>↓</b> 46% Hs	↓4.7% Re	↓1.2% Re	↑7.6% Re	↑9.3% Re	↑15% Re	↑27% Re		
	Flooding (freshwater)	√Reduc		od risk of u	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss					
	Flooding (tidal)					looding Is					

Table 4.5:	Sensitivity of	the Featur	es to the P	rojected C	limate Ch	ange Effec	ts (2040-2	069)	
	Climate		10% Pro	obability		90% Probability			
Feature	Change Effect	S	S	A	W	S	S	A	W
	Temperature	↑1.4°C Ro	↑1.4°C Ro	↑1.8°C Ro	↑1.3°C Ro	↑3.6°C Re	↑5.2°C Ss	↑4.2°C Re	<b>↑</b> 3.5°C Re
	Precipitation	↓7.9% Ro	↓46% Ss	↓4.7% Ro	↓1.2% Ro	↑7.6% Re	↑9.3% Re	↑15% Re	↑27% Ss
Other (roads)	Flooding (freshwater)		ction in flo	od risk of u		↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss			
	Flooding (tidal)					Tooding Is			
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Re	↑5.2°C Ss	↑4.2°C Ss	↑3.5°C Re
Other	Precipitation	<b>↓</b> 7.9% Re	↓46% Ss	<b>↓</b> 4.7% Re	↓1.2% Re	↑7.6% Re	↑9.3% Re	↑15% Ss	↑27% Ss
(settle- ments)	Flooding (freshwater)	√Reduc		od risk of u te	p to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss			
	Flooding (tidal)					looding Is		_	
	Temperature	↑1.4°C Ro	↑1.4°C Ro	↑1.8°C Ro	↑1.3°C Ro	↑3.6°C Re	↑5.2°C Re	↑4.2°C Re	↑3.5°C Re
Peat	Precipitation	<b>↓</b> 7.9% Ro	<b>↓</b> 46% Ro	<b>↓</b> 4.7% Ro	↓1.2% Ro	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Ss
works and bare ground	Flooding (freshwater)	√Redu		od risk of u to	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss			
	Flooding (tidal)	Saline flooding Ss							
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Re	↑5.2°C Re	↑4.2°C Re	<b>↑</b> 3.5°C Re
	Precipitation	<b>↓</b> 7.9% Ss	↓46% Ss	<b>↓</b> 4.7% Ss	↓1.2% Ss	↑7.6% Re	↑9.3% Re	↑15% Re	↑27% Re
Reed- beds	Flooding (freshwater)	↑Increase in flood risk of up to 8%  Re    All the control of the							
	Flooding (tidal)					looding Ss			
	Temperature	↑1.4°C Ss	↑1.4°C Ss	↑1.8°C Re	↑1.3°C Re	↑3.6°C Ss	↑5.2°C Ss	<b>↑</b> 4.2°C Ss	<b>↑</b> 3.5°C Ss
Rivers/	Precipitation	√7.9% Ss	<b>↓</b> 46% Hs	<b>↓</b> 4.7% Hs	↓1.2% Ss	↑7.6% Re	↑9.3% Re	↑15% Re	↑27% Re
streams/ ditches/ rhynes	Flooding (freshwater)			od risk of u		↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Re			
	Flooding (tidal)					Tooding Ss			

T	Climate	10% Probability				90% Probability				
Feature	Change Effect	S	S	A	W	S	S	A	W	
	Temperature	<b>↑</b> 1.4°C	↑1.4°C	↑1.8°C	↑1.3°C	<b>↑</b> 3.6°C	<b>↑</b> 5.2°C	<b>↑</b> 4.2°C	<b>↑</b> 3.5°0	
	Precipitation	Re	Re	Re	Re	Ss ↑7.6%	Ss ↑9.3%	Ss ↑15%	Ss ↑27%	
Swamp and fen	Flooding (freshwater)	Hs √Reduce		Hs od risk of u te	Hs up to 8%	Re Re Re Re  Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Re				
	Flooding (tidal)					looding Is				
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Re	
Wet	Precipitation	√7.9% Hs	↓46% Hs	↓4.7% Hs	↓1.2% Hs	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Ss	
grassland of high value for wildlife	Flooding (freshwater)			od risk of u		↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)				
	Flooding (tidal)		Saline flooding Hs							
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Re	
Wet grassland	Precipitation	<b>↓</b> 7.9% Hs	<b>↓</b> 46% Hs	<b>↓</b> 4.7% Hs	↓1.2% Hs	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Ss	
of low value for wildlife	Flooding (freshwater)	√Redu		od risk of u le	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss				
	Flooding (tidal)	Saline flooding Hs								
	Temperature	↑1.4°C Re	↑1.4°C Re	↑1.8°C Re	↑1.3°C Re	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Ss	
Wet heath	Precipitation	↓7.9% Hs	<b>↓</b> 46% Hs	↓4.7% Hs	↓1.2% Hs	↑7.6% Re	↑9.3% Re	↑15% Re	↑27% Re	
and purple moor grass	Flooding (freshwater)	√Redu		od risk of u le	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Re				
	Flooding (tidal)					flooding Is				
Wood	Temperature	↑1.4°C Ss	↑1.4°C Ss	↑1.8°C Ss	↑1.3°C Ss	↑3.6°C Ss	↑5.2°C Ss	↑4.2°C Ss	↑3.5°0 Ss	
land/ hedge row/line of trees/ scrub and	Precipitation	√7.9% Ss	<b>↓</b> 46% Ss	<b>↓</b> 4.7% Ss	↓1.2% Ss	↑7.6% Ss	↑9.3% Ss	↑15% Ss	↑27% Ss	
	Flooding (freshwater)	√Redu		od risk of u le	ip to 8%	↑Increase in flood risk of up to 36% (but much smaller increase in risk on less extreme events)  Ss				
bracken	Flooding (tidal)	Saline flooding Hs								

#### 5. STORYLINES

#### 5.1 Introduction

This Section provides the storylines for each feature. Each storyline is structured as follows:

- brief description of the current use, or baseline;
- an overview of the impacts of climate change;
- assessment of the implications of climate change for people and the environment. This looks at the implications before any adaptation measures could be taken. It is important to note that a negative impact on one feature or service may have benefits for others. The colours included in each storyline describe the effects of climate change on the feature in terms of ability to deliver ecosystem services and other benefits. (Implications arising from changes from one feature to another are described in Sections 6 and 7).
- identification of adaptation options and responses. This identifies different adaptation measures that could be used as well as any new opportunities that could be exploited under each of the four socio-economic scenarios. It also summarises changes to land use, environmental quality of the feature and socio-economic impacts (jobs, income and skills) that could occur as a result of climate change and any adaptation options that are taken. The 10% and 90% climate change probabilities are assessed separately to reflect the different implications and adaptation measures that might be required.
- Summary of changes in land use following adaptation. This provides an
  indication of the projected change in area of the feature as a result of
  adaptation to climate change.

One storyline is provided for each feature, with each storyline designed as a standalone description of the impacts that could occur as a result of climate change and then how those impacts could be reduced through the use of adaptation measures:

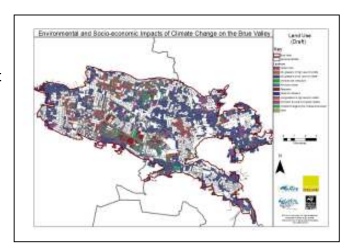
- <u>cereal crops</u> (covering land where cereal crops are grown as part of a rotation);
- dry grassland of high value for wildlife;
- dry grassland of low value for wildlife;
- lakes and ponds;
- orchards and horticulture;
- other (settlements and roads):
- peat works and bare ground;
- reedbeds;
- rivers, streams, ditches and rhymes;
- swamp and fen;
- wet grassland of high value for wildlife;
- wet grassland of low value for wildlife;
- wet heath and purple moor grass; and
- woodland, line of trees, hedgerow and scrub and bracken.

# **Cereal Crops**

#### **Current use (baseline)**

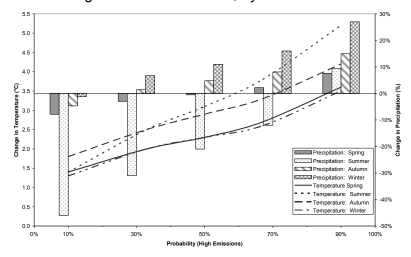
Cereal crops make up 4% of the current land use covering 381 ha. The dominant arable crops are cereals, particularly winter wheat and fodder maize.

It is estimated that around 11 FTE jobs are associated with cereal farming<sup>5</sup> (out of a total of around 540 for agriculture in the area), and that gross income from cereal crops is around £300,000 per annum<sup>6</sup>.



#### Impacts of climate change

The graph below shows changes in temperature and precipitation changes under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on cereal crops under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

- significant negative impacts:
- medium/unknown negative impacts:
- low/negligible impacts:
- medium/unknown positive impacts: ; and
- significant positive impacts:

Based on Annual Labour Units from Defra Farm Accounts for 2009/10.

Based on data on output from cereal farms from Defra Farm Accounts for 2009/10.

Change	Thresholds	Impacts without adaptation
Change in temperature	1° to 3°C increase could increase yields of maize and wheat and result in earlier maturity, but >3°C increase could cause stress and yield reductions. Reduced frost damage, but higher temperatures may affect ability to flower in spring, germination and maturing	Combination of change in temperature and precipitation could result in:  • 10% probability:  • reduction in yields of winter wheat crops by 14%  • possible slight increase in maize crop
Change in rainfall	Increased rainfall in summer will reduce need for irrigation and could increase yields Decreased rainfall in summer may increase need for irrigation, or without irrigation, would reduce yields	90% probability:     no change in yields of     winter wheat or maize     reduction in irrigation     requirements for winter     wheat of 33 mm
Change in flood risk	Increase in frequency of fluvial or pluvial floods would make cereal farming more difficult. Competition from developments for scarce resources for flood protection. Marginal land may no longer be worth	Land use change from cereals, e.g. to grassland, swamp, scrub, peat extraction, etc.
	farming for arable.	Crop damage would become more frequent (although short duration, shallow flooding may have little impact)
Other impacts	Autumn cultivations may be affected by wetter winters and summers. Increased risk of pests and diseases	10% probability:

## Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)				
Impacts without adaptation		Implications		
Reduction in yields of winter wheat crops		Reduction in farm incomes by £140 per ha		

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by 14% due to reduced rainfall		per year, or £53,000 over area currently used for cereal crops <sup>7</sup> . This could result in the loss of 1.3 FTEs <sup>8</sup>	
Possible slight increase in maize crop		No significant change in farm incomes	
Slightly drier autumn may benefit cultivationsbut see impacts below due to pluvial flooding		Possible slight reduction in labour costs	
Change in cropping patterns		Implications depend on detailed response, including for biodiversity (e.g. farmland birds)	
Drier soils increase risk of pluvial flooding due to increased runoff. Impacts will depend on timing of flooding, with increased autumn/winter flooding likely to affect farming activities and could reduce opportunities to grow winter crops		Increased costs associated with cultivation and planting, with reduction in opportunities for ploughing and drilling of crops. This could reduce attractiveness of winter cereals	
90% probability (10% chance that climate increased precipitation)	chang	e will result in higher temperatures and	
No change in yields of winter wheat or maize		No significant change in farm incomes	
Reduction in irrigation requirements for winter wheat of 33 mm		Possible slight reduction in irrigation costs (where incurred)	
15% increase in autumn rainfall may affect cultivations		Possible increase in labour costs and may affect profitability of crops	
Rising water tables may make cereals unviable in some areas		Reduced yields due to waterlogging of soils. Increased risk of pluvial and fluvial flooding (but change may bring environmental benefits to biodiversity, peat conservation (assuming not extracted) and GHG management)	
Change in flood risk		,	
Increased risk of freshwater flooding due to increased precipitation overall and increased amount of precipitation on wet days. Land use change from cereals may arise through active transformation (e.g. convert to grassland) or through passive change (e.g. natural change to scrub / swamp)		Implications will depend on the evacuation of water from areas under cereal crops. Potential increase in biodiversity, water quality, floodplain function, decrease in GHG / nutrient inputs / emissions (change to peat extraction though would be negative)	
Uncertainty over long-term viability of cereal farming may lead to variable management from year to year		Negative impacts on biodiversity and other qualities that depend on long-term stable management to accumulate benefits	

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptations available under each of four different

Calculated used Econi (online input-output multiplier model for Somerset). FTE is full-time equivalent

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Assumes that 60% of the arable area is used for winter wheat (229 ha), 40% for maize (152 ha) (based on agricultural census data for Sedgemoor and Mendip).

socio-economic scenarios<sup>9</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for cereal crops. The table uses a series of symbols to illustrate the key impacts:

Ada	ptation measures:	Opp	ortunities:
£	more investment	×	use of new technology/techniques
$\Leftrightarrow$	change in activity	Š	move to more profitable activity
仓	increase in activity (intensification)	l	move to funding for environmental improvements
Û	decrease in activity (extensification)	*	application of existing skills
0	no adaptation taken (or needed)		development of new skills

10% probability increased preci		climate change will	result in higher tempera	tures and		
Implications without adaptation	Reduction in farm i cereal crops. This although labour cos	Reduction in farm incomes by £140 per ha, or £53,000 over area currently used for cereal crops. This could result in the loss of 1.3 FTEs. No impact on maize crops although labour costs for cultivations may reduce slightly when conditions are drier in autumn/winter but could increase due to heavier rainfall on wetter days				
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario		
Adaptation actions	More investment in water management to provide water to wheat crops when it is needed and to allow evacuation of water during times of high rainfall and runoff. Higher profits from arable crops mean some grassland is cultivated for cereals	Lack of coordinated management may mean there is limited opportunity for irrigation, so farmers are likely to move to crops that are less likely to be affected by drier summers. This may include a move away from winter crops due to impact of wetter days on access to fields for ploughing and drilling. Potential to increase area of arable crops through cultivation of grasslands	Micro-management of water levels likely to reduce, so farmers are likely to move to crops that are less likely to be affected by drier summers / flooding. This could also affect ability to evacuate water on wetter days (autumn/ winter) and could result in move to spring crops	Need for local crops may result in intensification in crop growth where water is available. Wetter days in autumn/ winter and more piecemeal approach to drainage may make cereal crops unviable in some areas, with move to more flood resilient crops		
Opportunities	Use of new technology to	S Potential to move		Crops grown are		

<sup>&</sup>lt;sup>9</sup> A full description of the scenarios is given in Section 3 (and Annex 5).

	breed wheat varieties that are high yielding in drier conditions and/or more resilient to occasional, short duration flooding	to new, more profitable crops and crops that can be planted earlier or later to avoid risk that soil is too wet	alternative funding opportunities, such as agri-environment payments. Search for new crops with multiple benefits (high yield/low input/flood tolerant, etc.), or change in land use	targeted to local demand so could provide basis for local pressure for sustainable crops, through a move towards more mixed farming, increasing flood resilience overall
After adaptation – changes in land use	May be move towards maize crops if drier summers become more common. Potential to also move to energy crops. Increase in cereal crops likely to be at expense of grassland	Move towards maize and other crops better suited to drier conditions, especially crops that are more resilient to short duration flooding, or can be planted earlier (or later). Cultivation of grasslands	Move to maize or land uses supported by agri-environment payments. Potential to also move to energy crops	May be some intensification but on small scale and only where sufficient water is readily available in spring/summer. Potential to also move to energy crops, with increase in area under cereal crops due to move to mixed farming
After adaptation – environmental changes	Unlikely to be any significant change since cultivation will be on lowest value grasslands	Environmental costs of new crops high due to minimal regulatory regime and loss of grasslands. This could result in fragmentation of existing habitats, especially where land is converted to cereal crops	Environmental costs of new crops low due to technological advances. Environmental gains arising from land use changes	Limited negative impact where there is intensification; limited benefits from niche lowinput farms. This could result in fragmentation of existing habitats (although will not affect higher quality areas)
After adaptation – socio-economic changes	Increase in area of cereal crops could create new jobs	Significant increase in area of cereal crops could create and support a large number of jobs	Job losses and reductions in income would be mostly avoided	Some additional jobs may be created through small increase in area of cereal crops. May also be an increase in new skills
90% probability increased preci		climate change will	result in higher tempera	tures and
Implications without adaptation	No significant chan costs of cultivations increases (both plu	s may increase in we vial and fluvial)	or number of employees, tter autumns. Risk of fres	
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario
Adaptation actions	£ More investment in water management techniques to	0 No significant adaptation taken. Risk of flooding increases and	May be move to more sustainable crop growth with reduced inputs, reducing level	₩ Water     management at     catchment scale,     run by farmers for

	help evacuate water more quickly, helping to reduce any increase in flood risk. Investment in new ditches on highest/driest land could permit cultivation of grasslands	could affect incomes in some years (when flooding affects planting of crops or yield). Increased cultivation of grassland may make farmers more susceptible to loss of crop (or yield) due to flooding	of intensification. This may help reduce the impacts from short duration flooding	farmers to evacuate water along less damaging routes will reduce impact on cereal crops
Opportunities	Development of new techniques to minimise labour cost changes in wetter weather, and to help evacuate water quickly following heavy rainfall	Application of skills that farmers already have to changing conditions, including move to more resilient crops. Private payments for landowners to help manage local flooding	Development of new skills to evacuate water quickly to prevent damage to crops. Managed change in land use – floodplain function and low-input farming prioritised	Move to more mixed farming practices, with opportunity to develop new skills. Localised land use change in response to flooding
After adaptation – changes in land use	Potential increase in area due to cultivation of highest/driest grasslands and additional drainage activity	Localised land use change in response to flooding, with cereals being concentrated on higher/drier land	Shift in land use to extensive floodplain management	May be reorganisation of fields due to move to mixed farming, with small increase in area used for cereal crops (from grassland)
After adaptation – environmental changes	Increased drainage may affect adjacent habitats and ditch flora/fauna	Patchy benefits / losses, although there is significant potential for habitat fragmentation due to minimal regulatory control, and loss of grasslands	Significant benefits from restored floodplain function and low-input management. There may be opportunities to link habitats together and/or modify where cereal crops are grown. Move to areas more naturally suited to arable production	May be small benefit, but will depend on farming practices. Benefits may be patchy
After adaptation – socio- economic changes	Increase in area of cereal crops could create new jobs	Large increase in area of crops could create new jobs	No significant benefits or losses	May be (small) increase in skills due to change in farming type

# **Summary of Changes in Land Use following Adaptation**

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information: ; and
•	projected change is not known (guesstimate):

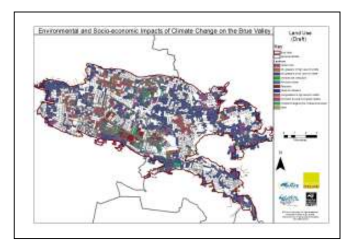
Scenario	World N Scen		Ente	incial rprise nario	Susta	obal inability nario	Stewa	cal rdship nario
Current area	381	ha	381	l ha	38	1 ha	381	ha
			re the cha		d range f	rom that s	hown for	the
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+1,600 ha	+650 ha	+2,700 ha	+1,100 ha	0 ha	0 ha	+400 ha	+110 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Dry grassland of high value for wildlife

#### **Current use (baseline)**

Dry grassland of high value for wildlife makes up 1% of the current land use covering 58 ha. It comprises species rich grassland, including National Vegetation Community MG5. As well as biodiversity benefits, the grassland is grazed and used to produce hay as feed for livestock as part of a low input extensive farming system. Dry grassland of high value for wildlife supports around 1 farming job and provides annual income of around

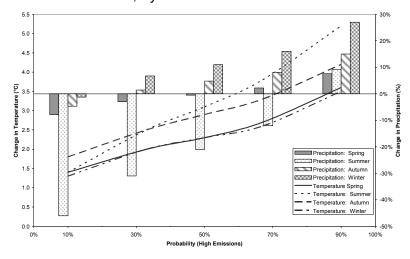


£79,000 (assuming a premium of 20% over livestock grazed outside areas of high value for wildlife). It also attracts wildlife tourists to the area, and is one of the features supporting around 280 tourism and conservation jobs in the Somerset Levels and Moors<sup>10</sup>.

The current grassland regime receives lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes).

#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



It is not known if these are Full-Time Equivalents (FTEs) or total number of jobs (which could include part-time jobs).

The table below uses thresholds to identify the impacts on dry grassland of high value for wildlife under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:

medium/unknown negative impacts:

low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	<ul> <li>Floristic changes / longer growing seasons</li> <li>Competitive / woody species growth rates increase through temperature effects</li> </ul>	Combination of change in temperature and precipitation could result in:  • 10% probability:  • No impacts from change in temperature  • Lowering of water table results in reduced biomass
Change in rainfall	Community change to drought resistant specialists due to summer droughts     Flower-rich dry meadows (e.g. MG5) vulnerable to water table rises and unpredictable inundation. Hard to restore once changed     Increased precipitation initially increases productivity, but then grasslands become less productive; eventual move towards swamp and fen (depending on water table management)	90% probability:
Change in flood risk	Unpredictable inundation favours resilient colonisers / wetland grasses, leads to reduction in species diversity     Potential increase in growth from silt loading	10% probability:     Occasional wetter days in what are otherwise much drier conditions would result in increased run-off, increasing the frequency of localised inundation     Increased frequency of inundation could result in a change in species composition, and move towards wetter grassland type varieties

		90% probability:         Much wetter conditions, and more frequent wetter days increases risk of pluvial and fluvial flooding         Increased frequency of inundation could result in increased waterlogging and move to species that prefer wetter conditions
	Risk of increased diseases and pests	10% probability:     Unlikely to be significant changes
Other impacts	Species-rich grassland may be resilient to change, but take a long time to recover	90% probability:

## Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate increased precipitation)	chang	e will result in higher temperatures and		
Impacts without adaptation		Implications		
Lowering of water table results in reduced biomass		Flower rich dry meadows are maintained through the removal of biomass, through grazing or cutting. Reduced productivity could reduce costs, but could also reduce income derived from conservation grazing/cutting. Difficulty in maintaining wet fences also increases management costs in Summer. Increase in GHG emissions arising from peat mineralisation, but mitigated by low input farming and continuous vegetation cover.  Change in botanical communities within the grassland		
Occasional wetter days in what are otherwise much drier conditions would result in increased run-off, increasing the frequency of localised inundation and reducing access to hay meadows		Restriction of opportunities for management of dry grassland could reduce the environmental quality of the meadows. This could reduce income derived from conservation grazing/cutting. Occasional inundation could affect the botanical communities, although hard-baked soils could result in more damage because of run-off rather than waterlogging		
90% probability (10% chance that climate change will result in higher temperatures and				
increased precipitation) Increased temperatures in spring, summer and autumn could cause stress to livestock		Heat stress could be reduced by keeping livestock on cooler, damper fields during		

	the summer	
Increased rainfall could increase biomass production	Potential benefits for livestock farmers that could increase yields and/or reduce cutting/management costs	
but too much of an increase, combined with increased risk of freshwater flooding (pluvial from more wetter days and fluvial as a result of increased rainfall, especially on extreme events) could result in waterlogging stress	Reduces potential use of the land for grazing and hay production. This could have a significant effect on incomes for specialist conservation graziers, with losses of up to £20,000 summer finishing (for beef), some of which may be offset by agrienvironment payments  Increased water tables could lead to a decline in species typical of semi-natural old hay meadows, potentially to replacement with species-poor swamp but creates new opportunities for important wetland habitats, including, depending on water table management, wet grassland of high wildlife value, or swamp / fen habitats. These would however take time to mature to support a full range of species. Overall, the biodiversity value of existing dry grassland habitats would likely decrease, unless change to wetter habitats were part of a landscape-scale floodplain restoration scheme.	
Increased temperatures may enable pests to survive (with particular impacts for livestock)	Increases in pests and diseases could affect livestock mortality (including the risk of the need for culling if certain diseases are contracted). It could also increase veterinary costs, testing costs, etc.	

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under the four different socio-economic scenarios<sup>11</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of land for Dry grassland with high value for wildlife. The table uses a series of symbols to illustrate the key impacts:

Adaptation me	easures:
---------------	----------

- £ more investment
- change in activity
- û increase in activity (intensification)
- ,

decrease in activity (extensification)

0 no adaptation taken (or needed)

#### Opportunities:

- ✓ use of new technology/techniques
- move to more profitable activity
  - move to funding for environmental improvements
- application of existing skills
- development of new skills

Û

A full description of the scenarios is given in Section 3 (and Annex 5).

	00% chance that clir	nate change will res	sult in higher tempe	ratures and	
increased precipit					
Implications				of biomass, through	
without			could reduce costs,		
adaptation	reduce income derived from conservation grazing/cutting. Change in botanical				
	communities within	the grassland expect	ed because of reduc	tion in reduced	
	productivity. Occasi	onal wetter days redu	uce opportunities for	management due to	
	run-off and localised	d inundation			
Adaptation	World Markets	Provincial	Global	Local	
responses	Scenario	Enterprise	Sustainability	Stewardship	
under		Scenario	Scenario	Scenario	
Adaptation	0	⇧	0	0	
actions	Drier conditions	Low demand for	Drier conditions	Drier conditions	
	are not expected	premium priced	are not expected	are not expected	
	to result in	products may	to result in	to result in	
	significant	result in	significant	significant change,	
	change, although	intensification of	change, although	although there	
	there may be a	grassland outside	there may be a	may be a need to	
	need to replace	of SSSIs,	need to replace	replace some feed	
	some feed that	· · · · · · · · · · · · · · · · · · ·	some feed that	that could be lost	
	could be lost with	although this may	could be lost with	with reduced	
	reduced biomass.	require	reduced biomass.	biomass. Move	
	Intensification is	investment in	Occasional wetter	towards mixed	
	considered	drainage to	days may make it	farming should	
	unlikely due to the	evacuate water so	more difficult to	provide ability to	
	_	may only occur			
	premiums that	where it would be	manage hay meadows.	incorporate this from within the	
	can be charged	profitable	Demand for	farm. Local	
	for products				
	associated with		premium products	management of	
	'SSSI beef' and		(SSSI beef) could	water may help	
	ongoing demand		result in increase	manage	
	for these		in area of feature,	occasional heavier	
	products.		through	rainfall at local	
	Occasional wetter		management and	scale	
	days may make it		extensification		
	more difficult to				
	manage hay				
	meadows				
Opportunities	Š	Š	Š	🏅 and 📚	
	Potential to	Lack of demand	Potential to	Potential to	
		for 'SSSI beef'			
	increase profits		increase profits	increase profits	
	through sale of	(due to its price)	through sale of	through sale of	
	'SSSI beef', which	means there is a	'SSSI beef', which	'SSSI beef', with	
	should help offset	change to more	should help offset	local demand for	
	any increase in	intensive, lower	any increase in	high quality	
	feed and	priced food	feed and	products	
	management	production	management	potentially	
	costs		costs. Increase in	extending the area	
			costs of other	of dry grassland of	
			products (due to	high wildlife value,	
			change in the way	where possible	
			environmental	(e.g. into areas	
			impacts are taken	that are more	
			into account)	accessible even	
			should help make	after short periods	
			SSSI beef much	of heavy rain).	
			more competitive	Farmers learn new	
			as a product	skills to be able to	

After adaptation – changes in land use  After adaptation – changes in land use  After adaptation – changes in land use  After adaptation – environmental changes  After adaptation – environmental change in terms of fragmentation  After adaptation – environmental change in terms of fragmentation  After adaptation – socio-economic change in terms of fragmentation  After adaptation – socio-economic changes en a per			Ī	T	
environmental changes    Continue to be supported by land use and unlikely to be significantly affected by drier conditions. Occasional wetter days in what are overall drier conditions are unlikely to have a significant effect. No significant change in terms of fragmentation    After adaptation - socio-economic changes   Increase in jobs to manage feature   Increase in jobs to manage feature   Increase defect   job)   Increase of the properties of the proper	changes in land use	expansion in area of feature due to increased demand for premium products. There may be occasional negative impacts (loss of yield, delays in mowing, drying of hay due to wetter autumn days)	will continue, but inputs of fertiliser, etc. will be used to allow more livestock to be grazed on the same area of land. Occasional wetter days may mean livestock need to be moved or kept indoors for short periods	in management of land to support delivery of SSSI beef, with potential for significant national (and even international demand). This could lead to an increase in the area of dry grassland, especially if this will improve access and reduce the implications of occasional wetter days	appropriately  May be increase in management of land to support delivery of SSSI beef, but may be limited due to local demand. Move to mixed farming should have little impact on hay meadows; occasional wetter days may require flexibility in timing of activities and could affect overall costs on the farm
Socio-economic changes   likely to result in significant increase in jobs, but area increase in jobs, but area affected (and hence numbers) will be small (<1 job)   management jobs   management to continue	environmental	continue to be supported by land use and unlikely to be significantly affected by drier conditions. Occasional wetter days in what are overall drier conditions are unlikely to have a significant effect. No significant change in terms	grasslands, replaced with species that prefer nutrient rich conditions. This will increase habitat fragmentation. Areas within SSSIs will be maintained where possible and	continue to be supported by land use and unlikely to be significantly affected by drier conditions. May be an increase in the area under dry grassland, because of demand for SSSI beef. This could help reduce habitat	continue to be supported by land use and unlikely to be significantly affected by drier conditions. Occasional wetter days may result in change in timing of activities, but overall area and quality of grassland is not predicted to change. May be small change in habitat fragmentation, but this will depend on local management
increased precipitation) Implications Increased precipitation result in greater risk of freshwater flooding and/or	socio-economic	likely to result in significant increase in jobs to	may create new jobs, but area affected (and hence numbers) will be small (<1	increased area of dry grassland of high value for wildlife could increase number of conservation/	increase in the number of jobs, with mixed farmers learning new skills to enable appropriate land management to
Implications Increased precipitation result in greater risk of freshwater flooding and/or			nate change will res	ult in higher temper	atures and
			ion regult in greater r	ick of freehwater flee	ding and/or
without waterlogging of soils so reduces potential use of the land for grazing and hay	without				

adaptation	conservation grazie (for beef), some of v in pests and disease costs, testing costs, Increased water tab old hay meadows, p creates new opports of high wildlife value	production. This could have a significant effect on incomes for specialist conservation graziers, with losses of around £20,000 per year summer finishing (for beef), some of which may be offset by agri-environment payments. Increases in pests and diseases could affect livestock mortality and increase veterinary costs, testing costs, etc.  Increased water tables could lead to a decline in species typical of semi-natural old hay meadows, potentially to replacement with species-poor swampbut this creates new opportunities for important wetland habitats, including wet grassland of high wildlife value, or swamp / fen habitats. Overall, the biodiversity value of existing dry grassland habitats is likely to decrease, unless a change to wetter				
Adaptation responses	World Markets Scenario	Provincial Enterprise	Global Sustainability	Local Stewardship		
Adaptation actions	£ More investment in water management and drainage to help maintain land for livestock grazing/ hay production and biodiversity and to evacuate floodwaters/runoff more rapidly. Intensification is considered unlikely due to the premiums that can be charged for products associated with 'SSSI beef and ongoing demand for these products, and the increased difficulty of drainage for more intensive grazing	Scenario  Cook for new approaches to farming in much wetter environment or focus effort onto smaller areas of land that are easier to drain (with those areas being drained and farmed more intensively)	Scenario  Move to land uses that are more resistant to wetter conditions, with sustainable floodplain management to provide grazing areas where this is possible	£ and ↓ Wetter conditions need local investment in water management, but overall there is a reduction in dry grassland and move to wetter grasslands in line with the change in climatic conditions		
Opportunities	Use of agri- environment payments to help maintain management of land for biodiversity value (but may be move to wetter grasslands), where possible, selling products as organic to maximise profits, including use of increased	Application of existing skills to more intensively drain and farm land where it is most profitable to do so. Other areas would be abandoned so dry grassland areas would be lost (replaced by unmanaged floodplain)	Agri-environment payments used to help deliver environmental benefits, including opportunities to create high value wet grasslands and more sustainable use of the floodplain (with potential move to restoration of floodplain function)	Investigation into potential for new crops (e.g. watercress) or move to wet grassland as soils become increasingly waterlogged		

	biomass			
After adaptation – changes in land use	Investment in water management maintains feature, and is part paid for through higher profits from increased biomass, organic produce and agrienvironment payments. Potential to increase area in driest fields (previously dry grassland of low value), due to premiums that can be charged, but opportunities will be limited due to the overall wetter conditions	Increased drainage of land where least investment is required. Change to wet grassland or swamp/fen where it is not profitable to drain and farm, although some grazing may be able to continue on wet grassland	Change in land use in some areas to flood tolerant uses, others maintained where water table allows, change may also include areas previously under arable. Drier areas more likely to become of higher value due to sustainable land management	Change to crops, or grasses that grow better under increasingly waterlogged conditions. Reduction in livestock numbers, but on drier fields, the wildlife value is likely to increase
After adaptation – environmental changes	Change to wetter grassland communities and increasing fragmentation of dry grassland. There may be a short-term reduction in environmental quality due to time needed for wetter, high quality habitats to develop (although management of land may help)	Loss of dry grassland biodiversity, replacement with intensive farmland or wet grassland and swamp/fen (depending on water management), or scrub. This will significantly increase habitat fragmentation	Management of land maintained through agrienvironment payments, but likely to be a change in species composition (away from species-rich dry grassland to wet grassland or swamp/fen conditions) as water table rises, and more natural flood plain functions develop. Loss of feature in some areas may be balanced by gains in drier parts of the Brue Valley arising from general extensification; overall areas maintained, but qualitative decline across much of the dry grassland area due to time needed for new habitats to	Reduction in grazing and increased waterlogging will change species composition (from MG5 grassland to wet grassland or swamp/fen conditions as it becomes more and more expensive to retain areas of dry grassland). This could affect all dry grassland and could result in increased habitat fragmentation for dry habitats, but reduce fragmentation for wetter habitats. Quality of dry grassland on drier fields is expected to increase or at least be maintained

			become established	
After adaptation – socio-economic changes	Increase in area of feature likely to result in increase in number of jobs	Likely to be reduction in jobs due to reduction in area that is farmed, but the small area affected means this is not significant	May be small loss of agricultural jobs, but these are likely to be replaced by land management jobs supported by agrienvironment payments for move to new habitats	New skills will develop with use of new approaches to land management and potential move to wet grassland or swamp/fen communities

#### **Summary of Changes in Land Use following Adaptation**

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information: ; and
•	projected change is not known (guesstimate):

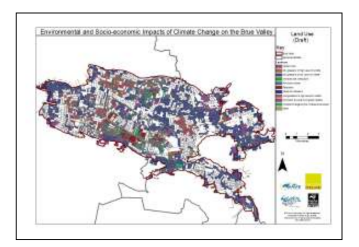
Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	58 ha		58 ha		58 ha		58 ha	
	Probability (where the change could range from that shown for the 10% and 90% probabilities)							
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+450 ha	+380 ha	-35 ha	-35 ha	+2,500 ha	+790 ha	+740 ha	+350 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Dry grassland of low value for wildlife

#### Current use (baseline)

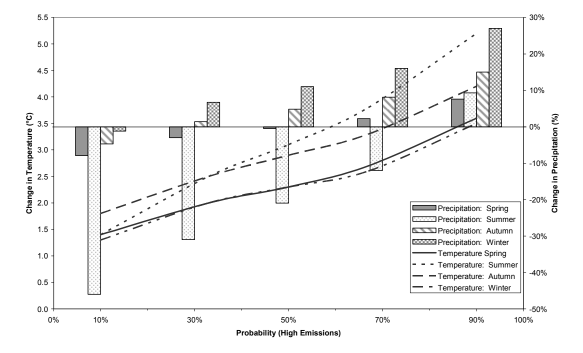
Dry grassland of low value for wildlife makes up 42% of the current land use covering 4,057 ha. The grassland is grazed by cattle and sheep, and is used to produce silage or hay as feed for livestock. Dry grassland of low value for wildlife is estimated to support around 271 farming FTE jobs (186 dairy and 86 cattle/sheep grazing) and provides annual income of around £4.7 million (based on 54% of the land being used for dairy cattle and 46% for beef/sheep farming).



The current grassland regime receives lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes).

#### Impacts of climate change

The graph below shows changes in temperature and precipitation changes under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on dry grassland of low value for wildlife under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:	
and a altitude to the land account to a second time the	

medium/unknown negative impacts:

• low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation			
Change in temperature	Increased productivity / longer growing season	Combination of change in temperature and precipitation could result in:  • 10% probability:  • No impacts from change in temperature  • Lowering of water table results in reduced biomass			
Change in rainfall	<ul> <li>Increased run-off from high intensity rainfall</li> <li>Community change due to summer droughts</li> <li>Increased productivity (depending on water table management)</li> <li>Increased precipitation would lead to grasslands becoming much less productive and move towards swamp and fen</li> </ul>	90% probability:			
Change in flood risk	Unpredictable inundation favours resilient colonisers / wetland grasses, leads to reduction in species diversity     Increased run-off from high intensity rainfall	10% probability:  Occasional wetter days in what are otherwise much drier conditions would result in increased run-off, increasing the frequency of localised inundation Increased frequency of inundation could result in a change in species composition, and move towards wetter grassland type varieties			

		90% probability:         Much wetter conditions, and more frequent wetter days increases risk of pluvial and fluvial flooding         Increased frequency of inundation could result in increased waterlogging and move to species that prefer wetter conditions
		10% probability:     Unlikely to be significant changes
Other impacts	Risk of increased diseases and pests	90% probability:

### Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)					
Impacts without adaptation		Implications			
Lowering of water table results in reduced biomass, increase in GHG emissions	_	Reduced productivity would also reduce the nutrient quality and biomass of the hay/silage and/or the value of the grazing (with the potential need for additional feed to be provided). If forage area needs to increase by 1/3, the gross margin lost would be £84/ha for summer beef finishing or £460/ha for dairy farming. Over the 4,057 ha of dry grassland, this could result in annual lost income of £160,000 (beef) and £1 million (dairy), a total of £1.2 million per year. This could result in the loss of 30 agricultural jobs. Increased peat mineralisation leading to increase in GHG emissions	_		
Occasional wetter days in what are otherwise much drier conditions would result in increased run-off, increasing the frequency of localised inundation		Occasional short duration flooding could affect access to livestock, but impacts are likely to be limited due to localised nature of flooding and the short time over which it is expected to be experienced			
Increased frequency of inundation could result in a change in species composition, and move towards wetter grassland type varieties		Occasional inundation could affect the botanical communities, although hard-baked soils could result in more damage because of run-off rather than waterlogging			

increased precipitation)					
Increased temperatures in spring, summer and autumn could cause stress to livestock		Heat stress could be reduced by keeping livestock on cooler, damper fields during the summer			
Increased rainfall could increase biomass production		Potential benefits for livestock farmers that could increase yields and/or reduce cutting/management costs			
but too much of an increase, combined with increased risk of freshwater flooding (pluvial from more wetter days and fluvial as a result of increased rainfall, especially on extreme events) could result in waterlogging stress		Reduces potential use of the land for grazing and hay production. This could have a significant effect on incomes for farmers with losses of up to £336/ha summer finishing (for beef) or £1,849/ha for dairy cows. This is equivalent to annual lost income of £4.1 million (dairy) and £630,000 (beef), a total of £4.7 million per year. This could result in the loss of the 271 FTE jobs directly supported by agriculture, plus a further 20 FTEs from knock-on effects 12.  Increased water tables / flooding could lead to a decline in species typical of the dry grassland habitats, potentially to replacement with species-poor swamp but creates new opportunities for important wetland habitats, including, depending on water table management, wet grassland of high wildlife value, or swamp / fen habitats. These would however take time to mature to support a full range of species. Overall, the biodiversity value of existing dry grassland habitats would likely decrease, unless change to wetter habitats were part of a landscape-scale floodplain restoration scheme.			
Increased temperatures may enable pests to survive (with particular impacts for livestock)		Increases in pests and diseases could affect livestock mortality (including the risk of the need for culling if certain diseases are contracted). It could also increase veterinary costs, testing costs, etc.			

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptations available under each of four different socio-economic scenarios<sup>13</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for dry grassland of low value for wildlife. The table uses a series of symbols to illustrate the key impacts:

Based on all agricultural jobs being lost due a reduction in income of £4.1 million, with knockon jobs lost estimated using Econ-i.

A full description of the scenarios is given in Section 3 (and Annex 5).

#### Adaptation measures:

- £ more investment
- ⇔ change in activity
- û increase in activity (intensification)
- □ decrease in activity (extensification)
- 0 no adaptation taken (or needed)

#### Opportunities:

- ✓ use of new technology/techniques
- move to more profitable activity
- move to funding for environmental improvements
- ★ application of existing skills
- development of new skills

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)							
Implications without adaptation	Reduced productivity would also reduce the nutrient quality and biomass of the hay/silage and/or the value of the grazing (with the potential need for additional feed to be provided). If forage area needs to increase by 1/3, the gross margin lost would be £84/ha for summer beef finishing or £460/ha for dairy farming. Over the 4,057 ha of dry grassland, this could result in annual lost income of £160,000 (beef) and £1 million (dairy), a total of £1.2 million per year. This could result in the loss of 30 agricultural FTE jobs						
Adaptation	World Markets Provincial Global Local						
responses under	Scenario	Enterprise Scenario	Sustainability Scenario	Stewardship Scenario			
Adaptation actions	O to û Drier conditions are not expected to result in significant change, although there may be a need to replace some feed that could be lost with reduced biomass, or intensification. Increased risk of localised flooding could increase management costs and/or lead to in localised loss of hay/silage/ biodiversity. Move to increase profits may encourage move to premium products, supporting more SSSI beef and/or cultivation of grassland	Intensification to take advantage of opportunities offered by drier conditions, including cultivation of grassland. Occasional wetter days may result in some losses due to increased runoff (and potential damage), but this is expected to be limited	O Drier conditions are not expected to result in significant change, although there may be a need to replace some feed that could be lost with reduced biomass. Increased risk of localised flooding could increase management costs and/or result in localised loss of hay/silage/ biodiversity. Potential to move to more sustainable, premium grazing land	Drier conditions are not expected to result in significant change, although there may be a need to replace some feed that could be lost with reduced biomass. Move towards mixed farming should provide ability to incorporate this from within the farm, with potential to target management of land based on any change in local (short-term) flood risk			
Opportunities	Drier conditions allow farmers to move to more intensive farming	Drier conditions allow farmers to move to more intensive farming	and Drier conditions offer opportunities to use agrienvironment	Move to mixed farming with increased opportunities to			

	to increase yields. Occasional wetter days likely to be manageable but may result in higher costs following heavy rainfall events. May be opportunities for some areas to be converted to wildlife-rich grassland (dry or wet, depending on water management) to improve green credentials of farms and/or move towards production of premium beef	to increase yields, this may include increased use of fertiliser to address reductions in biomass. Some areas may be better suited to arable use. Occasional wetter days and resulting runoff may affect the suitability of areas that could be converted to arable crops	payments to deliver more species-rich grassland and wetland habitats at the landscape scale, with potential premiums for beef raised in this way (similar to SSSI beef). As a result, land use could be managed to reduce runoff from more intense rainfall	rotate land and use it for a variety of different land uses. This may increase biodiversity. It may also mean that intense rainfall events are managed more sustainably, e.g. with water being retained on site where possible
After adaptation – changes in land use	Change to more intensive / specialist use, although this may still be based on grazing, with potential to improve wildlife value to produce more premium (SSSI beef) products	Likely that grazing will continue over some land, with intensification of livestock and move to more cropping (although this may be limited by water stress)	May be increase in management of land to support delivery of premium beef, with potential for significant national (and even international demand)	May be change to how land is used (more mixed farming to meet local demands) but likely to tend towards organic, high quality produce
After adaptation – environmental changes	Unlikely to be significant change in biodiversity, most of the area is likely to remain species-poor. Around 10% may be converted to species-rich grasslands where there are opportunities to increase profits (e.g. SSSI beef/ organic products) giving some environmental benefits overall. This could help reduce habitat fragmentation	Biodiversity likely to remain species-poor but there could be some reduction in species with conversion to arable land and intensification. As a result, habitat fragmentation may increase, including increased isolation of designated areas. Abandonment of wetter areas could benefit biodiversity, but lack of management may reduce the potential benefits	Potential increase in biodiversity value if there is sufficient demand for premium beef and a move to wildlife-rich features. This could reduce habitat fragmentation, but time would be required before the higher quality habitats are fully established. The extent to which these changes can occur will depend on demand for premium beef and/or agrienvironment	Grasslands and extensive farming provide opportunity for increase in biodiversity through a mosaic of habitats. This also enables more infrequent but heavier rainfall to be better utilised around the farm. The move to a mosaic of habitats may change habitat fragmentation. The direction of change will depend on whether there are more smaller areas of habitat and/or the level of connectivity

			payments, together with landscape-scale wetland management to cope with the rainfall arriving in more intense rainstorms	between the habitats
After adaptation – socio-economic changes	Change in area may reduce number of agricultural jobs associated with this feature, but these should be replaced by jobs associated with other features	Intensification may create new jobs, although this may be spread over other features (e.g. cereal crops)	Move to increase areas with high value for wildlife could increase number of conservation/ management jobs, to compensate for agricultural losses	Mixed farmers learning new skills to enable appropriate land management to continue. Potential reduction in number of jobs associated with this feature due to decrease in area, but these will be replaced by jobs in land management/ conservation on other features
	0% chance that clim	nate change will res	ult in higher temper	
increased precipit Implications		use of the land for are	zing and hay product	tion with looped of
without			ilt in the loss of the 27	
adaptation	supported by agricu	year. Triis could resc Iltura Inlus a furthar 2	to from knock-on effe	cte <sup>14</sup> Increases in
	pests and diseases Increased water tab habitats, potentially opportunities for im- fen. These would h	could affect livestock bles could lead to a de to replacement with portant wetland habit lowever take time to	c mortality and increat ecline in species typic species-poor swamp. ats, including wet gra mature to support a fu	se veterinary costs. cal of dry grasslandbut creates new ssland, or swamp / ull range of species.
Adamtatian			dry grassland habita	
Adaptation	World Markets Scenario	Provincial Enterprise	Global Sustainability	Local Stewardship
responses under	Scenario	Scenario	Scenario	Scenario
Adaptation	£			
actions	More investment in water management and drainage to help maintain land for livestock grazing/ hay production and biodiversity and to evacuate floodwaters/runoff more rapidly, although may be move to wetter grasslands	Look for new approaches to farming in much wetter environment or focus of effort onto smaller areas of land that are easier to drain (with those areas being drained and farmed more intensively, including with more flood	Move to land uses that are more resistant to wetter conditions, with sustainable floodplain management to provide 'wet' grazing areas where this is possible	£ and ↓ Wetter conditions need local investment in water management, but overall there is a reduction in dry grassland and move to wetter grasslands in line with the change in level of rainfall

Based on all agricultural jobs being lost due a reduction in income of £4.7 million, with knockon jobs lost estimated using Econ-i.

		resilient crops)		
Opportunities	Use of agri- environment payments to help increase management of land for biodiversity value (but may be move to wetter grasslands), where possible, selling products as organic to maximise profits	Application of existing skills to more intensively drain and farm land where it is most profitable to do so. Other areas would be abandoned so dry grassland areas would be lost (replaced by unmanaged floodplain)	Agri-environment payments used to help deliver environmental benefits, including opportunities to create high value wet grasslands (or move to naturally functioning wetland) and more sustainable use of the floodplain (with potential move to restoration of floodplain function)	Investigation into potential for new crops (e.g. watercress) or move to wet grassland as soils become increasingly waterlogged
After adaptation – changes in land use	Investment in water management maintains grazing but likely to be on wetter soils, and is part paid for through higher profits from increased biomass, organic produce and potential for agrienvironment payments.  Lower-input farming.	Increased drainage of land where the least investment is required. Change to wet grassland or swamp/fen where it is not profitable to drain and farm, although some grazing may be able to continue on wet grassland, wetter land will be abandoned	Change in land use in some areas to flood tolerant uses (e.g. withy growing), grazing maintained where water table allows but may be on wetter grassland, change may also include areas previously under arable	Change to crops and grasses that grow better under increasingly waterlogged conditions. This could include withy growing. Reduction in livestock numbers, but may be able to move to delivery of premium products (dependent on local demand)
After adaptation – environmental changes	Change to grassland communities, to much wetter varieties over almost the whole area. Increase in biodiversity and other environmental benefits. Increasing area of wetter grassland communities could help reduce habitat fragmentation, but time will be needed before the wet grassland	Loss of dry grassland biodiversity, replacement with intensive farmland or wet grassland and swamp/fen (depending on water management), or scrub. This is likely to increase habitat fragmentation, although there could be greater connectivity between wetter habitats where this is	Management of land maintained through agrienvironment payments, but likely to be a change in species composition (to wet grassland or swamp/fen conditions) as water table rises, and more natural floodplain functions develop. Loss of feature is outweighed by gains from general extensification	Reduction in grazing and increased waterlogging will change species composition (to wet grassland or swamp/fen conditions as it becomes more and more expensive to retain areas of dry grassland). This will affect all dry grassland. Fragmentation of dry grassland habitats will increase, but

	communities are fully established	concentrated in lower areas. Lack of management may limit benefits in abandoned areas	and increased habitat connectivity through more structured floodplain management	wetter habitats will be better connected
After adaptation – socio-economic changes	Significant reduction in area will significantly reduce jobs associated with this feature, but these should be replaced (by gains related to other features)	Likely to be reduction in jobs due to reduction in in area that is farmed, with a reduction in jobs and income (but these impacts may be reduced by gains on other features)	May be small loss of agricultural jobs, but these may be replaced by land management jobs supported by agrienvironment payments for move to new habitats	New skills will develop with use of new approaches to land management and potential move to wet grassland or swamp/fen communities. May be some job losses due to reduction in area of feature

The table below shows the projected change in area of dry grassland of low value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

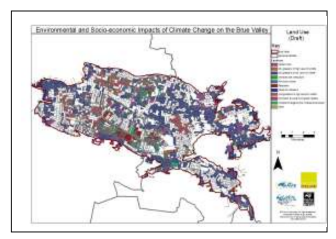
Scenario		rld Markets Scenario  Provincial Enterprise Scenario			Sustai	bal nability nario	Local Stewardship Scenario		
Current area	4,05	7 ha 4,057 ha		4,057 ha		4,057 ha			
		Probability (where the change could range from that shown for the 10% and 90% probabilities)							
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%	
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	
Precipitation (water table) and/or freshwater flooding	-2,200 ha	-3,700 ha	-1,600 ha	-3,400 ha	-2,200 ha	-3,700 ha	-1,000 ha	-3,100 ha	

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

## **Lakes and Ponds**

### **Current use (baseline)**

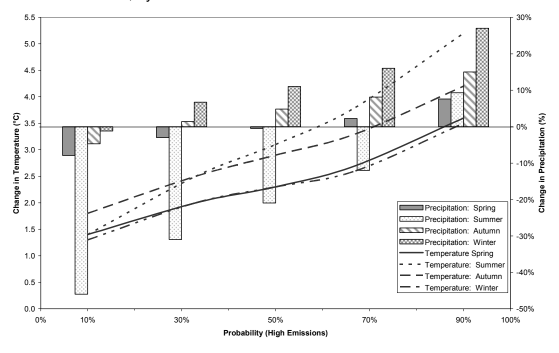
Lakes/ponds make up 4% of the current land use covering 347 ha and are important for water flow and quality management, recreation (angling). In the Brue Valley, this feature generally represents a successional habitat following peat extraction, eventually silting up to reedbed and wet woodland. It is also important for biodiversity, comprising key features in several SSSIs



including Westhay Moor and Shapwick Heath. This feature is of international importance, because it helps to support over-wintering waterfowl such as Wigeon *Anas penelope* and Pochard *Aythya ferina*. It also supports UK BAP mammals such as otters and water voles. There are some local water quality issues relating to diffuse and point source pollution.

#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on lakes and ponds under the high emissions scenario, based on how temperature, precipitation and flooding changes with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:

medium/unknown negative impacts:

low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	Higher temperatures could affect levels of dissolved oxygen, flora and fauna (but deeper water buffers effects). At 10% probability, temperature increase is reasonably low thus impacts are only likely in spring and summer. At 90% probability, impacts are likely all year round (but lessened by increased rainfall, and deep water).	Combination of change in temperature and precipitation could result in:  • 10% probability:  • Higher temperatures likely to reduce dissolved oxygen levels as well as affect flora and fauna in spring and summer.  Could also result in increase in methane production  • Decreased precipitation affects water table with minor impacts for ponds and lakes in winter and spring, but major impacts
Change in rainfall	Less precipitation has minor impacts for ponds and lakes in winter and spring (they are sensitive to cumulative water table impacts), but in summer and autumn impacts are greater with conditions being too dry for 1 year in 4 or 5. Some open water lost to swamp and reedbed as water table drops but Deeper water buffers effects.  Wetter conditions (leading to a higher water table) support ponds and lakes.	in summer and autumn  • 90% probability:  ○ Effects of higher temperature on oxygen levels and flora and fauna (lessened by increase in rainfall, especially for deepwater habitats). Could also result in increase in methane production  ○ Wetter conditions help ponds and lakes retain their water levels
Change in flood risk	Freshwater flooding caused by increased runoff could bring high levels of contaminants into lakes and ponds	Spikes in contaminants and sudden changes in water quality could affect the biodiversity value of the lakes and ponds, especially where this affects dissolved oxygen levels

Other impacts	Increased vegetation growth rate aids colonisation by aquatic invasives	0	Increased temperature leads to decreased biodiversity and choked waterways from growth of aquatic invasives such as Parrot feather Myriophyllum aquaticum	
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The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)					
Impacts without adaptation		Implications			
Higher temperatures likely to decrease dissolved oxygen levels as well as affecting flora and fauna in spring and summer		Change in flora and fauna: some species may be outcompeted as conditions become warmer, lower dissolved oxygen levels may favour generalists over specialists, leading to decrease in biodiversity. But deep water can help to buffer changes			
Decreased precipitation affects water table with minor impacts for ponds and lakes in winter and spring, but major impacts in summer and autumn		Aquatic populations decrease due to low water levels. Very dry conditions may affect shallower water bodies, with possible change to reedbed habitats	—		
Occasional wetter days could result in higher runoff and greater movement of contaminants from the land into lakes and ponds		Effects on flora and fauna due to raised pollutant levels and reduction in dissolved oxygen. Such changes will affect the more sensitive species and may decrease the biodiversity value. The impacts are likely to be greater where water levels are reduced and in shallower lakes/ponds	_		
90% probability (10% chance that climate increased precipitation)	chang	e will result in higher temperatures and			
Higher temperatures likely to reduce dissolved oxygen levels and affect flora and fauna all year round		Lower dissolved oxygen levels affect the suitability of the feature as a habitat, limiting population levels and general biodiversity, but mitigated by increased water table levels and flow arising from increased precipitation	_		
Wetter conditions help ponds and lakes retain their water levels		Water levels in ponds and lakes are retained, helping to maintain the habitat and its associated biodiversity			
Occasional wetter days could result in higher runoff and greater movement of contaminants from the land into lakes and ponds		Effects on flora and fauna due to raised pollutant levels and reduction in dissolved oxygen. Such changes will affect the more sensitive species and may decrease the biodiversity value. The impacts may be reduced due to overall wetter conditions (compared with the 10% probability)	_		

### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>15</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for pond/lake. The table uses a series of symbols to illustrate the key impacts:

Ada	ptation measures:	Орр	ortunities:
£	more investment	N	use of new technology/techniques
$\Leftrightarrow$	change in activity	Š	move to more profitable activity
仓	increase in activity (intensification)	l	move to funding for environmental improvements
Û	decrease in activity (extensification)	*	application of existing skills
0	no adaptation taken (or needed)	<b>3</b>	development of new skills

10% probability (9	0% chance that clim	nate change will res	ult in higher temper	atures and
increased precipit				<del></del>
Implications without adaptation	as conditions become water levels, warme runoff) may favour good biodiversity. Very d	me warmer. Also, lower conditions and incr generalists over spec lry conditions may aff	nce some species mayer dissolved oxygen eased level of contantialists. Both these factect shallower water be. But deep water can	levels (due to lower ninants due to ctors can decrease odies in particular,
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario
Adaptation actions	Water levels are managed to retain ponds and lakes which have high species diversity. Other ponds and lakes are allowed to adapt to the prevailing conditions, possibly even changing to swamp and fen. Occasional increase in pollutant levels may affect species diversity	O Passive increase arising from peat extraction through creation of new lakes and ponds. Balanced by local losses as water table drops and due to increased levels of pollutant from runoff across land, especially where there has been intensification	£ Investment in management to maintain variety of pond and lake species despite warmer and drier conditions. Influx of pollutants due to runoff may be managed by more sustainable land use around lakes/ponds	E High priority placed on maintaining some ponds and lakes for their biodiversity and also their recreation, and local water quality / flow management potential. Influx of pollutants will be reduced due to creation of new lakes/ponds intended to capture water for use on the farm (through careful

<sup>&</sup>lt;sup>15</sup> A full description of the scenarios is given in Section 3 (Annex 5).

				siting of ponds and management of land around them)
Opportunities	Agri-environment funding is used to manage remaining ponds and lakes to ensure biodiversity is retained	Current management skills are used to retain deep lakes and ponds for angling / flood management / wildfowling purposes where this brings income to the area	Funding for environmental improvements is used to ensure that deeper lakes and ponds are managed to maintain their resilience to drier conditions	Drier conditions allow more ponds and lakes to be opened up to visitor access, helping to generate income to help support conservation activities. New ponds created to capture runoff on heavier rainfall days
After adaptation – changes in land use	Some loss of ponds and lakes to other wetland habitats e.g. swamp and fen, and reedbeds due to reduction in management in some areas. Restoration of old peat workings creates new lakes and ponds	Some loss of ponds and lakes to other wetland habitats e.g. swamp and fen and reedbeds due to lack of management (other than on angling lakes). No restoration of old peat workings, unless there are opportunities for new angling businesses	Potential for some loss of ponds and lakes especially where it is not sustainable to retain habitat in the long term, with these converted to swamp/fen and reedbed. Overall increase in 'fringe' habitat of shallow water.  Restoration of old peat workings creates new lakes and ponds	Potential loss of some habitat quality due to greater disturbance, but new ponds are dug to intercept and retain rainfall for use around the farm. Restoration of old peat workings creates new lakes and ponds
After adaptation – environmental changes	No overall loss of biodiversity since some ponds and lakes retained. However, decrease in population numbers for some aquatic species in the Brue Valley, and possible reduction in biodiversity due to occasional influx of pollutants. May be some increase in habitat fragmentation	Loss of aquatic biodiversity likely since minimal management for wildlife is undertaken. Loss of biodiversity quality due to runoff on heavier rainfall days carrying with it pollutants from intensified agricultural use on surrounding land. Increase in habitat fragmentation due to loss of ponds and lakes.	Overall biodiversity is not lost since efforts are made to ensure that species rich ponds and lakes are retained despite the drier conditions. Risk of pollutants entering ponds and lakes is also managed to protect the highest quality areas. Landscape-scale approach to management reduces fragmentation	Overall biodiversity retained due to conservation efforts. New ponds/lakes may offer opportunities for some increase in biodiversity quality, especially where the network of lakes and ponds is less fragmented

socio-economic changes	Land management jobs change (due to changing habitats present) but are not lost	Some conservation/land management jobs may be replaced by angling / wildfowling jobs, but there could be a small decrease in total number of jobs supported by this feature	Work for NGOs and conservation organisations in wetland management increases given the drier conditions. Funds might be available from agrienvironment schemes and large corporations wishing to show their green credentials	A small number of new jobs may be created associated with recreation and tourism due to greater access
	0% chance that clim	ate change will res	ult in higher temper	atures and
increased precipit		uman lavale affa at ti	avitability of the foot	ura aa a babitat
Implications without adaptation	limiting population le water table levels at runoff due to more v pollutants could be lakes are retained, I but occasional spike affects dissolved ox	evels and general bion of flow arising from inwaterlogged soils and washed into lakes and helping to maintain thes of pollutants could ygen levels	suitability of the feating diversity, but mitigate increased precipitation in heavier rainfall event diponds. Water levent habitat and its assorteduce biodiversity, or a suitable in the feating suit	ed by increased n. Increased risk of nts means more ls in ponds and ociated biodiversity,
Adaptation	World Markets	Provincial	Global	Local
responses	Scenario	Enterprise	Sustainability	Stewardship
under Adaptation	0	Scenario 0	Scenario	Scenario
actions	No adaptation actions likely – wetter conditions help support feature despite	Localised increase for flood management to protect settlements /	Careful management of land around lakes and ponds to minimise risk from	Careful management of land around lakes and ponds to minimise risk from
	warmer temperatures	intensive agriculture as water table rises	pollutants in runoff	pollutants in runoff
Opportunities  After adaptation –		agriculture as		Wetter conditions provide the opportunity to increase habitat connectivity by allowing ponds and lakes to expand and merge. Careful land management (rotation and extensification) should also help reduce pollutant levels in runoff

changes in land use	land use due to increased precipitation supporting ponds and lakes despite greater evaporation. Restoration of old peat workings creates new lakes/ponds	land use since wetter conditions retain ponds and lakes despite higher temperatures. Lakes/ponds develop in old peat workings (due to wetter conditions) but are not managed	in land use expected. Restoration of old peat workings creates new lakes/ponds	in open water area. Restoration of old peat workings creates new lakes/ponds
After adaptation – environmental changes	May be small decline in water quality due to pollutants washed into lakes/ponds after heavy rainfall events. No significant impact in terms of habitat fragmentation	Potential for some loss of biodiversity if ponds and lakes are not managed for wildlife, also due to higher pollutant levels washed into lakes and ponds from runoff from land surrounding lakes and ponds that is more intensively farmed	Biodiversity in ponds and lakes is retained and enhanced. No change in habitat fragmentation	Potential for aquatic biodiversity to increase as pond and lake habitat expands, increasing connectivity; potential effects on birds from recreational disturbance
After adaptation – socio-economic changes	Restoration and management of lakes/ponds may provide opportunities for new conservation jobs (but this is likely to be limited)	No significant changes anticipated since amount of habitat is expected to stay fairly constant (there could be an increase in area of lakes/ponds if there is increased peat extraction)	Restoration and management of lakes/ponds may provide opportunities for new conservation jobs (but this is likely to be limited)	Potentially more jobs in pond and lake management, but these may replace employment previously dependent on drier habitats

The table below shows the projected change in area of dry grassland of low value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information:
•	projected change is not known (guesstimate):

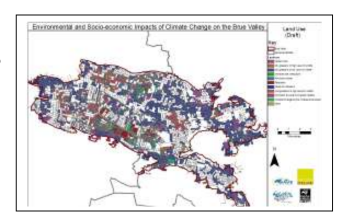
Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	347 ha		347 ha		347 ha		347 ha	
	Probability (where the change could range from that shown for the 10% and 90% probabilities)				10%			
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+20 ha	+120 ha	-120 ha	-10 ha	+20 ha	+180 ha	+140 ha	+120 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# **Orchards and Horticulture**

### **Current use (baseline)**

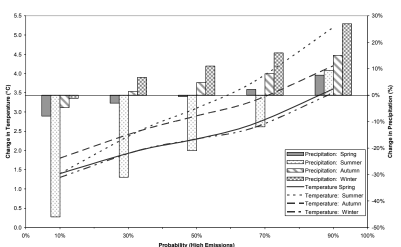
Orchards and horticulture make up 0.4% of the current land use covering 39 ha. Crops include vegetables and salad, top fruit, small fruit, nursery stock and bulbs and flowers. Willow harvesting has a considerable economic and cultural association with the area. Withy production covers around 80ha of the Moors. Willow is used for basketry, traditional furniture, cricket bats, artists' charcoal and chair seating.



It is estimated that around 31 FTE jobs are associated with orchards and horticulture <sup>16</sup>, (out of a total of around 540 FTEs for agriculture in the area), and that gross income from orchards and horticulture is £480,000 per annum <sup>17</sup>.

#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario



emissions scenario, by season.

The table below uses thresholds to identify the impacts on cereal crops under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:

Based on Annual Labour Units from Defra Farm Accounts for 2009/10.

Based on data on output from horticulture from Defra Farm Accounts for 2009/10.

•	medium/unknown negative impacts:
•	low/negligible impacts:
•	medium/unknown positive impacts: ; and
•	significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	High summer temperatures will have a negative impact on yield and quality for many horticultural crops (particularly where high T° occurs around flowering and seed development stages) e.g. high summer temperatures can affect flower bud formation in apples, with impacts seen the following year	Combination of change in temperature and precipitation could result in:  • 10% probability:  • Possible small reduction in yields of around 3% due to drier conditions
	<ul> <li>High winter temperatures are a problem for crops that have an overwintering stage (particularly when combined with late frosts)</li> <li>High winter temperatures can lead to early bud break and frost susceptibility in apples</li> </ul>	May be larger impact in terms of crop quality and difficulty of achieving uniform quality and size
Change in rainfall	<ul> <li>Increased run-off from high intensity rainfall</li> <li>Autumn cultivations may be affected by wetter winters and autumns</li> <li>Low water availability will have an adverse effect on yield and quality of many crops</li> <li>Extreme events (drought) can cause major problems in terms of supply and quality for many crops</li> </ul>	No impact on yields as     wetter conditions provide     sufficient water for crops     Wetter conditions could     increase growing and     harvesting costs     Higher temperatures     could affect yield and     quality of some crops
Change in flood risk	Increase in frequency of short duration flooding and/or runoff following heavy rainfall events	Freshwater flooding:  Occasional inundation could damage crops and significantly affect income. Short-term effect on orchards should be minimal
Other impacts	Risk of increased diseases and pests	10% probability:

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)					
Impacts without adaptation	Implications				
Possible small reduction in yields of around 3% due to drier conditions	Loss of farm income of around £190 per year, or £7,300 over the 39 has currently used for orchards and hor This would have a minimal effect or Potential benefits for withy production	of land ticulture. n jobs. on			
May be larger impact in terms of crop quality and difficulty of achieving uniform quality and size	Loss of quality and/or uniform size of affect the value of the crop and, her ability to sell the crop. If this effect repeated year-on-year it could affect and income	nce, is			
Change to drier and slightly warmer conditions unlikely to significantly change pests and diseases	May be a small increase in costs of pesticides and treatment of crops				
Occasional short-term periods of heavy rainfall could cause runoff that could damage horticultural crops. Impacts on orchards likely to be minimal     90% probability (10% chance that climate increased precipitation)	Loss of farm income [but this deper lot of factors such as increased freq of heavy rainfall, whether runoff dar crops, etc. so is highly uncertain]	nages			
Wetter conditions could increase growing and harvesting costs	Loss of profits with potential impact future investment, but likely to be sr Potential benefits for withy production Potential environmental benefits arisechange to low input / low emissions biodiversity land use that conserves soils and aids flood management	nall. on se from / high			
Higher temperatures could affect yield and quality of some crops	Will depend on crop types, but coul- viability of some fruit (e.g. apples)	d affect			
Warmer and wetter conditions may favour some pests and diseases	May result in an increase in costs o pesticides and treatment of crops a could affect viability of some crops (particularly established orchards). Potential need for money to be spechemicals and other pest control marequired to protect withys.	nd/or			
Increased risk of short duration flooding could damage horticultural crops. Impacts on orchards likely to be minimal (although timing of runoff/flood events could delay opportunities to harvest the crops)	Loss of farm income, but this is diffi estimate due to the number of facto involved and the high level of uncer	rs			

### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of the four different socio-economic scenarios<sup>18</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for

A full description of the scenarios is given in Section 3 (and Annex 5).

orchards and horticulture. The table uses a series of symbols to illustrate the key impacts:

### Adaptation measures:

- £ more investment
- ⇔ change in activity
- □ decrease in activity (extensification)
- 0 no adaptation taken (or needed)

### Opportunities:

- ✓ use of new technology/techniques
- move to more profitable activity
  move to funding for environmental
- improvementsapplication of existing skills
- development of new skills

10% probability (0)	00/ chance that alim	oto change will rec	ult in higher temper	atures and			
	10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)						
Implications without adaptation	Loss of farm income due to yield reduction associated with water shortages, but also due to occasional flooding and/or runoff damage following infrequent periods of heavy rainfall. These changes may also affect quality and size of the crop, which may affect its price and saleability. Costs of treating pests and diseases may also increase slightly. Potential benefits for withy production set against greater risk of pests and diseases.						
Adaptation	World Markets	Provincial	Global	Local			
responses	Scenario	Enterprise	Sustainability	Stewardship			
under		Scenario	Scenario	Scenario			
Adaptation actions	More investment in water management to provide water and reduce impacts on yields and quality, including potential to evacuate water quickly following heavy rain. Withy production could be increased and is unlikely to be affected by runoff following heavy rainfall events	Increased investment from horticultural farmers (most of whom are in close proximity), but risk of damage to crops from runoff following heavy rain	E Horticultural farmers work together to maintain water management and to provide evacuation routes for runoff to minimise damage to crops	E Horticultural farmers form their own cooperative and work together to manage water and crops, with collection of runoff in ponds to minimise damage to crops			
Opportunities	Develop more efficient ways of irrigating horticultural crops	Potential to move to more profitable crops or higher yields with more secure source of water (but with risk of occasional losses due to runoff damage). Potential for Brue Valley to become one of main withy production areas	Horticultural farmers employ new technology to help maintain yields and quality. Use longer growing season to increase withy production	Horticultural farmers grow to meet local demands and supply growing local markets, take advantage of longer growing season to increase withy production			

	in the region				
Area of withy production and horticultural crops may be expanded (if commercially viable and sufficient water is available), converted from grassland	production and horticultural crops may be expanded (if commercially viable and sufficient water is available), converted from production and horticultural crops may be expanded to maximise profits, converted from grassland water is available), converted from maximise profits, converted from grassland maximise profits, converted from grassland maximise profits, converted from grassland maximise production and horticultural crops may be expanded to maximise profits, converted from grassland maximise production and horticultural crops may be expanded to maximise profits, converted from maximise profits, converted from maximise profits, converted from maximise profits, converted from grassland from gr		Area of withy production and horticultural crops may be expanded through conversion of grassland		
Increased use of pesticides and fertilisers to maintain and increase yields reduces environmental quality of land. No impact on habitat fragmentation or transition to habitats of high environmental quality	Intensification of production reduces environmental quality of land. Habitat fragmentation may not increase, but may be sharp transition between intensively used land and habitats of high environmental quality	No change from current environmental quality of land. No impact on habitat fragmentation or transition to habitats of high environmental quality	More diverse crops could increase environmental quality, but change may be insignificant. More diverse crops could help improve connectivity (but will depend on crops grown). Reduction in intensity of land use could help reduce transition to habitats of high environmental quality		
Increased costs (of inputs) may reduce profits but jobs may be created with increased withy production and move to horticultural crops	Increased profits may create new jobs. May be some increase in skills	Potential for increased withy production could result in increase in number of jobs	Supports existing jobs and may help develop new skills as new orchard and/or horticultural crops are grown or withy production increases		
bility (10% chance that climate change will result in higher temperatures and					
	sociated with growing	the crops (control of	pests and diseases		
and cultivating/harvesting due to the warmer and wetter conditions). Some crops may become less viable with increasing temperatures, especially if this affects overwintering and flowering stages. Short duration flooding may affect horticultural crops causing some loss of yield and income following flood events. Potential environmental benefits arise from change to low input / low emissions / high biodiversity land use that conserves peat soils and aids flood management					
			Local Stewardship		
	Scenario	Scenario	Scenario		
E Increased investment to control pests and diseases and to evacuate water away from high value crops	Intensification in the most viable crops to maximise yields, with this investment made in areas with	Change to more temperature and/or flood resistant crops (or varieties)	Increase in number and type of crops grown to reduce sensitivity to pests and diseases		
	production and horticultural crops may be expanded (if commercially viable and sufficient water is available), converted from grassland Increased use of pesticides and fertilisers to maintain and increase yields reduces environmental quality of land. No impact on habitat fragmentation or transition to habitats of high environmental quality  Increased costs (of inputs) may reduce profits but jobs may be created with increased withy production and move to horticultural crops  The chance that climation)  Increased costs ass and cultivating/harve may become less vioverwintering and fl horticultural crops or Potential environmental thorticultural crop	Area of withy production and horticultural crops may be expanded (if commercially viable and sufficient water is available), converted from grassland  Increased use of pesticides and fertilisers to maintain and increase yields reduces environmental quality of land. No impact on habitat fragmentation or transition to habitats of high environmental quality  Increased costs (of inputs) may reduce profits but jobs may be created with increased withy production and move to horticultural crops  Increased costs associated with growing and cultivating/harvesting due to the war may become less viable with increasing overwintering and flowering stages. Sho horticultural crops causing some loss of Potential environmental benefits arise froigh biodiversity land use that conserves worlds, with this investment to control pests and diseases and to evacuate water away from high	Area of withy production and horticultural crops may be expanded (if commercially viable and sufficient water is available), converted from grassland Increased use of pesticides and fertilisers to reduces environmental quality of land. No impact on habitat fragmentation or transition to habitat of high environmental quality of land. No impact on habitat of high environmental quality of land and habitats of high environmental quality of land and habitats of high environmental quality of land environmental quality of land and habitats of high environmental quality of land environmental quality of land and habitats of high environmental quality of land environmental quality of land and habitats of high environmental quality of land environmental quality of land and habitats of high environmental quality of land environmental quality of land and habitats of high environmental quality of land environmental quality of land and habitats of high environmental quality of land. No impact on habitat fragmentation or transition to habitat fragmentation or transition to water evacuation or transition to habitat fragmentation or transition to water evacuation or transition to habitat fragmentation or transition to water evacuation frouters avoiding most productive areas  Increased costs (of inputs) may reduce profits but jobs may be some increase in skills  Increased costs (of inputs) may reduce profits but jobs may be some increase in skills in increase in skills in increase in skills in increase in skills in increase in number of jobs in number		

Opportunities	Breeding of more resistant varieties. Potential to expand withy production	Application of skills that farmers already have to changing conditions. Potential for Brue Valley to become one of main withy production areas in the region	Breeding of more resistant varieties and use of natural predators. Potential to expand withy production on land previously used as grassland	New skills to grow new crops in ways that reduce the effect of pests and diseases. Also, potential to expand withy production (if local demand exists)
After adaptation – changes in land use	Land still used for horticultural crops but potential to increase (e.g. withy production) converted from dry grassland	Intensified use of land, but still for horticulture. May be small increases associated with move to withy production	Change to crops grown, but land use still horticultural. Land managed to evacuate floodwater away from high value horticultural crops	Change to crops grown, but land use still horticultural. High value crops grown in areas that are less vulnerable to flooding. Some increase in withy converted from grassland
After adaptation – environmental changes	May be reduction in environmental quality due to increased use of pesticides	Reduction in environmental value, with sharp transition to habitats of higher environmental quality	Change in crops grown, but unlikely to have significant impact. Evacuation of water away from horticultural crops could increase connectivity of wetter habitats	Change in crops grown, but unlikely to have significant impact on environmental quality or transition to habitats of high environmental quality
After adaptation – socio-economic changes	Potential for increased withy production and increase in area of horticultural crops likely to lead to new jobs	May be increase in profits and jobs with increased output and withy production, main area of supply for the region	Increased withy production could lead to creation of new jobs	Development of new skills.  Number of jobs and income will depend on crops grown and if local demand exists for increased withy production

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information: ; and
•	projected change is not known (guesstimate):

Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	39 ha		39 ha		39 ha		39 ha	
		Probability (where the change could range from that shown for the 10% and 90% probabilities)				10%		
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+810 ha	+410 ha	+700 ha	+200 ha	+410 ha	+410 ha	+370 ha	+200 ha

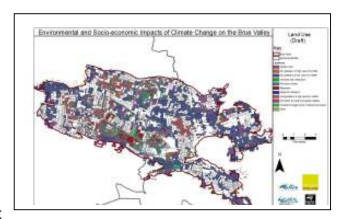
It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Other (Settlements, Roads)

### **Current use (baseline)**

This feature makes up 9% of the current land use covering 855 ha. Main settlements include Westhay and Oxenpill, with smaller settlements including Upper Godney, Lower Godney, Burtle and Catcott Burtle.

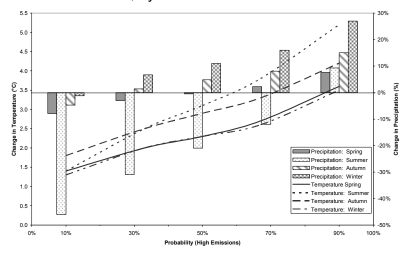
Although some jobs (e.g. B&Bs) will be directly associated with settlements, the land use mainly provides indirect support



for other economic activities (e.g. provision of roads, housing, etc.)

### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on other (settlements, roads) under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

- significant negative impacts:
- medium/unknown negative impacts:
- low/negligible impacts:
- medium/unknown positive impacts: ; and
- significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	No impact expected	Combination of change in temperature and precipitation could result in:  • 10% probability:  • no temperature impacts expected  • increased pressure on water resources possible
Change in rainfall	Decreased precipitation could put pressure on water resources, whilst very high intensity rainfall could increase runoff	90% probability:     no temperature impacts     expected     increased run-off from     very high intensity rainfall
Change in flood risk	Unpredictable inundation possible, also risk of flooding of roads	Flooding could cut off settlements and properties  Flood risk could increase
		development pressure in areas outside the floodplain
Other impacts		10% probability:         ono other impacts         expected
	No other impacts expected	90% probability:         on o other impacts         expected

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate increased precipitation)	chang	e will result in higher temperatures and		
Impacts without adaptation		Implications		
No temperature impacts expected		None anticipated		
Increased pressure on water resources possible		Water may become more expensive, affecting profitability of agriculture as well as tourism related enterprises e.g. B&Bs.		
No other impacts expected		None anticipated		
90% probability (10% chance that climate increased precipitation)	chang	e will result in higher temperatures and		
No temperature impacts expected		None anticipated		
Increased run-off from very high intensity rainfall		Adjacent land uses (e.g. crop land, orchards, environmentally important habitats) may be negatively impacted by contaminated run-off		
No other impacts expected		None anticipated		
Change in flood risk				
Flooding could cut off settlements and properties		Knock-on impacts for economic activity (due to disruption and damage to properties)		
Flood risk could increase development pressure in areas outside the floodplain		Property values within the at-risk zone may drop, whilst areas outside the at-risk zone may become more densely populated		

### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>19</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for 'other'. The table uses a series of symbols to illustrate the key impacts:

Adaptation measure	es:
--------------------	-----

- £ more investment
- change in activity
- 4 decrease in activity (extensification)
- 0 no adaptation taken (or needed)

#### Opportunities:

- use of new technology/techniques
- move to more profitable activity
- move to funding for environmental improvements
- \* application of existing skills
- development of new skills

<sup>&</sup>lt;sup>19</sup> A full description of the scenarios is given in Section 3 (or Annex 5).

10% probability (9) increased precipit		nate change will res	ult in higher temper	atures and			
Implications without	Water may become	Water may become more expensive, affecting profitability of agriculture as well as tourism related enterprises e.g. B&Bs					
adaptation		T	1	T			
Adaptation	World Markets	Provincial	Global	Local			
responses	Scenario	Enterprise	Sustainability	Stewardship			
under		Scenario	Scenario	Scenario			
Adaptation	$\Leftrightarrow$	$\Leftrightarrow$	⇔	$\Leftrightarrow$			
actions	Technology will be employed to minimise water use	Individuals will use technology to minimise water use where this is economically viable	Schemes will promote careful use of water (but only at local level)	Local groups (e.g. cooperatives) work together to promote careful use of water and ensure biodiversity is protected			
Opportunities	M	M	×	M			
	Water efficient and water saving technologies will be adopted	Water efficient and water saving technologies will be adopted at local level (where cost effective)	Activities will be changed to those which use less water	Water efficient and water saving technologies will be adopted			
After adaptation –	Some increase in	Development	No development	Very limited			
changes in land use	development on drier areas (to minimise increase in flood risk)	around and on floodplain (due to poor planning controls)	permitted on the floodplain	development, to meet local needs			
After adaptation – environmental	None anticipated	None anticipated	None anticipated	Conservation habitats retain their			
changes				biodiversity			
After adaptation –	Water use is	Water use is	Water use is	Water use is			
socio-economic changes	decreased overall, thus limiting the rise in costs	decreased by some	decreased	decreased at the local level			
90% probability (1 increased precipit	0% chance that clim	nate change will res	ult in higher temper	atures and			
Implications		(e.g. crop land, orch	ards, environmentally	important habitate)			
without adaptation		mpacted by contamir		important nabitats)			
Adaptation	World Markets	Provincial	Global	Local			
responses	Scenario	Enterprise	Sustainability	Stewardship			
under		Scenario	Scenario	Scenario			
Adaptation	£	0	Û	Û			
actions	Increase in	No significant	Possible move	Water			
	investment in	adaptation taken	towards more	management at			
	water	unless those	sustainable run-	catchment scale			
	management to	owning the	off management	where appropriate			
	minimise impacts	adjacent land take	with long term				
	on valuable land	action	solutions				
	uses (agriculture						
	and conservation)						
Opportunities	<i>M</i>	<b>*</b>	<b>\$</b>	<b></b>			
	Use new	Application of	Development of	Use simple			
	technologies and	skills already held	new skills to deal	technologies to			
	engineering to	to deal with run-	with run off water	minimise run-off			
	minimise run-off	off	with full on water				

			damage	
After adaptation – changes in land use	Development on floodplain not permitted	Wetter conditions prevent development on floodplain	No development permitted on the floodplain	Wetter conditions concentrate development outside floodplain
After adaptation – environmental changes	None anticipated	None anticipated	None anticipated	None anticipated
After adaptation – socio-economic changes	Knock-on impacts of run-off are minimised	Changes are dependent on actions of those owning the adjacent land	No significant benefits or losses	Knock-on impacts of run-off in the local area are minimised

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information:
•	projected change is not known (guesstimate):

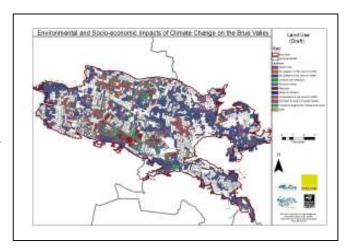
Scenario	World M		Enter	ncial prise nario	Sustai	bal nability nario	Lo Stewa Scer	rdship
Current area	855	ha	855	ha	855	i ha	855	ha
		ity (where probabili		ge could r	ange from	that show	vn for the	10%
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+12 ha	0 ha	+45 ha	0 ha	0 ha	0 ha	+4 ha	0 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# **Peat Works and Bare Ground**

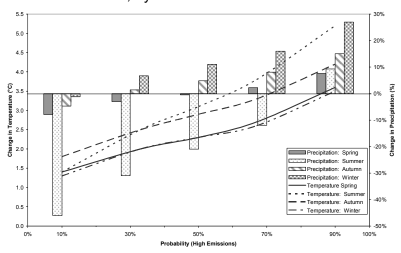
### **Current use (baseline)**

Peat works and bare ground make up 4% of the current land use covering 365 ha. The Somerset area supplies around 8-10% of the UK domestic market for horticultural peat each year. The Brue Valley has the thickest deposits (typically around 2-3m) and most extensive peat workings of the Somerset Moors. In 2007, 42 people were employed in peat extraction in Somerset<sup>20</sup>. Due to the location of the peat production zones, it is assumed that the majority of these are employed in the Brue Valley.



#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on peat works and bare ground under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts of climate change on peat works and bare ground are colour coded as follows:

- significant negative impacts:
- medium/unknown negative impacts:
- low/negligible impacts:

lt is not known if these are Full-Time Equivalents (FTEs) or total number of jobs (which could include part-time jobs).

- medium/unknown positive impacts: ; and
- significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in	Higher temperatures in combination with	Combination of change in temperature and precipitation could result in:  • 10% probability:  • Higher temperatures in combination with
temperature	reduced precipitation could increase the rate of mineralization	reduced precipitation enhance short-term GHG emissions through increase in rate of peat mineralization  Peat extraction is facilitated by lower water levels
Change in rainfall	Decreased precipitation and hence lower water levels facilitate extraction	90% probability:     Higher temperature with greater precipitation is not thought to have any significant impact     Higher water levels make peat extraction more difficult
Change in flood risk	Unpredictable inundation due to high rainfall	Potential negative impacts for peat extraction operations which may be delayed or stopped
Other	Restoration of old peat works (i.e. bare ground) may be more difficult and take	10% probability:     restoration of peat works     may take longer in hotter     and drier conditions
impacts	longer in hotter and drier conditions	90% probability:     o none anticipated

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate increased precipitation)	chang	e will result in higher temperatures and
Impacts without adaptation		Implications
Higher temperatures in combination with reduced precipitation enhance the rate of peat mineralization		Mineralization of peat releases carbon dioxide to the atmosphere contributing to global warming
Peat extraction is facilitated by lower water levels, boosting economic gains		Peat extraction companies have lower costs since they are spending less on pumping water
Restoration of peat works may take longer in hotter and drier conditions		Time taken to restore peat works may increase with greater costs for conservation and negative impacts for biodiversity
90% probability (10% chance that climate increased precipitation)	chang	e will result in higher temperatures and
Higher temperature with greater precipitation is not thought to have any significant impact		No implications
Higher water levels make peat extraction more difficult		Peat extraction companies have to spend more money on pumping water out of workings
Change in flood risk		
Potential negative impacts for peat extraction operations which may be delayed or stopped		Peat extraction companies may reduce the size of their operations, or even move out of the area, leading to job losses

### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>21</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for peat works and bare ground. The table uses a series of symbols to illustrate the key impacts:

Adaptation measures:			ortunities:
£	more investment	N	use of new technology/techniques
$\Leftrightarrow$	change in activity	Š	move to more profitable activity
仓	increase in activity (intensification)	1	move to funding for environmental improvements
Û	decrease in activity (extensification)	*	application of existing skills
0	no adaptation taken (or needed)		development of new skills

A full description of the scenarios is given in Section 3 (or Annex 5).

Implications without adaptation	are spending less of periods of heavy rain mineralization of periods allowed warming. Also costs for conservations	on pumping water. On it is unlikely to result that releases carbon do not impose, time taken to rest on and negative impose.		e to runoff following s. However, here contributing to ncrease with greater
Adaptation responses	World Markets Scenario	Provincial Enterprise	Global Sustainability	Local Stewardship
under Adaptation actions	£ More investment in water management and other techniques by extraction companies in response to environmental legislation / incentives	Scenario  Peat extraction increases due to drier conditions and lack of environmental regulation / incentives	Scenario  £ ↓ Investment in water management regime to limit mineralization of peat. Peat extraction decreases overall because of environmental concerns and development of peat substitutes	Peat extraction decreases overall because of environmental concerns. Local water management limits mineralization
Opportunities	Use of new techniques and approaches to restore old peat workings	Application of skills already in existence to extract more peat	Focus on environmental improvements means funding is available for habitat restoration	Development of new skills ensure restoration of old workings to enhance biodiversity
After adaptation – changes in land use	Limited since extraction continues	Peat extraction may increase due to decrease in pumping required, and lack of concern for GHG balance	Peat extraction may stop completely given environmental concerns, leading to environmental benefits, especially for GHG balance	Overall area of peat extraction decreases but some areas are intensively worked to meet local demands
After adaptation – environmental changes	Old workings are restored to provide high quality habitats and recreation sites. This could help reduce habitat fragmentation. Mineralization is reduced	Peat extraction areas likely to be expanded, with little concern for restoration of old workings (other than for potential angling benefits). This is likely to increase habitat fragmentation	Peat mineralization is minimised by water management and old workings are restored. Restoration will help reduce habitat fragmentations	Amount of old workings which are restored increases. Restoration will help reduce habitat fragmentation
After adaptation – socio-economic changes	Small reduction in number of jobs supported by peat extraction	Peat extraction companies may grow, potentially increasing number of jobs	Job losses due to cessation of peat extraction but opportunities in conservation	Reduction in area of peat extraction likely to result in reduction in number of jobs

90% probability (1 increased precipit	0% chance that climation)	nate change will res	ult in higher temper	atures and			
Implications		panies have to spen	d more money on pur	mping water out of			
without	workings, especially following periods of flooding. This may increase pumping						
adaptation		costs or delay extraction. No other implications have been identified.					
Adaptation	World Markets Provincial Global Local						
responses	Scenario	Enterprise	Sustainability	Stewardship			
under		Scenario	Scenario	Scenario			
Adaptation	£	0	Û	Û			
actions	More investment in water management by extraction companies, but overall extraction is likely to decline due to costs of additional pumping	No significant adaptation taken	Reduction in peat extraction due to environmental concerns, availability of peat substitutes and difficulties of drainage, leaving wetter areas to conservation	Peat extraction decreases due to environmental concerns and high water levels			
Opportunities	Use of new technology to extract peat in wetter conditions (where costs do not exceed potential income, especially when competing with peat from other countries)	Existing skills and technology used to extract peat where conditions are dry enough	Funding means that wetter areas unsuitable for peat extraction are managed for biodiversity	New skills are used to manage old workings for biodiversity			
After adaptation – changes in land use	Peat extraction will be more costly, so there may be a reduction in volumes extracted	Reduction in extraction due to increased drainage costs and reduced profits	Area of peat workings projected to decline to zero	Area of peat workings may decrease, but some extraction continues to meet local demand			
After adaptation – environmental changes	None anticipated. Fragmentation may be reduced through restoration, but may be increased where further peat extraction occurs	Peat extraction may occur on conservation sites if they are dry enough (but likely to be limited due to wetter conditions). Fragmentation is likely to increase where extraction continues or expands	Biodiversity benefits as funding is put into conservation. Fragmentation of reedbeds or lakes/ponds could reduce due to restoration Peat conservation and GHG benefits	Biodiversity benefits as funding is put into conservation. Fragmentation of restored habitats will reduce			
After adaptation – socio-economic changes	More costly peat extraction may mean job losses to retain profits	May be small reduction in number of jobs due to difficulties and costs of extraction	Potential job losses in peat extraction, but opportunities in conservation	Potential job losses in peat extraction, but some extraction continues where possible to meet local demand			

The table below shows the projected change in area of peat works and bare ground, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information: ; and
•	projected change is not known (guesstimate):

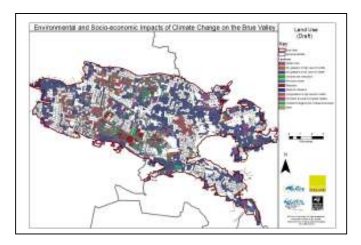
Scenario	1.0	Markets nario	Ente	incial rprise nario	Sustair	bal nability nario		cal rdship nario
Current area	365ha		365ha		365ha		365ha	
	Probability (where the change could range from that shown for the 10% and 90% probabilities)							
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	-50 ha	-160 ha	+110 ha	-90 ha	-365 ha	-365 ha	-160 ha	-140 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Reedbeds

### **Current use (baseline)**

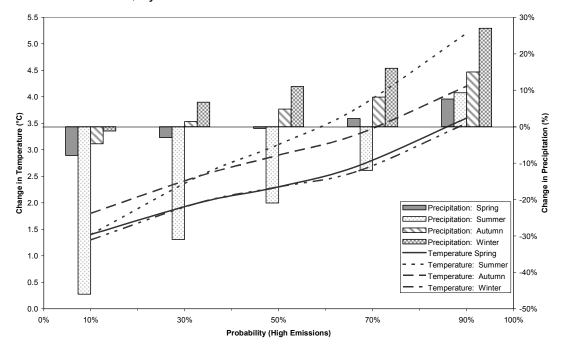
Reedbeds make up 3% of the current land use covering 326 ha. They are dominated by tall stands of Common reed *Phragmites australis*, with occasional herbs such as Marsh bedstraw *Galium palustre*. Reedbeds help support several UK BAP species including the Bittern *Botaurus stellaris* and Reed bunting *Emberiza schoeniclus*. The presence of reedbeds is likely to help support



the tourism industry of the Brue Valley, and, as well as contributing towards the biodiversity of the area by providing habitat for high profile species such as the bittern, help manage water quality and flow. Reedbeds can also be highly productive.

#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on reedbeds under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

<ul><li>significant negative impacts:</li></ul>		
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medium/unknown negative impacts:

low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
		Combination of change in temperature and precipitation could result in:
Change in temperature	Reedbeds are generally not very sensitive to changes in temperature.	10% probability:         o possible slight increase in biomass due to warmer temperatures.         Higher temperatures in shallower water could also result in increased methane production         o drier conditions affect reedbed growth and location with conditions becoming too dry in
Change in rainfall	Threshold for mean water depth minimums/maximums of 0m/+1.5m in winter, -0.25m/+1.25m in spring, -0.8m/+0.5m in summer and -1m/+0.75m in autumn)	some areas  • 90% probability:  o increase in biomass due to warmer temperatures. Higher temperatures could also result in increased methane production  o wet conditions help to support reedbeds; locations of some
Change in freshwater flood risk	Threshold for maximum duration of a single exposure event of 5 days in winter, 10 days in spring, 70 days in summer and 25 days in autumn.	Potential for increased runoff and short duration flooding (especially under 90% probability). Runoff could carry pollutants, although this may have limited impacts on the reedbeds, they may affect species supported by the reedbeds. Sudden increases in water levels (e.g. following heavy rain) could affect nesting birds or overwintering insects

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and

Impacts without adaptation	Implications			
Possible slight increase in biomass due to warmer temperatures		Reedbed vegetation has greater productivity, thus sequestering more carbon but increasing costs of cutting for conservation management; GHG emissions may vary as water table shifts		
Drier conditions affect reedbed growth and location with conditions becoming too dry in some areas		Species composition of reedbeds changes as terrestrial woody species take over in some areas. In others, reedbed may invade areas that were previously open water as the water table drops. This may affect the ability of the reedbeds to support other species.		
Potential for increased runoff and short duration flooding. Runoff could carry pollutants, although this may have limited impacts on the reedbeds, they may affect species supported by the reedbeds. Sudden increases in water levels (e.g. following heavy rain) could affect nesting birds or overwintering insects  90% probability (10% chance that climate	chang	Species composition could be affected due to occasional flooding or influx of pollutants. The effects will depend on surrounding land use and risk of significant pollutant spikes following heavy rainfall events.		
increased precipitation)	Citatig	e will result in higher temperatures and		
Increase in biomass due to warmer temperatures		Reedbed vegetation has greater productivity, thus sequestering more carbon, but increasing costs of cutting for conservation management; GHG emissions may also vary as water table shifts		
Wet conditions help to support reedbeds; locations of some margins may change		Wetter conditions are conducive to growth of reedbeds, providing greater areas of habitat suitable for BAP species such as bitterns (value of gains depends on which habitats are replaced)		
Potential for increased runoff and short duration flooding due to increase in extreme rainfall events. Runoff could carry pollutants, although this may have limited impacts on the reedbeds, they may affect species supported by the reedbeds. Sudden increases in water levels (e.g. following heavy rain) could affect nesting birds or overwintering insects		Species composition could be affected due to occasional flooding or influx of pollutants. The effects will depend on surrounding land use and risk of significant pollutant spikes following heavy rainfall events. Any increase in the area of reedbeds due to the wetter conditions could reduce the impacts, especially where the reeds themselves can moderate runoff and/or pollutant levels		

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The

table below looks at the adaptations measures available under each of four different socio-economic scenarios<sup>22</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for reedbeds. The table uses a series of symbols to illustrate the key impacts:

ptation measures:	Opportunities:		
more investment	N	use of new technology/techniques	
change in activity	Š	move to more profitable activity	
increase in activity (intensification)	L	move to funding for environmental improvements	
decrease in activity (extensification)	*	application of existing skills	
no adaptation taken (or needed)		development of new skills	
	more investment change in activity increase in activity (intensification) decrease in activity (extensification)	more investment   change in activity   increase in activity (intensification)   decrease in activity (extensification)   **	

10% probability (9 increased precipit	0% chance that clim	nate change will res	ult in higher temper	atures and		
Implications without adaptation	Reedbed vegetation has greater productivity, sequestering more carbon but increasing the costs of cutting for conservation management. In some areas, species composition of reedbeds changes as terrestrial woody species take over. These changes affect the ability of reedbeds to support other species. Reedbed species themselves invade areas that were previously open water as the water table drops, but sudden increases due to runoff following heavy rain could affect species supported by the reedbeds. Greenhouse gas emissions may vary as water table shifts.					
Adaptation	World Markets	Provincial	Global	Local		
responses	Scenario	Enterprise	Sustainability	Stewardship		
under		Scenario	Scenario	Scenario		
Adaptation actions	£ Invest in water management to retain species rich areas of reedbed rather than allow colonisation by terrestrial species. Occasional increase in pollutants may affect species diversity	Drier conditions allow former areas of reedbed to be colonised by woody species; reedbed viable in other previously open-water areas. But decrease in management in nature reserves due to lack of funds. Potential for increased level of pollutants from runoff over more intensively farmed land	Where sustainable, species rich areas of reedbed are retained by water management. Other areas are allowed to become drier. Influx of pollutants and runoff managed by more sustainable land use, especially around species rich areas. Floodplain-scale management in drier conditions may lead to invasion of some open-water areas and ditch habitats.	Local water management helps maintain some areas of species rich reedbed. Areas which become drier may be put to other uses such as withy production or even agricultural use. Careful water use and reduction of inputs on land reduces impacts from runoff		

A full description of the scenarios is given in Section 3 (or Annex 5).

Opportunities	4 2	2	<i>N</i>	
	Use of agri- environment payments to manage improvement in markets for reedbeds (water/ carbon/nutrient/ biodiversity management)	Improvement in markets for reedbeds (water/carbon/nutrient/biodiversity management), but harvesting would be for profit rather than environmental quality	Use of new technology to manage water table to minimise greenhouse gas release from reedbeds	Development of new skills to maximise output from drier areas whilst maintaining species richness and habitat quality of wetter areas. Opportunities for commercial reed growing reduced due to drier conditions
After adaptation – changes in land use	Potentially some loss of low quality areas of reedbed, but these may be replaced by reedbed species colonising open water	Loss in area of reedbed to scrub, but some movement by reedbed species to colonise open water/former peat extraction areas	Change in land use in some areas. Other areas are maintained where water table allows. This habitat would respond well to landscape-scale management	Loss of some areas of reedbed as they become drier and are put to other uses, balanced by colonisation of some areas of open water. Fragmentation of existing reedbed habitats could increase
After adaptation – environmental changes	Unlikely to be any significant change or overall loss of species due to management. May be small increase in habitat fragmentation where lower quality areas are lost (but only where these are not replaced, over time, by colonisation of open water). Impacts on carbon flux where peat soils dry out	Likely decrease in reedbed species diversity as overall quality and area decreases. Also increase in habitat fragmentation. Increased intensification of land use may also make the transition to reedbed habitats much sharper. Impacts on carbon flux due to peat soils drying out	Management and enhancement of species rich reedbed areas retained through agri-environment payments and landscape-scale approach. Localised losses where water management is not thought sustainable, offset by gains elsewhere. Overall, habitat fragmentation could be reduced slightly. Benefits for carbon flux as greater area of peat soils is kept wet and vegetated	Potential decrease in reedbed area and connectivity/ coordinated management. Mostly offset by local invasion of open-water habitats. Local benefits retained through targeted management. Small benefits for carbon flux from increase in area of reedbeds
After adaptation – socio-economic changes	No change anticipated since any loss of employment associated with	Potential loss in conservation employment; offsets depend on enhanced	Maintenance in overall area of reedbed and conservation/land management jobs	Potential for increase in employment since dried out reedbed areas may be
	lost areas of	markets for		brought into

	· · · · · · · · · · · · · · · · · · ·		1	
	reedbed will be	reedbed services		productive use,
	compensated for			also possibly jobs
	by greater			in local nature
	management			reserve
	required in			management
	remaining areas			including
				recreation
90% probability (1 increased precipit	0% chance that climation)	nate change will res	ult in higher temper	atures and
Implications	Reedbed vegetation	n has greater product	ivity, sequestering m	ore carbon, but
without			servation manageme	
adaptation			providing greater area	
	for BAP species suc	ch as bitterns (but the	e value of gains depe	nds on which
			emissions may also	
			noff and result in sud	
		ay affect species livin		
Adaptation	World Markets	Provincial	Global	Local
responses	Scenario	Enterprise	Sustainability	Stewardship
under		Scenario	Scenario	Scenario
Adaptation	0	0	⇔ ⇔	⇔ ⇔
actions	_	~		
actions	No adaptation	No adaptation	Expanding	Localised
	taken	taken	reedbeds are	management gives
			managed to	gains/losses.
			deliver	Careful land
			greenhouse gas,	management helps
			water flow, water	to reduce nutrient
			quality and	losses to reedbeds
			biodiversity	
			benefits. Careful	
			land management	
			around reedbeds	
			to avoid loss of	
			nutrients in runoff	
Opportunities	£.	<b>%</b>	Į.	<b>3</b>
	Potential for use	Application of	Agri-environment	To increase their
		existing skills to		green credentials,
	of agri-	manage reedbeds	schemes help pay	there is the
	environment	to deliver e.g.	for reedbed	
	payments to	flood	management as	potential for
	manage reedbeds	management	well as for other	farmers to manage
	for biodiversity	functions,	services as part of	
		especially in	a landscape-scale	for local
		terms of runoff/	wetland scheme	greenhouse gas,
				water flow and
		flood water		quality, and
		management		biodiversity
		following heavy		benefits. There
		rainfall events		could also be
				opportunities for
				commercial reed
				production,
				supported by local
				demand and
				conservation
				grants
After adaptation –	Reedbed may	Area of reedbed	Reedbeds expand	Land use in areas
changes in land	expand into other	increases due to	to cover larger	of reedbed may
use	habitats which	abandonment of	areas, potentially	expand, especially
usc				
	cope less well	wetter areas (but	taking over former	in wetter areas of

	with high water tables	this would be unmanaged change)	rhyne and ditch habitats, and open water, as well as wetter areas of former grassland	former grassland
After adaptation – environmental changes	Diversity of reedbed species retained but possible loss of species present in other habitats. May also be impacts on species living in reedbeds where the water table suddenly rises. Increase in area of reedbeds could reduce habitat fragmentation. Wetter conditions favour reedbeds with potential for carbon flux benefits	Area of reedbed increases, but in unmanaged way May be impacts on species supported by reedbeds where the water table increases following heavy rainfall and due to freshwater flooding. Transition to reedbeds may be sudden from surrounding, intensively used land, but will be softer where land is abandoned. Abandonment of wetter areas may result in carbon flux benefits, due to peat soils remaining wet and vegetated	Reedbed species diversity is retained, but there may be some loss of biodiversity relating to habitats into which reedbeds expand. Land management could result in flood flows being directed to reedbeds, with impacts on species living in the reeds. Habitat fragmentation could reduce over time as new reedbeds become established. Potential carbon flux benefits from increase in area of reedbeds	Reedbed species diversity is retained since climatic conditions favour growth of reedbeds. Land management could result in flood flows being directed to reedbeds, with impacts on species living in the reeds. Habitat fragmentation is unlikely to change significantly. Potential carbon flux benefits from increase in area of reedbeds
After adaptation – socio-economic changes	Potential for more jobs in conservation due to need for more frequent cutting of reeds	Employment relating to reedbeds stays relatively constant	Potential for increase in land management jobs associated with reedbeds as they are managed for environmental service delivery	Possible increase in reedbed management due to greater need to manage reedbeds because of multiple local demands

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information:; and
•	projected change is not known (guesstimate):

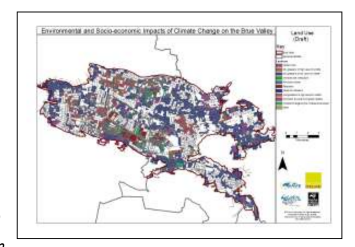
Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	326	ha ha	326 ha		326 ha		326 ha	
	Probability (where the change could range from that shown for the 10% and 90% probabilities)						10%	
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	-30 ha	+40 ha	-130 ha	+70 ha	+40 ha	+110 ha	+6 ha	+110 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Rivers, Streams, Ditches, Rhynes

# **Current use (baseline)**

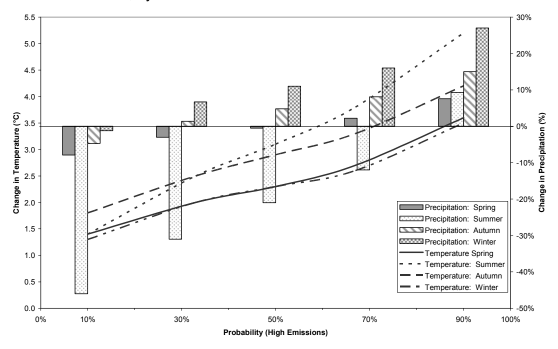
Rivers, streams, ditches, and rhynes make up 0.2% of the current land use covering 22 ha. Water levels are managed; the River Brue is level managed and the 8km Huntspill River has retention sluices to allow it to store flood water in winter. Ditches and rhynes are wet fences and irrigation sources for agriculture in summer, and are also a key feature for several SSSIs, providing habitat for rare ditch flora such as Greater Water Parsnip Sium latifolium



and invertebrates e.g. Shining Ram's-Horn snail *Segmentina nitida*. Water level management is important for the maintenance of ditch biodiversity and lower winter water levels have negatively affected several ditch flora and fauna over the years. Angling currently occurs on the Brue, Cripps, South Drain, North Drain and Huntspill, with species present including roach, bream, tench, pike, chub, carp and eel. In 2001, three people were directly employed in angling in West Poldens ward.

## Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



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The table below uses thresholds to identify the impacts on rivers, streams, ditches, rhynes under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:

medium/unknown negative impacts:

• low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	Higher temperatures affect dissolved oxygen levels in water, with negative impacts for flora and fauna. Under 10% probability, feature is mostly resistant in autumn and winter because anticipated temperature changes are small, however impacts are expected in spring and summer.  Decreased precipitation (10% probability) means that conditions are too dry for 1 year in 4/5 in summer and autumn and 1 year in 6/7 in spring and winter (depending on water table management)  Increased temperatures enhance the risk of diseases, pests (including <i>Aedes</i> mosquito) and invasive species. Deeper water buffers effects.  Higher temperatures increase biomass production	Combination of change in temperature and precipitation could result in:  • 10% probability:  o higher temperatures affect dissolved oxygen levels, with negative impacts for flora and fauna (especially invertebrates) mainly felt in spring and summer. Could also result in increased methane production  o increase in biomass production increases vegetation management costs  o drier conditions cause desiccation, with greater impacts during summer and autumn (depending on water table management)
Change in rainfall	Under 90% probability, impacts are expected all year round.  More rainfall helps to support the habitat, but could lead to increase in primary productivity if combined with warmer temperatures  Changes in water table levels may have knock-on impacts for greenhouse gas emissions, e.g. methane from ditches	90% probability:     higher temperatures affect levels of dissolved oxygen, with negative impacts for flora and fauna all year round. Could also result in increased methane production     increase in biomass production increases vegetation management costs     wetter conditions support the feature and help to mitigate for eutrophic tendencies arising from warmer temperatures
Change in freshwater flood risk	Freshwater flooding caused by increased runoff could bring high levels of contaminants into rivers, streams, ditches and rhynes	Spikes of contaminants and sudden changes in water quality could affect the biodiversity value of the lakes and ponds,

		especially where this affects dissolved oxygen levels
Other	Changing flow levels require changes in	10% probability:     o lower flow during drier     periods increase     sedimentation
impacts	management effort	90% probability:     higher flows not expected     to have any significant     impacts on river banks

# Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)						
Impacts without adaptation	Implications					
Higher temperatures affect dissolved oxygen levels, with negative impacts for flora and fauna (especially invertebrates) mainly felt in spring and summer		Population size and ultimately species diversity (in particular of invertebrates) may decrease due to less hospitable conditions				
Increase in biomass production increases vegetation management costs		Greater management effort needed to ensure river and stream channels are not blocked with vegetation, and to maintain biodiversity				
Drier conditions cause desiccation, with greater impacts during summer and autumn (depending on water table management)		Aquatic species are lost during drier years (conditions are too dry every 1 in 4/5 years). Recolonisation may be limited if conditions remain unsuitable				
Lower flow during drier periods increase sedimentation		Reduced flow and lower water levels as a result of drier conditions could affect the use of rivers, streams, ditches and rhynes as wet fences and sources of drinking water for livestock. This would have a significant implication for management of the fields and could be a major factor in land abandonment  Higher management costs and effects on				
		biodiversity may be incurred during drier seasons and years as sediment is deposited and channels are blocked.				
Occasional wetter days could result in higher runoff and greater movement of contaminants from the land		Effects on flora and fauna due to raised pollutant levels and reduction in dissolved oxygen. Such changes will affect the more sensitive species and may decrease the biodiversity value. The impacts are likely to be greater where water levels are reduced due to the overall drier condition				
Increased temperature and longer growing season favour invasive species such as Parrot feather <i>Myriophyllum aquaticum</i>		Adverse effects on biodiversity and water flow				

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90% probability (10% chance that climate change will result in higher temperatures and increased precipitation)						
Higher temperatures affect levels of dissolved oxygen, with negative impacts for flora and fauna all year round		Population size and ultimately species diversity (in particular of invertebrates) may decrease due to less hospitable conditions				
Increase in biomass production increases vegetation management costs		Warmer conditions may lead to rapid growth of some aquatic vegetation species (e.g. <i>Lemna</i> spp.), affecting the level of light reaching the river bed as well as the nutrients available for other species to utilise				
Wetter conditions support the feature and help to mitigate for eutrophic tendencies arising from warmer temperatures		Rivers and streams are supported by wetter conditions, but there may be some increase in management costs as vegetation growth rate increases				
Occasional wetter days could result in higher runoff and greater movement of contaminants from the land		Effects on flora and fauna due to raised pollutant levels and reduction in dissolved oxygen. Such changes will affect the more sensitive species and may decrease the biodiversity value. The impacts may be reduced due to overall wetter conditions (compared with the 10% probability)				
Higher flows not expected to have any significant impacts on river banks. However, increased priority for flood management may require levels of vegetation management that would be suboptimal for biodiversity.	_	However, flood management concerns may demand intensive vegetation management, and low water levels, to the detriment of biodiversity.				
Increased temperature and longer growing seasons favour invasive species such as Parrot Feather <i>Myriophyllum aquaticum</i>		Adverse effects on biodiversity and water flow				

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>23</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for rivers, streams, ditches and rhynes. The table uses a series of symbols to illustrate the key impacts:

L	hΑ	а	nt	ล	ti	റ	n	n	1e	а	SI	ır	6	S	•

- £ more investment
- change in activity
- □ decrease in activity (extensification)
- 0 no adaptation taken (or needed)

# Opportunities:

- ✓ use of new technology/techniques
- move to more profitable activity
- move to funding for environmental improvements
- \* application of existing skills
- development of new skills

A full description of the scenarios is given in Section 3 (Annex 5).

10% probability (90% chance that climate change will result in higher temperatures and								
increased precipita		<b>J</b>	<b>3</b> - 1 - 1					
Implications without adaptation	Reduced flow and lower water levels as a result of drier conditions could affect the use of rivers, streams, ditches and rhynes as wet fences, with a significant implication for management of the fields and could be a major factor in land abandonment. Population size and ultimately species diversity (in particular of invertebrates) may decrease due to less hospitable conditions. Greater management effort needed to ensure river and stream channels are not blocked with vegetation or sediment. Aquatic species are likely to be locally lost during drier years (conditions are too dry every 1 in 4/5 years). Recolonisation may be limited if conditions remain unsuitable. Lower dissolved oxygen levels (due to lower water levels, warmer conditions and increased level of contaminants due to runoff) may favour generalists over specialists. Flood concerns may lead to more intensive waterway vegetation management and lower water levels. Invasive species may flourish.							
Adaptation	World Markets	Provincial	Global	Local				
responses	Scenario	Enterprise	Sustainability	Stewardship				
under		Scenario	Scenario	Scenario				
Adaptation actions	O or £ Current river and stream management activities continue with maintenance of wet fences as far as possible, but some land use change (away from grazing) may occur where wet fences cannot be maintained. This could result in some species being lost from some stretches of watercourses during drier years. Fencing could also be used to maintain livestock grazing areas, especially on larger farms, with bowser water provision or piped infrastructure. More resilient species are allowed to colonise these stretches. Occasional increase in pollutant levels may affect species diversity (especially more sensitive	£ and ↓ Investment will occur in stretches of rivers and streams where angling occurs to maintain income. Other areas will be left alone. This may result in increased abandonment of land for livestock grazing, or use of fencing to keep livestock in appropriate fields. Occasional increase in pollutant levels may affect species diversity (especially more sensitive invertebrate species). This may be greater than under the other scenarios due to more intensive use of the land. Local flooding concerns will prompt intensive vegetation management and low water levels for key waterways.	Increased investment in water management to help maintain diversity in rivers and streams as far as possible. Water will be directed to areas where wet fences are required, although reduced volumes of water may mean some areas need to be managed differently in drier years. Some loss of ditch habitat due to more extensive approach to management, offset in part by gains in 'fuzzy' wetland edges elsewhere. Influx of pollutants due to runoff may be managed by more sustainable land use around the watercourses.	High priority placed on maintaining these habitats for their recreation, flood management, water quality, biodiversity and tourism potential. Wet fences will be maintained in areas of highest environmental quality and focused onto key livestock grazing areas. Influx of pollutants due to runoff may be managed by more sustainable land use around the watercourses. Wet ditches lost where habitat and water level management too expensive to maintain in fragmented ownership.				

Opportunities	invertebrate species)  Agri-environment payments are made available to retain the most species rich stretches of rivers and streams, rhynes and ditches	Current management skills are used to maintain stretches of river for angling purposes where this brings income to the area	Funding for environmental improvements is used to adapt to landscape-scale floodplain management.	Local agri- environment funding prioritises rivers, rhynes and streams. Opportunity to open up wetland nature reserves including rivers and streams to visitors to generate income to help support conservation activities
After adaptation – changes in land use	Reduction in water levels requires greater level of water management and movement, to enable wet fences to continue in areas of highest environmental quality/highest grazing value – management in these areas improves for biodiversity. Elsewhere, some losses of low quality ditches, replaced with fencing and bowser / piped water for livestock, and/or accompanied by abandonment to scrub.	Condition of rivers and streams changes, with vegetation and silt blocking channels. This may be cleared by individuals where it causes detrimental impacts on adjacent land (e.g. flooding of crop land). Fencing used to replace wet fences where profitable. Elsewhere, ditch abandonment will lead to loss of feature, and knock-on effects of loss of wet ditches on management of grassland habitats (but this will only occur on marginal land where it is not profitable to continue farming)	Ditches maintained and enhanced where water levels allow. Elsewhere, extensive approach to management means some local losses expected where conditions not naturally suited to the feature. These losses partially offset by 'fuzzy edges' to open water in a habitat matrix. This may maintain species populations, although not the exact ditch floral / faunal communities.	Move to mixed farming may mean wet fences can be maintained around some grazing areas, but this will depend on local water management and priorities. Some losses of ditch habitat expected.
After adaptation – environmental changes	High priority areas for biodiversity retained by agrienvironment payments, including targeting water management so	Likely loss of biodiversity since only real management of habitat is for angling purposes. Increased use of fencing and	Unlikely to be significant overall change due to funding for environmental improvements helping to retain biodiversity	Overall biodiversity retained due to conservation efforts and more sustainable land management around the watercourses.

		Г	1	Г		
	wet fences can be retained in areas of highest environmental quality. Elsewhere, potential decrease in biodiversity in some areas as communities adapt to less water being available. Use of fencing may also reduce ditch side habitat for breeding birds (especially for feeding of breeding waders) and, if combined with reduced management and increased scrub growth, could increase shading of ditch habitats. May be some negative impacts where pollutants enter rivers following periods of heavy rainfall	reduced scrub control will reduce quality of ditch habitats, and access for breeding birds (especially for feeding waders) Rhynes outside nature reserves either choked with vegetation or completely cleared, with risk of greater inputs of pollutants (including nutrients) — reducing biodiversity	through landscape-scale floodplain approach. This will help maintain feeding habitats for breeding waders, but there may be some loss of ditch habitats in particularly dry years, and some change in feature location and type (gradations with swamp and fen).	May be some reduction in ditch habitats, though, where water volumes mean some wet fences are lost. This could have localised impacts on feeding grounds for breeding waders		
After adaptation – socio-economic changes	Unlikely to be significant change	Jobs in angling are retained, however, there are likely to be losses in conservation and environmental	Unlikely to be significant change	New jobs may be created associated with recreation and tourism due to greater access as area becomes drier		
90% probability (1	 0% chance that clim	management	 ult in higher temper	l atures and		
increased precipit	ation)					
Implications without adaptation	Population size and ultimately species diversity (in particular of invertebrates) may decrease due to less hospitable conditions (too warm, lower dissolved oxygen, especially where nutrients and pollutants enter the watercourses through runoff following heavy rain). Warmer conditions may lead to rapid growth of some aquatic vegetation species (e.g. <i>Lemna</i> spp., invasive species), affecting the level of light reaching the river bed as well as the nutrients available for other species to utilise. Rivers and streams are supported by wetter conditions, but there may be some increase in management costs as vegetation growth rate increases.					
Adaptation	World Markets	Provincial	Global	Local		
responses under	Scenario	Enterprise Scenario	Sustainability Scenario	Stewardship Scenario		
Adaptation	£	1	£	£		
actions	Investment in	Wetter conditions	Investment in	High priority		
	river and stream	enhance the	water	placed on		
	management	habitat available	management to	maintaining these		

	activities increases since some species e.g. Lemna spp. require more frequent clearance to ensure overall biodiversity is maintained. Also investment in digging new ditches to help maintain drainage of grassland and cropland	for angling, thus increasing the potential income from rivers and streams. Intensive waterway management used to alleviate local flood risk, but fragmented approach.	ensure that species diversity is retained despite likely rapid growth of some species. Extensive management of land around watercourses to minimise agricultural runoff following heavy rain, including digging of new ditches to maintain drainage	habitats for their recreation, flood management, water quality, biodiversity, and tourism potential. Careful management of land around watercourses to minimise agricultural runoff following heavy rain, including digging of new ditches to maintain drainage and enable mixed farming to continue
Opportunities	Agri-environment funding is used to manage rivers and streams to ensure biodiversity is retained (although some decreases may occur due to increased runoff and associated pollutants)	Rivers and streams are stocked with fish to bring in anglers and generate income for the area. Increases in runoff and pollutants could affect water quality	Wetter conditions offer opportunities to extend the spread of wetland habitats, increasing habitat connectivity, including through digging of new ditches	Opportunity to expand wetland habitats and open up areas for visitors to generate income to help support conservation activities. This includes digging of new ditches to help maintain drainage
After adaptation – changes in land use	Increase in area of ditches and rhynes due to need to improve drainage for agricultural activities	Ditches and rhynes are abandoned in/around land that is no longer farmed, resulting in loss of around 20% of ditches to scrub	Possible expansion of area covered by ditches and rhynes	Potential for increase in overall area of ditches and rhynes
After adaptation – environmental changes	May be small decline in water quality due to pollutants washed into watercourses after heavy rainfall events. Overall, fragmentation of habitats is unlikely to be significantly affected. Increased drainage used to maintain potential to evacuate water	Aquatic biodiversity expected to decrease as rivers and streams are managed purely for fishing purposes, also due to higher pollutant levels washed into lakes and ponds from runoff from land that is more intensively	Potential for increased freshwater biodiversity as habitat connectivity is enhanced, with benefits for breeding waders; some ditch communities may change (but species may continue in different assemblages?).	Potential for increased freshwater biodiversity as habitat connectivity is enhanced

	and should have limited negative effects on biodiversity due to overall wetter conditions	farmed. May be increased fragmentation of higher quality areas and intensification of surrounding land and management of ditches for angling may reduce connectivity		
After adaptation – socio-economic changes	Minimal change in employment opportunities expected since habitats remain	Overall number of jobs in the area likely to stay the same since angling jobs increase but conservation jobs will probably decrease	Unlikely to be any change in overall employment since jobs lost through wetland expansion may be replaced by conservation opportunities	Potential to create new jobs associated with conservation, recreation and tourism, as well as potentially replacing any lost farming jobs with angling ones

The table below shows the projected change in area of rivers, streams, ditches, and rhynes, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

projected change is based on data: \_\_\_\_\_
projected change is based on the likely trend: \_\_\_\_\_
projected change is estimated/derived from limited information: \_\_\_\_\_; and
projected change is not known (guesstimate): \_\_\_\_\_

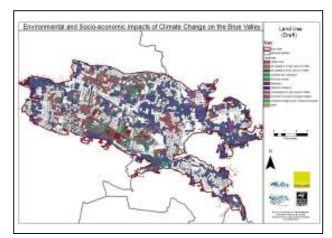
Scenario	World M Scenario		Provinci Enterpris Scenario	se	Global Sustaina Scenario	•	Local Stewards Scenario	•
Current area	22	ha 22 ha		22 ha		22 ha		
		ity (where probabili		ge could r	ange from	that show	vn for the	10%
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	0 ha	+12 ha	-2 ha	-4 ha	0 ha	+12 ha	0 ha	+12 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Swamp and Fen

## Current use (baseline)

Swamp and fen makes up 2% of the current land use covering 158 ha. The habitat features in several SSSIs including Catcott, Edington and Chilton Moors, Tealham and Tadham Moor, Westhay Moor, Shapwick Heath, Westhay Heath, Street Heath and Sharpham Moor Plot. This habitat generally fringes open water and reedbed, with tall emergents such as Common bulrush *Typha latifolia* and Reed canary grass *Phalaris arundinacea*. It also

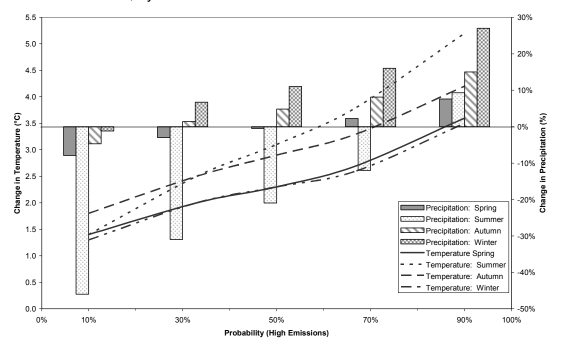


includes occasional patches of sedge-rich fen habitat, generally found in wetland mosaics with the nature reserves.

Swamp and fen help attract wildlife tourists to the Brue Valley, as well as contributing towards the biodiversity of the area. The feature helps support around 280 tourism and conservation jobs in the Somerset Levels and Moors.

## Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on swamp and fen under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant	negative	impacts:	
	- 0		

medium/unknown negative impacts:

• low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
		Combination of change in temperature and precipitation could result in:
Change in temperature	Swamp and fen are assumed to be resilient to small increases in temperature but warmer conditions may increase evaporation. Larger temperature increases may affect biomass production in spring, summer and autumn.	10% probability:     small increases in temperature are not expected to have any significant impacts, although there may be small increases in methane production     lower rainfall affects the water table. Wetland communities will be under stress especially in summer and autumn
Change in rainfall	Lower precipitation impacts the water table, leading to conditions which are too dry for swamp and fen for 1 year in 5. Periodic inundation of up to 200mm is typical for habitat. Minimum mean water depth is -0.75m in winter, -0.9m in spring, -1.0m in summer and -0.9m in autumn.  Greater precipitation leads to qualitative changes for swamp and fen as a result of cumulative water table changes.  Maximum mean water depth is 1.5m in winter, 1.25m in spring, 1.25m in summer and 1.3m in autumn.	90% probability:     higher temperatures may affect biomass production in spring, summer and autumn. There could also be increases in methane production      increased rainfall affects the water table resulting in qualitative changes in swamp and fen
Change in freshwater flood risk	Freshwater flooding caused by increased runoff could bring high levels of contaminants into swamps and fens	Spikes of contaminants and sudden changes in water quality could affect the biodiversity value

#### Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)				
Impacts without adaptation		Implications		
Small increases in temperature are not		Higher temperatures may lead to slightly		
expected to have any significant impacts		greater biomass production		
Lower rainfall affects the water table.		Species diversity may decrease since		
Wetland communities will be under stress		some species will not be able to tolerate		
especially in summer and autumn		the drier conditions		
Occasional spikes of contaminants and		Increased nutrient levels could favour some		
sudden changes in water quality caused by		species over others, changing the species		
runoff following periods of heavy rain could		composition and, potentially reducing the		
affect sensitive species	_	biodiversity value of the swamps and fens		
90% probability (10% chance that climate increased precipitation)	chang	e will result in higher temperatures and		
		Greater biomass production may result in		
Higher temperatures may affect biomass		greater need for vegetation management,		
production in spring, summer and autumn		but any additional costs are likely to be		
		negligible		
Increased rainfall affects the water table		Higher water table leads to slight changes		
resulting in qualitative changes in swamp		in the species composition of areas of		
and fen		swamp and fen		
Occasional spikes of contaminants and		Increased nutrient levels could favour some		
sudden changes in water quality caused by		species over others, changing the species		
runoff following periods of heavy rain could		composition and, potentially reducing the		
affect sensitive species	,	biodiversity value of the swamps and fens		
Change in flood risk				
Potential loss of species which are not able		Decreased species diversity due to some		
to withstand unpredictable inundation		species not being able to withstand		
to management amproduction		unpredictable inundation		

## Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>24</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for swamp and fen. The table uses a series of symbols to illustrate the key impacts:

Adaptation measures:

£ more investment

Opportunities:

\*\* use of new technology/techniques\*

A full description of the scenarios is given in Section 3 (or Annex 5).

change in activity Š move to more profitable activity  $\Leftrightarrow$ move to funding for environmental increase in activity (intensification) L 仓 improvements decrease in activity (extensification) Û application of existing skills \* no adaptation taken (or needed) development of new skills 0

10% probability (9 increased precipit	0% chance that climation)	nate change will res	ult in higher temper	atures and	
Implications without adaptation	Higher temperatures may lead to slightly greater biomass production, but increased nutrient concentrations (and pollutants) that could be washed into the swamp and fen following periods of heavy rain could affect species composition. Species diversity will be decreased since some species will not be able to tolerate the drier conditions				
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario	
Adaptation actions	O Land management activities such as grazing continue, otherwise swamp and fen habitats are allowed to adapt themselves to drier conditions. Occasional increase in pollutant levels may affect species diversity (especially more sensitive species)	Drier conditions make the land more suitable for grazing. Occasional increase in pollutant levels may affect species diversity (especially more sensitive species). This may be greater than under the other scenarios due to more intensive use of the land	Encreased investment in land and water management to help maintain diversity in the swamp/fen as far as possible. Influx of pollutants due to runoff may be managed by more sustainable land use around areas of swamp and fen	High priority placed on maintaining these habitats for their GHG management, biodiversity and tourism potential. Influx of pollutants due to runoff may be managed by more sustainable land use around areas of swamp and fen	
Opportunities	Contributions to membership-based conservation organisations are used to help manage the transition and to maintain opportunities for species-rich communities	Opportunity to increase use of the area for grazing, with change in feature to grassland	Potential to obtain low productive land for enhancement, including through grazing of the swamp and fen, but potential may be limited by water availability	Local agri- environment funding prioritises wetlands and management of wetlands, such as through grazing. Opportunity to open up nature reserves for visitors to generate income to help support conservation activities	
After adaptation – changes in land use	May be change away from swamp/fen towards wet grassland, but	Change of drier areas of swamp/fen to wet grassland	No signification change in area (water limits potential to expand the	No significant change in area. May be increased disturbance, but reduction in peat	

	also potentially to peat extraction		habitat), but reduction in peat extraction means some areas of swamp/fen remain that would otherwise have been extracted	extraction means some areas of swamp/fen remain that would otherwise have been extracted
After adaptation – environmental changes	There is a change in the community, but management by conservation organisation (funded by their members) helps pay to maintain species-rich communities. However, there may be an increase in habitat fragmentation	Loss of swamp/fen species, potential to be replaced with wet grassland such that fragmentation of swamp/fen increases (but wet grassland decreases), but drier conditions and use of grazing activities that do not consider the environment may mean the wet grassland is species-poor	Drier conditions may make it more difficult to maintain the swamp/fen habitats. If so, it is likely that there would be a change to wet grassland of high value for wildlife (although this will take time to become established), with loss of connectivity between swamp/fen habitats.	Drier conditions may make it more difficult to maintain the habitats and may favour some species over others. This is likely to increase fragmentation of swamp and fen habitats
After adaptation – socio-economic changes	Unlikely to be a significant change	Increase in activity may support more farming jobs, at the expense of conservation jobs	May create new conservation jobs, although the number is likely to be small (and much of the work may be done by volunteers)	New jobs may be created associated with conservation management
	0% chance that clim	late change will res		atures and
increased precipit Implications		nduction may result in	n greater need for ve	netation
without			e likely to be negligib	
adaptation			es in the species com	
	swamp and fen. Hig	gher water tables cou	ald also affect the exte	ent to which swamp
			inging nutrients and p	pollutants that could
Adoptotics		r the species compos		Local
Adaptation responses	World Markets Scenario	Provincial Enterprise	Global Sustainability	Local Stewardship
under	300110110	Scenario	Scenario	Scenario
Adaptation	£	0	£	£
actions	Investment in	Areas of	Investment in	High priority
	management to	grassland	management to	placed on
	maintain species	become too wet	maintain variety of	maintaining a
	diversity through	and are	swamp and fen	variety of swamp
	grazing where	abandoned with	species through	and fen habitats.
	appropriate, but	potential for move	grazing where	Careful
	may be slight	to wet woodland	appropriate,	management
	change in composition due	or deep swamp conditions. No	potentially through different	through grazing where appropriate
	to higher water	grazing is	water regimes in	of land around
	tables and	undertaken. No	different locations.	watercourses to

	impacts of nutrients and pollutants washed into swamp/fen following periods of heavy rain	adaptation measures taken. There may be opportunities for development of new wetland habitats, but these will be unmanaged	Careful management of land around watercourses to minimise loss of nutrients following heavy rain	minimise loss of nutrients following heavy rain
Opportunities	Wetter conditions offer opportunities to extend the range of swamp and fen. Conservation organisations able to buy land of low productivity and manage for conservation purposes	None Wetter conditions mean swamp and fen are likely to be abandoned (and may change species composition, e.g. to wet woodland)	Wetter conditions offer opportunities to extend the range of swamp and fen, from grassland and avoidance of peat extraction. Agrienvironment payments help landowners move into land management for biodiversity, with some grazing continuing on swamp and fen	Opportunity to expand swamp and fen habitats (mainly from grassland becoming too wet) and open up areas for visitors to generate income to help support conservation activities, with some grazing continuing on swamp and fen
After adaptation – changes in land use	Potential for increase in area covered by swamp and fen, replacing areas of dry grassland	Gradual change in species composition to those preferring higher water tables, with loss of grassland and wet heath due to wetter conditions	Potential for significant increase in area covered by swamp and fen as land currently under other features, especially grassland, becomes more difficult to farm or manage	Potential for significant increase in area covered by swamp and fen, and to use water management to provide different water depths as land currently under other features, especially grassland, becomes more difficult to farm or manage
After adaptation – environmental changes	Potential for increase in environmental value (although this will depend on the land that is purchased and the management regime used and if a variety of water table conditions can be maintained). Over time, increase in	Reduction in biodiversity as more vigorous species out compete and dominate, especially where nutrients are washed into the swamp/fen from surrounding intensively farmed land. This may increase fragmentation of	Potential for increase in environmental value (although this will depend on the current features that will change and how the water regime is managed). Over time (as swamp and fen habitats become established over a larger area),	Potential for increase in environmental value (although this will depend on the current features that will change and if there is a varied management of the water regime). Over time (as swamp and fen habitats become established over a

	swamp and fen should reduce habitat fragmentation	higher quality swamp and fen habitats	habitat fragmentation will decrease	larger area), habitat fragmentation will decrease
After adaptation – socio-economic changes	Potential to create new jobs in land and water management	Loss of conservation or land management jobs	Potential to replace lost agricultural jobs through land management, making use of the existing skills of landowners/ farmers	Potential to create new jobs associated with wildlife tourism, as well as replacing lost agricultural jobs with land management ones

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

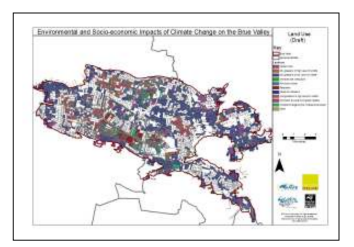
Scenario	World M Scen		Ente	incial rprise nario	Sustai	bal nability nario	Lo Stewa Scer	•
Current area	158	158 ha 158 ha 158 ha		158 ha		3 ha	158	ha
	Probability (where the change could range from that shown for the 10 and 90% probabilities)			10%				
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+12 ha	+500 ha	-24 ha	+1,700 ha	+190 ha	+2,000 ha	+85 ha	+2,500 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Wet grassland of high value for wildlife

## **Current use (baseline)**

Wet grassland of high value for wildlife makes up 10% of the current land use covering 953 ha. The area of wet grassland is an essential part of the largest lowland wet grassland remaining in England. The wet grassland is used to graze beef and dairy livestock, with around 5% (48 ha used for dairy farming) and 95% (905 ha) used for beef finishing. The wet grassland of high wildlife value could support around 46 livestock farming FTE jobs (4 dairy and



42 beef) and provides annual income of around £470,000 (assuming a premium of 20% is payable for meat from animals grazed on wet grassland of high value for wildlife), although the land is managed to deliver multi-benefits with agri-environment payments used to offset reductions in yield and output due to extensive land management.

This feature includes two distinct sub-features:

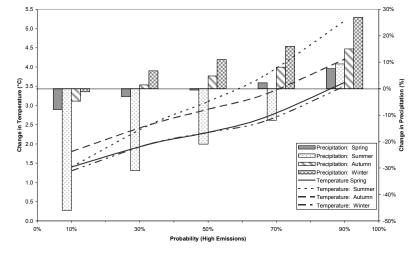
- Raised Water Level Areas (RWLA), generally managed for wetland birds (breeding waders and overwintering waterfowl); and
- flower-rich wet meadows, supporting Marsh-marigold *Caltha palustris* and Southern Marsh Orchid *Dactylorhiza praetermissa*

The current grassland regime requires lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes). This feature also requires intensive land management with very specific grazing and cutting regimes. Issues with drainage, undergrazing and under-management mean that around 84% of wet grassland in SSSIs is unfavourable, but expected to recover its biodiversity value due to planned state-funded

management.

# Impacts of climate change

The graph shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on wet grassland of high value for wildlife under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:

medium/unknown negative impacts:

low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	<ul> <li>Longer growing seasons</li> <li>Competitive / woody species growth rates increase through temperature / silt loading effects</li> <li>Breeding waders vulnerable to phenological miscues</li> <li>Winter birds may over-winter closer to breeding grounds</li> </ul>	Combination of change in temperature and precipitation could result in:  • 10% probability:  • no impacts from change in temperature  • Lowering of water table results in reduced biomass, effects on RWLA birds, qualitative change in flower-rich wet meadows
Change in rainfall	Lower water table levels (with higher temperature and reduced precipitation) favour dryland species     Increased productivity (depending on water table management)     Flower-rich wet meadows (e.g. MG8) vulnerable to water table changes and unpredictable inundation. Hard to restore once changed     Increased precipitation initially increases productivity, but then grasslands become less productive and move towards swamp and fen     Breeding waders vulnerable to changes in habitat structure and hydrology	90% probability:     Increased temperatures in spring, summer and autumn could cause stress to livestock     Increased temperatures and rainfall could increase biomass production     but too much of an increase could move wet grasslands towards swamp and fen.
Change in freshwater flood risk	<ul> <li>Increased runoff following periods of heavy rain</li> <li>Increased risk of short duration flooding linked to increase in rainfall (90% probability)</li> </ul>	<ul> <li>Runoff could bring high levels of nutrients and pollutants washed from farmland that could affect competition between grassland species (and could result in changes similar to agricultural improvements)</li> <li>Deep flooding in early spring/ summer could reduce species richness and/or result in a move towards species more typical of swamp and fen</li> </ul>

		10% probability:     Unlikely to be significant changes
Other impacts	Risk of increased diseases, pests, invasive species	90% probability:     Increased temperatures may enable pests to survive (with particular impacts for livestock)

# Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

Impacts without adaptation		Implications	
Lowering of water table results in reduced biomass, effects on RWLA birds, qualitative change in flower-rich wet meadows		Reduces value of grass for livestock, reducing yields from livestock (or reductions in stocking numbers) and/or costs associated with providing additional feed. If forage area needs to increase by 1/3, the gross margin lost would be £84/ha for summer beef finishing or £460/ha for dairy farming. Over the 953 ha of wet grassland, this could result in annual lost income of £76,000 (beef) and £22,000 (dairy), a total of £98,000 per year. This could result in the loss of 2.5 agricultural (FTE) jobs  Reduces botanical diversity within the grassland, increases GHG emissions  Impacts on breeding waders with reduced availability of invertebrates for chicks to feed on. Relationship between grassland and waterbody (ditches, wet scrapes etc.), which is important to breeding wader success becomes difficult to maintain in Spring and Summer, including provision of wet fences / water to manage stock.  Cumulative water table lowering may also make winter splash harder to maintain — depends on recharge. May also be impacts in terms of ability to retain wet fences	
Runoff could bring high levels of nutrients and pollutants washed from farmland that could affect competition between grassland species		Increased nutrients could result in changes in species composition similar to those resulting from agricultural improvements. This will be more of an issue for flower-rich meadows than for RWLA grasslands.	
90% probability (10% chance that climate of increased precipitation)	chang	e will result in higher temperatures and	
Increased precipitation) Increased temperatures in spring, summer and autumn could cause stress to livestock		Heat stress could be reduced by keeping livestock on cooler, damper fields during	

	the summer				
Increased temperatures and rainfall could increase biomass production	Increases competition between species and may result in some less competitive grassland species being outcompeted. This is more of an issue for flower-rich meadows than RWLA grassland.				
but too much of an increase could move wet grasslands towards swamp and fen	Reduces potential use of the land for livestock grazing. If sales of products from the land were the only income to farmers, this would have a significant effect on incomes with losses of up to £336/ha summer finishing (for beef) or £1,849/ha for dairy cows. This is equivalent to annual lost income of £89,000 (dairy) and £300,000 (beef), a total of £390,000 per year. This could result in the loss of the 46 jobs directly supported by agriculture. Agrienvironment payments may help to reduce the reduction in incomes. Declining income from conservation management may either need to be compensated for from state/private funds, or decline in quality/extent of feature would result.  Reduces botanical interest (the potential loss of MG8 grassland would be of national significance). Also reduces invertebrate interest for wet grassland species, which in turn can be important for lowland breeding waders. but creates new swamp and fen habitats. These may however take time to mature to support a full range of species. Overall, the biodiversity value of existing wet grassland habitats would decrease.				
Increased temperatures may enable pests to survive (with particular impacts for livestock)	Increases in pests and diseases could affect livestock mortality (including the risk of the need for culling if certain diseases are contracted). It could also increase veterinary costs, testing costs, etc.				
Runoff could bring high levels of nutrients and pollutants washed from farmland that could affect competition between grassland species	Increased nutrients could result in changes in species composition similar to those resulting from agricultural improvements. This is more of an issue for flower-rich meadows than RWLA grassland				
Change in flood risk					
More frequent / prolonged flooding could have significant consequences for stock, productivity, breeding wader populations and flower-rich wet meadow communities	Breeding waders have very specific habitat requirements that are currently mainly delivered in RWLA. Flower-rich wet meadows have different, but also very exacting water table and land-management requirements. The SL&M are a floodplain habitat, and periodic inundation is a natural part of the ecosystem. However, prolonged or very frequent flooding can have adverse effects.				

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>25</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for wet grassland of high value for wildlife. The table uses a series of symbols to illustrate the key impacts:

Adaptation measures:			ortunities:
£	more investment	×	use of new technology/techniques
$\Leftrightarrow$	change in activity	Š	move to more profitable activity
Û	increase in activity (intensification)	1	move to funding for environmental improvements
$\hat{\mathbf{U}}$	decrease in activity (extensification)	*	application of existing skills
0	no adaptation taken (or needed)		development of new skills

10% probability (90% chance that climate change will result in higher temperatures and					
increased precipitation)					
Implications without adaptation	Reduces value of grass, yields or stock numbers. Over the 953 ha of wet grassland, this could result in annual lost income of £98,000 per year. This could result in the loss of 2.5 agricultural FTE jobs.  Reduces botanical diversity within the grassland, and impacts on breeding waders. Cumulative water table lowering may make winter splash harder to maintain. Occasional runoff following heavy rain could bring increased levels of nutrients onto the grassland and could change the species composition.  The value of other wetlands is important to the value of the Brue Valley. However, profile of, and funding for, conservation management of Somerset Levels and Moors, including Brue Valley, may increase as other sites are				
Adaptation	effectively lost.  World Markets	Provincial	Global	Local	
responses under	Scenario	Enterprise Scenario	Sustainability Scenario	Stewardship Scenario	
Adaptation actions	Reduction in yields of grass likely to lead to extensification, with impacts for management of grasslands. Profits could be maintained by promoting conservation products (dairy, beef)	Intensification through addition of fertiliser to improve the grassland and take advantage of drier conditions to increase livestock densities (as far as the nutrient quality of the improved grassland will allow)	Reduction in yields of grass likely to lead to extensification, and reductions in livestock numbers, sustainable floodplain management at the landscape scale	Move to more mixed farming, providing a balance of feed for livestock to counteract any reductions in biomass as a result of drier conditions. Water management on local scale may help maintain some areas of	

A full description of the scenarios is given in Section 3 (and Annex 5).

				wetter grassland
Opportunities  After adeptation	Potential use of agri-environment payments or organic farming to enable additional management needed to maintain biodiversity and quality of grassland	Improvement of grassland, allowing intensification to take place, resulting in some loss of areas of high wildlife value	Use of agrienvironment payments to help maintain the biodiversity value of the grasslands; new conservation objectives / techniques to make the most of the new conditions. Drier conditions mean some wet grassland is converted to dry grassland	Development of new skills to maximise output from grassland while maintaining the environmental quality in drier conditions
After adaptation – changes in land use	Continued use of land for livestock grazing unless nutrient value falls too low for dairy/beef farming to be profitable, with little or no loss of wet grassland of high value for wildlife, but qualitative decline / increased management costs. Drier conditions result in some swamp and fen converting to wet grassland	Move to more intensive use of grassland (for cereals, dairy, silage, peat extraction) with loss of areas of wet grassland of high value for wildlife located outside SSSIs; decline in quality of feature within SSSIs	Continued use of land for grazing with additional management to help maintain environmental quality. Some change in feature / area, but overall conservation value maintained within the Brue Valley	Moved to mixed farming. High priority accorded to conservation would lead to local protection of most areas, especially within SSSIs. However, management may be patchy (and expensive); around 20% of the area outside the SSSIs may be lost or decline in quality <sup>26</sup>
After adaptation – environmental changes	May be reduction in biodiversity due to drier conditions that may not be addressed by increased investment in water management. Environmental benefits arising from extensification. Unlikely to be significant	Significant decrease in the biodiversity value of the grassland, potentially to species-poor dry grassland. Increase in habitat fragmentation and may be sharper transition between areas of high environmental quality and	Although agrienvironment payments and sustainable floodplain management should help conserve the feature overall, this scenario can reasonably include around 25% by area reducing in quality.	Patchy, localised gains and losses – some areas delivering more high value services, others delivering less. Localised impacts may result in an increase in habitat fragmentation

Based on average land use on mixed farm (from Defra Farm Accounts 2009/10 for average mixed farm).

After adaptation – socio-economic changes	impacts on habitat fragmentation  Possible loss of jobs, although agri-environment	surrounding, intensively farmed land  May be some loss of farming jobs associated with	Landscape-scale floodplain management may however better link remaining areas to each other, and to other habitats. May be loss of some agricultural jobs, but these	Move to mixed farming likely to support existing
	payments and move to organic may mean that costs covering additional management could be used to provide new (land management) jobs	this feature, but these may be outweighed by new jobs associated with features that increase in area. New jobs could be created if more livestock are supported on the farm	may be replaced (at least in part) by land/water management jobs related to conservation of the highest quality areas of wet grassland	jobs, although there may be some decreases where the move is from dairy to mixed farming (around 3 jobs lost per 100 ha converted from dairy to mixed, 1 job created per 100 ha converted from beef to mixed).  Opportunities for conservation / volunteer work.
	0% chance that clim	nate change will res	ult in higher temper	atures and
increased precipit Implications		iee of the land for live	estock grazing. If sale	as of products from
without			s, this would have a s	
adaptation			year. Agri-environme	
	help to reduce the re	eduction in incomes.	Veterinary costs mag	
	increased risk of dis			need to be
			nagement may either s, or decline in quality	
	would result.	om state/private funds	s, or decline in quality	resterit or reature
	Increased rainfall ar		hort duration flooding	
			al interest for wet gras	
			fen habitats. Overal	
	significance.	se. The potential los	s of MG8 grassland v	voulu be of national
Adaptation	World Markets	Provincial	Global	Local
responses	Scenario	Enterprise	Sustainability	Stewardship
under		Scenario	Scenario	Scenario
Adaptation	£ More investment	⇔	⇔ Mana ta landana	£ and ↓
actions	More investment in water	Look for new approaches to	Move to land uses that are more	Wetter conditions need local
	management and	farming in much	resistant to wetter	investment in
				water
	drainage to help	wetter	conditions, with	Water
	drainage to help maintain land for	environment or	sustainable	management, but
	drainage to help maintain land for livestock grazing/	environment or focus of effort	sustainable floodplain	management, but overall there is a
	drainage to help maintain land for livestock grazing/ silage production	environment or focus of effort onto smaller	sustainable floodplain management to	management, but overall there is a reduction in
	drainage to help maintain land for livestock grazing/	environment or focus of effort onto smaller areas of land that	sustainable floodplain management to provide grazing	management, but overall there is a
	drainage to help maintain land for livestock grazing/ silage production	environment or focus of effort onto smaller areas of land that are easier to drain	sustainable floodplain management to provide grazing areas where this	management, but overall there is a reduction in
	drainage to help maintain land for livestock grazing/ silage production	environment or focus of effort onto smaller areas of land that	sustainable floodplain management to provide grazing	management, but overall there is a reduction in
	drainage to help maintain land for livestock grazing/ silage production	environment or focus of effort onto smaller areas of land that are easier to drain (with those areas	sustainable floodplain management to provide grazing areas where this	management, but overall there is a reduction in

Opportunities		ÆL.	<u> </u>	-
opportunities -	Use of agri- environment payments to help maintain management of land for biodiversity value, where possible, selling products as organic to maximise profits	Application of existing skills to more intensively drain and farm land where it is most profitable to do so. Other areas would be abandoned	Agri-environment payments used to help deliver environmental benefits. There may be the potential for much greater change if the area is converted to a naturally functioning wetland	Investigation into potential for new crops (e.g. watercress) as soils become increasingly waterlogged
After adaptation – changes in land use	Investment in water management maintains feature, and is part paid for through higher profits from organic produce and agrienvironment payments. Some dry grassland becomes much wetter extending area of the feature	Increased drainage of land where the least investment is required. Change to swamp/fen where it is not profitable to drain and farm	Change in land use in some areas, others maintained where water table allows, change may include increase in wet grassland from areas previously under arable or dry grassland	Change to grasses that grow better under increasingly waterlogged conditions. Reduction in livestock numbers per hectare, but wetter conditions mean increase in wet grassland (from dry grassland)
After adaptation – environmental changes	Little or no change providing water management costs do not exceed profits available from organic sales, but production of hay could be expensive and more difficult in wetter conditions. No significant impacts in terms of habitat fragmentation	Loss of wet grassland biodiversity, replacement with swamp/fen and loss of all wet grassland of high value for wildlife located outside SSSIs; decline in quality of feature within SSSIs as it becomes more expensive for conservation organisations to manage the grassland and knock-on effects from adjacent areas. Potential for significant increase in habitat fragmentation and loss of networks/ connectivity of areas of higher environmental	Management of land maintained through agrienvironment payments, but likely to be localised changes in species composition (away from species-rich and breeding wader grassland to more swamp/fen conditions). This is expected to affect around 50% of the wet grassland (with potential to move to a naturally functioning wetland), both inside and outside of SSSIs. However, some gains in wet grassland area,	Reduction in grazing and increased waterlogging will change species composition (away from MG8 grassland to more swamp/fen conditions as it becomes more and more expensive to retain areas of wet grassland. In time, all wet grassland outside SSSIs would be affected, the quality of wet grassland in SSSIs would be reduced.

		quality	from dry features, may compensate in part. Landscape-scale management could mean that habitat fragmentation	
After adaptation – socio-economic changes	Possible increase in jobs as a result of increase in area, but this may be associated more with conservation and land management than farming	Likely to be reduction in area that is farmed	decreases  May be loss of some agricultural jobs, but these may be replaced by land/water management jobs supported by agrienvironment payments	Increase in number of jobs possible, although these may be associated with new approaches to land management

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information: ; and
•	projected change is not known (guesstimate):

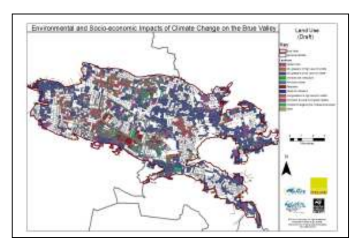
Scenario	World I Scer		Enternrise		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	953	3 ha 953 ha		953	ha	953	ha	
		ity (where the change could probabilities)			ange from	that show	vn for the	10%
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	0 ha	+430 ha	-380 ha	-240ha	-40 ha	+870 ha	-130 ha	+660 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Wet grassland of low value for wildlife

# Current use (baseline)

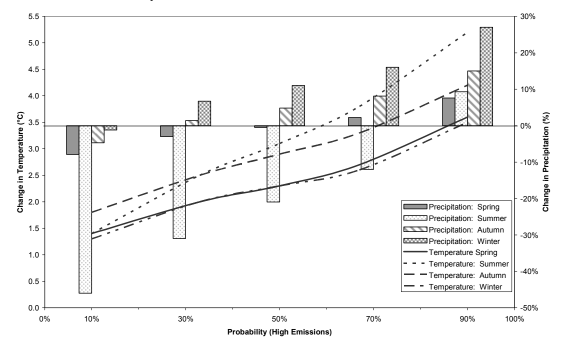
Wet grassland of low value for wildlife makes up 26% of the current land use covering 2,439 ha. The wet grassland is used to graze beef and dairy livestock or for silage/hay production, with around 54% (1,317 ha) used for dairy farming and 46% (1,121 ha) used for beef finishing. The wet grassland of low wildlife value supports around 165 livestock farming jobs (112 dairy and 53 beef) and provides annual income of around £2.8 million.



The current grassland regime requires lower water levels in winter (achieved by pumping) and higher water levels in summer (by impounding water in the major rivers and diverting it into rhynes).

#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on wet grassland of low value for wildlife under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

,	significant negative impacts:			
,	medium/unknown negative im	pa pa	icts	;: [
•	low/negligible impacts:			_

• medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
Change in temperature	<ul> <li>Longer growing seasons</li> <li>Competitive / woody species growth rates increase through temperature / silt loading effects</li> </ul>	Combination of change in temperature and precipitation could result in:  • 10% probability:  • no impacts from change in temperature  • Lowering of water table results in reduced biomass
Change in rainfall	Lower water levels (with higher temperature and reduced precipitation)     Increased run-off from high intensity rainfall     Community change to annuals over perennials due to summer droughts     Increased productivity (depending on water table management)     Increased precipitation would lead to grasslands becoming much less productive and move towards swamp and fen	90% probability:
Change in freshwater flood risk	<ul> <li>Increased runoff following periods of heavy rain</li> <li>Increased risk of short duration flooding linked to increase in rainfall (90% probability)</li> </ul>	Runoff could bring high levels of nutrients and pollutants washed from neighbouring farmland     Deep flooding in early spring/ summer could restrict farming, and, if prolonged, result in a move towards species more typical of swamp and fen (although it may offer temporary habitat for wetland birds and spring/summer splash could be beneficial)
Other impacts	Risk of increased diseases and pests	10% probability:     Unlikely to be significant changes      90% probability:     Increased temperatures may enable pests to survive (with particular impacts for livestock)

Agriculture on wetlands gains competitive edge if water becomes nationally scarce	10% probability:	
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# Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)						
Impacts without adaptation	Implications					
Lowering of water table results in reduced biomass	Reduces value of grass for livestock, reducing yields from livestock (or reductions in stocking numbers) and/or costs associated with providing additional feed. If forage area needs to increase by 1/3, the gross margin lost would be £84/ha for summer beef finishing or £460/ha for dairy farming. Over the 2,439 ha of wet grassland, this could result in annual lost income of £94,000 (beef) and £610,000 (dairy), a total of £700,000 per year. This could result in the loss of 18 agricultural jobs. Greenhouse gas emissions increase as water table drops but agriculture on wetlands gains competitive edge if water becomes nationally scarce with increase in profit margins for Brue Valley. The potential for such benefits might be limited in drier years when it becomes more difficult to maintain wet fences					
Flooding washes fertilisers, pesticides and soil from land, damages grasses and restricts farming. Temporary wetland habitats	Increase in biomass production due to nutrient deposition offsets losses due to leaching, reduction in biomass due to damaged grass crop, and costs of restricted farming. Temporary habitats for wetland birds					
90% probability (10% chance that climate increased precipitation)	change will result in higher temperatures and					
Increased temperatures in spring, summer and autumn could cause stress to livestock	Heat stress could be reduced by keeping livestock on cooler, damper fields during the summer					
Increased temperatures and rainfall could increase biomass production	Increased agricultural productivity					
but too much of an increase could move wet grasslands towards swamp and fen (depending on evapo-transpiration balance – higher temperatures may reduce wetting effects of more rainfall)	Reduces potential use of the land for livestock grazing. This would have a significant effect on incomes for farmers with losses of up to £336/ha summer finishing (for beef) or £1,849/ha for dairy cows. This is equivalent to annual lost income of £2.4 million (dairy) and £380,000 (beef), a total of £2.8 million per year. This					

		could result in the loss of the 165 jobs directly supported by agriculture, plus a further 12 from knock-on effects <sup>27</sup> .	
Flooding washes fertilisers, pesticides and soil from land, damages grasses and restricts farming. Temporary wetland habitats	_	Increase in biomass production due to nutrient deposition offsets losses due to leaching, reduction in biomass due to damaged grass crop, and costs of restricted farming. Temporary habitats for wetland birds	
Increased temperatures may enable pests to survive (with particular impacts for livestock)		Increases in pests and diseases could affect livestock mortality (including the risk of the need for culling if certain diseases are contracted). It could also increase veterinary costs, testing costs, etc.	

## Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>28</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for wet grassland of low value for wildlife. The table uses a series of symbols to illustrate the key impacts:

#### Adaptation measures:

- £ more investment
- change in activity
- 4 decrease in activity (extensification)
- 0 no adaptation taken (or needed)

## Opportunities:

- ✓ use of new technology/techniques
- move to more profitable activity
- move to funding for environmental improvements
- ★ application of existing skills
- development of new skills

Based on all agricultural jobs being lost due a reduction in income of £2.8 million, with knockon jobs lost estimated using Econ-i.

A full description of the scenarios is given in Section 3.2 (and Annex 5).

10% probability (9 increased precipit	90% chance that clir	nate change will res	sult in higher tempe	ratures and			
Implications without adaptation	Reduces value of grass for livestock, reducing yields or stock numbers) and/or costs associated with providing additional feed. If forage area needs to increase by 1/3, the annual lost income could be £700,000 per year. This could result in the loss of 18 agricultural jobsbut agriculture on wetlands may also gain a competitive edge if water becomes nationally scarce with increase in profit margins for Brue Valley. Greenhouse gas emissions increase as water table drops. Increased risk of runoff following heavy rain could wash off nutrients from the grasslands, increasing management costs (or causing pollution elsewhere)						
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario			
Adaptation actions	Reduction in yields of grass likely to lead to extensification, with impacts for management of grasslands.  Profits could be maintained by promoting conservation products (dairy, beef) and because of greater productivity in other areas	Intensification to maintain profits, conversion of some areas e.g. to arable, peat extraction. This could have impacts on adjacent features due to runoff following periods of heavy rainfall	Reduction in yields of grass likely to lead to extensification, and reductions in livestock numbers, sustainable floodplain management at the landscape scale	Move to more mixed farming, providing a balance of feed for livestock to counteract any reductions in biomass as a result of drier conditions. Water management on local scale may help maintain some areas of wetter grassland			
Opportunities	Potential use of agri-environment payments or organic farming to enable additional management needed to maintain environmental qualities of grassland	Increase in income (but loss of nutrients following heavy rainfall could increase management costs)	Use of agri- environment payments to help maintain the biodiversity value of the grasslands; new conservation objectives / techniques to make the most of the new conditions — changes in feature area.	Development of new skills to maximise output from grassland while maintaining the environmental quality in drier conditions			
After adaptation – changes in land use	Continued use of land for livestock grazing, but some areas will be converted to cereal crops to help maximise profits	Move to more intensive use of land (for cereals, dairy, silage, peat extraction) with loss of much of the wet grassland of low value for wildlife	Continued use of land for grazing, but move to increasing biodiversity value and to drier grassland and woodland as part of wider floodplain restoration	Move to mixed farming, with maintenance of much of the grassland. Around 10% could be converted to cereals and 10% to horticulture			
After adaptation – environmental	May be reduction in environmental	Decrease in the environmental	Agri-environment payments and	Likely to be move towards dry			

changes	services due to drier conditions that may not be addressed by increased investment in water management. This could increase fragmentation of habitats, especially higher quality habitats; environmental benefits arising from extensification.	value of the grassland, potentially to species-poor dry grassland (or cropland). This will result in increases in habitat fragmentation	sustainable floodplain management should help conserve the feature overall, although particular locations may change. Careful management could help reduce impacts associated with habitat fragmentation, for example, by increasing connectivity	grassland, but sensitive management may result in increase in biodiversity value (e.g. to species-rich dry grassland) on remaining grassland. Potential increase in habitat fragmentation	
After adaptation – socio-economic changes	Possible loss of jobs, although agri-environment payments and move to organic may mean that costs covering additional management could be used to provide new (land management) jobs	Potential loss of jobs associated with wet grassland of low value for wildlife, but these could be more than replaced by gains in jobs associated with management of other features	May be loss of some agricultural jobs, but these may be replaced (at least in part) by land/water management jobs related to increasing the conservation value of the new and existing areas of wet grassland and other features	Move to mixed farming likely to support existing jobs, although there may be some decreases where the move is from dairy to mixed farming (around 3 jobs lost per 100 ha converted from dairy to mixed, 1 job created per 100 ha converted from beef to mixed)	
	0% chance that clim	nate change will res	ult in higher temper		
increased precipit					
Implications without			nigher temperatures, to		
adaptation			nge feature to swamp livestock grazing with		
adaptation			uld result in the loss o		
			further 12 from knock		
			g livestock on cooler,		
			and diseases could af		
	mortality and increa	se veterinary costs.			
Adaptation	World Markets Provincial Global			Local	
responses	Scenario	Enterprise	Sustainability	Stewardship	
under		Scenario	Scenario	Scenario	
Adaptation actions	£ More investment in water management and drainage to help maintain land for livestock grazing/	Look for new approaches to farming in much wetter environment or	Move to land uses that are more appropriate to wetter conditions, with sustainable	£ and Wetter conditions need local investment in water management, but	
	silage production	focus of effort	floodplain	overall there is a	

Based on all agricultural jobs being lost due a reduction in income of £2.8 million, with knock-on jobs lost estimated using Econ-i.

		onto smaller areas of land that are easier to drain (with those areas being drained and farmed more intensively)	management to provide grazing areas where this is possible	reduction in grazing activity	
Opportunities	Use of agri- environment payments to help maintain management of land for biodiversity value, where possible, selling products as organic to maximise profits	Application of existing skills to more intensively drain and farm land where it is most profitable to do so. Other areas would be abandoned	Agri-environment payments used to help deliver environmental benefits. There may be the potential for much greater change if the area is converted to a naturally functioning wetland	Investigation into potential for new crops (e.g. watercress) as soils become increasing waterlogged	
After adaptation – changes in land use	Investment in water management maintains feature, and is part paid for through higher profits from organic produce and agrienvironment payments. Wetter conditions result in area of wet grassland being expanded, replacing dry grassland	Increased drainage of land where the least investment is required. Change to swamp/fen where it is not profitable to drain and farm, balanced to some extent by conversion of dry grassland to wet grassland.	Change in land use in some areas, others maintained where water table allows, change may include areas previously under arable or dry grassland. Where grassland becomes too wet, it becomes swamp and fen (but some may continue to be grazed)	Change to crops and grasses that grow better under increasingly waterlogged conditions. Reduction in livestock numbers. Where grassland becomes too wet, it becomes swamp and fen (but some may continue to be grazed) and some dry grassland will become wetter	
After adaptation – environmental changes  Little or no change providing water management costs do not exceed profits available from sales. Overall, habitat fragmentation is not expected to change significantly		Loss of wet grassland, replacement with swamp/fen over at least 50% of the area, balanced to some extent by dry grassland becoming much wetter. Potential biodiversity benefits, but swamp/fen would not be managed. This could result in fragmentation of managed, higher quality habitats with	Management of land maintained through agrienvironment payments, but likely to be a change in species composition (away from wet grassland to more swamp/fen conditions). This is expected to affect around 50% of the wet grassland (with potential to move to a naturally functioning wetland). This	Reduction in grazing, increased waterlogging and increased flood risk will change species composition, away from wet grassland to more swamp/fen conditions as it becomes more and more expensive to retain areas of wet grassland. In time, around 75% (1,829 ha) would be affected. This will increase fragmentation of	

		sharper transition between intensively farmed land and conservation land	will change habitat fragmentation: increased for wet grassland but reduced for swamp and fen	wet grassland, but reduce fragmentation of swamp and fen
After adaptation – socio-economic changes	Potential increase in jobs due to increase in area of feature	Likely to be reduction in jobs due to reduction in area that is farmed	May be loss of some agricultural jobs, but these may be replaced (at least in part) by land/water management jobs supported by agrienvironment payments	Reduction in number of jobs likely, although new skills will develop with development of new approaches to land management (move away from dairy and grazing will overall result in loss of 2 jobs per 100 ha)

The table below shows the projected change in area of wet grassland of low value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

projected change is based on data: \_\_\_\_\_
projected change is based on the likely trend: \_\_\_\_\_
projected change is estimated/derived from limited information: \_\_\_\_\_; and
projected change is not known (guesstimate): \_\_\_\_\_

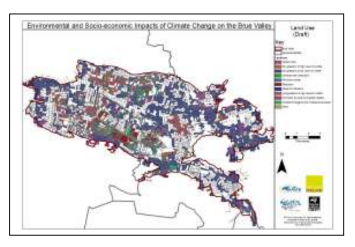
Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	2,439 ha		2,439 ha		2,439 ha		2,439 ha	
		Probability (where the change could rand 90% probabilities)				that show	vn for the	10%
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	-650 ha	+1,200 ha	-1,500 ha	+190ha	-1,100 ha	-1,100 ha	-1,300 ha	-1,500 ha

It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Wet Heath & Purple Moor Grass

## **Current use (baseline)**

Wet heath and Purple moor grass Molinia caerulea dominated grasslands make up 1% of the current land use covering around 67 ha and are located within nature reserves. This small area is important for the biodiversity of the Brue Valley area. It includes relict Sphagnum rich lowland raised bog areas, representing a habitat that was once extensive across the Brue Valley, with Bog asphodel Narthcium ossifragum and Round-leaved sundew Drosera rotundifolia. This feature also

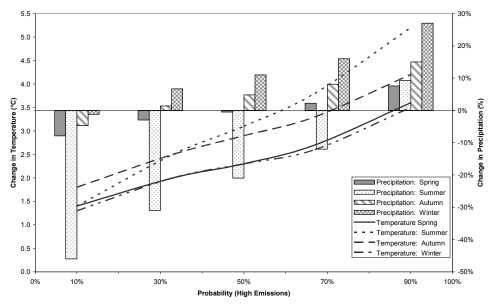


includes heathy *Molinia* grassland, supporting rare invertebrates such as Large Marsh Grasshopper *Stethophyma grossum* (although the status of this species is currently unclear).

Wet heath and purple moor grass contribute to the range of habitats in the area, thus adding to the overall biodiversity as well as the quality of the experience for wildlife tourists. They indirectly support both conservation and tourism jobs within the Brue Valley. As wetland habitats, they also make important contributions to greenhouse-gas and water flow management.

## Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on wet heath and purple moor grass under the high emissions scenario, based on how temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

significant negative impacts:

medium/unknown negative impacts:

low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation	
		Combination of change in temperature and precipitation could result in:	
Change in temperature	Slight increases in temperature are likely to have little impact on wet heath and purple moor grass.  Higher temperature increases may affect biomass production, particularly in spring, summer and autumn.	10% probability:     slight temperature increase has minimal effect on wet heath and purple moor grass     decreased precipitation affects the water table with conditions being too dry for wet heath and purple moor grass for 1 year in 5. Wet heath and purple moor grass areas start to be dominated by plants which are more typical of dry habitats	
Change in	Decreased precipitation (along with higher temperatures) leads to lower water levels, putting stress on wetland communities especially in summer and autumn.  Wetter conditions help to support the habitat, and reduce scrub incursion, but	90% probability:	
Tunnum	too much water may change habitat to swamp / fen. Sphagnum mosses flourish when rainfall is between 700 and 1000 mm, and 150 and 175 rain days per annum.	support the habitat, and reduce scrub incursion, but too much water may change habitat to swamp / fen	
Change in freshwater flood risk	Pluvial flooding caused by increased runoff, and fluvial flooding both change species composition and increase sedminent / nutrient deposits	Flooding and changed nutrient / toxin levels could favour some species over others, potentially reducing biodiversity value	

#### Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate increased precipitation)	chang	e will result in higher temperatures and	
Impacts without adaptation		Implications	
Slight temperature increase has minimal effect on wet heath and purple moor grass		Minor changes in species composition/ growth	
Decreased precipitation affects the water table with conditions being too dry for wet heath for 1 year in 5. Wet heath and purple moor grass areas start to be dominated by plants which are more typical of dry habitats		As areas of wet heath and purple moor grass become populated with plants from drier habitats, wet heath and purple moor grass communities and their associated species are lost from the Brue Valley. Management costs (cutting / grazing) increase.  Greenhouse gas emissions increase.  Water flow management function decreases	_
Increased sediment / nutrient / pollutant deposits and sudden changes in water quality caused by fluvial flooding could affect sensitive species. Potential scouring of habitat near watercourses from pluvial flooding.  90% probability (10% chance that climate	chang	Change in species composition. Wet heath is particularly vulnerable to fluvial sediment / pollutant deposition and fluctuating conditions. Potential move towards more purple moor grass, and eventual shift to scrub	
increased precipitation)	citatig	e will result in higher temperatures and	
Higher temperatures combined with wetter conditions lead to greater biomass production		Increased biomass may require greater management to avoid some species being outcompeted and lost from the area	
Wetter conditions help to support the habitat, and reduce scrub incursion, but too much water may change habitat to swamp / fen		Habitat vulnerable to water table changes	
Increased sediment / nutrient / pollutant deposits and sudden changes in water quality caused by fluvial flooding could affect the biodiversity value, especially if it encourages invasive species that out compete more typical wet heath species. Potential scouring of habitat near watercourses from pluvial flooding.		Wet heath particularly vulnerable to fluvial sediment / pollutant deposition and fluctuating conditions. Potential move towards more purple moor grass and eventual shift to wet scrub. Change in mineral content of water could also affect the quality of the habitat, especially where there is increased fluvial flood risk	

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>30</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for wet heath. The table uses a series of symbols to illustrate the key impacts:

Adaptation measures:	Opportunities:
£ more investment	w use of new technology/techniques

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A full description of the scenarios is given in Section 3 (and Annex 5).

- change in activity  $\Leftrightarrow$ increase in activity (intensification)
- Û decrease in activity (extensification)
- no adaptation taken (or needed) 0

①

- Š move to more profitable activity move to funding for environmental L improvements
- application of existing skills \*
  - development of new skills

	0% chance that clim	ate change will res	ult in higher temper	atures and				
increased precipited increased increased precipited increased incr	As areas of wet heath and purple moor grass become populated with plants from drier habitats, wet heath and purple moor grass communities and their associated species become rarer in the Brue Valley. This may be exacerbated by an increase in nutrients and pollutants washed into the wet heath and purple moor grass in runoff from surrounding fields following infrequent periods of heavy rain. Management costs (cutting / grazing) increase, greenhouse gas emissions increase and water flow management function decreases							
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario				
Adaptation actions	£ Increased investment in land and water management to help maintain the habitats. Occasional increase in pollutant levels may affect species diversity (with increased nutrient levels potentially favouring invasive species)	Drier conditions make the land more suitable for grazing. Occasional increase in pollutant levels may affect species diversity (especially more sensitive species). This may be greater than under the other scenarios due to more intensive use of the surrounding land	E Increased investment in land and water management to help maintain the habitats as part of landscape-scale floodplain management. Influx of pollutants due to runoff may be managed by more sustainable land use around areas of wet heath and purple moor grass	£ High priority placed on maintenance of these habitats. Influx of pollutants due to runoff may be managed by more sustainable land use around areas of wet heath and purple moor grass				
Opportunities	Contributions to membership-based conservation organisations could be used to conserve the small areas of wet heath. Potential market development for 'SSSI beef'.	Opportunity to use the area for intensive grazing, with change in feature to grassland. Some swamp/fen may change to this habitat through drying out.	Potential to obtain low quality agricultural land for conversion to wet heath or purple moor grass, but this may be limited by water availability. Potential market development for 'SSSI beef'. Some swamp-fen could change to this habitat, other areas could be lost to grassland	Opportunity to develop wildlife-tourism income from visitors and locals, and markets for 'SSSI-beef' to generate income to help support conservation activities				

	<u> </u>			
			as the more naturally suitable habitat to the conditions.	
After adaptation – changes in land use	No or little change providing there is sufficient water to maintain the habitats, and if nutrient-rich runoff can be directed away from areas of wet heath. Drier conditions may allow increased grazing	Loss of much of the wet heath and purple moor grass area depending on water-table / management changes for other features. Drier conditions may result in change to wet grassland and lack of management may result in encroachment of scrub	No signification change in area, although boundaries may change (general summer watershortage limits potential to expand the habitat)	Drier conditions may result in some being converted to wet grassland, may be increased disturbance
After adaptation – environmental changes	May be a small decline in environmental quality in drier periods, but this will be managed (by membership-based conservation organisations) as far as possible. No impacts on habitat fragmentation	Loss of wet heath species, potential to be replaced with grassland, but drier conditions and intensification of activities may mean the grassland is species-poor. Increased fragmentation of remaining areas of feature and sharper transition from surrounding, more intensively farmed land	Drier conditions may make it more difficult to maintain the habitats. If so, it is likely that there would be a change to wet grassland (or dry grassland) of high value for wildlife, balanced by a change from swamp-fen to Molinia. Fragmentation decreases as floodplain scale management is favoured, with gradual transition between features	Drier conditions may make it more difficult to maintain the habitats, disturbance may also affect some species. This will result in increased habitat fragmentation
After adaptation – socio-economic changes	May create new conservation jobs, although the number is likely to be small	Increase in activity may support more farming jobs, at the expense of conservation jobs	May create new conservation jobs, although the number is likely to be small (and much of the work may be done by volunteers)	New jobs and volunteer opportunities may be created associated with recreation, tourism and conservation management (but likely to be small, due to small area of feature)
	0% chance that clim	ate change will res	ult in higher temper	
increased precipitations		may require greater r	management to avoid	some species
without adaptation	being outcompeted	and lost from the are	a. Wet heath and pu anges. Risk of runoff	rple moor grass

and pollutants that could have implications for the species composition.  Increased risk of short duration flooding, especially on more extreme rainfall events					
Adaptation responses under	World Markets Scenario	Provincial Enterprise Scenario	Global Sustainability Scenario	Local Stewardship Scenario	
Adaptation actions	E Investment in management to maintain wet heath and purple moor grass, but species composition may change due to impacts of nutrients and pollutants washed in following periods of heavy rain	Areas become too wet and are abandoned with potential for more vigorous species to take over. Some grassland areas change to purple moor grass habitat as conditions become wetter, but, unmanaged, these quickly revert to wetscrub.	Investment in landscape-scale floodplain management to maintain wet heath and purple moor grass. Careful management of land around watercourses to minimise loss of nutrients following heavy rain. Some change in purple moor grass habitats depending on local hydrotopography.	£ High priority placed on maintaining wet heath habitats. Careful management of land around watercourses to minimise loss of nutrients following heavy rain	
Opportunities	Wetter conditions offer opportunities to extend the range of wetland habitats including purple moor grass habitat, and, in the long term, peatland restoration may be possible. Conservation organisations able to buy land of low productivity and manage for conservation purposes	None Habitat unmanaged develops into fen and finally wet woodland habitat.	Wetter conditions offer opportunities to extend the range of wetland habitats as part of a landscape-scale restoration of natural floodplain function. Agrienvironment payments help landowners move into land management for biodiversity and other environmental benefits	Local communities value and expand wet heath and purple moor grass habitats and forms one of the attractions for visitors to generate income to help support conservation activities;; local employment and volunteer involvement in nature reserve management;	
After adaptation – changes in land use	Potential for increase in area covered by wet heath and purple moor grass, from grassland as conditions become wetter	Gradual loss of all wet heath and purple moor grass and conversion to swamp and fen and wet woodland type communities	Potential for increase in area covered by wet heath and purple moor grass as land currently under other features, especially dry grassland, becomes more difficult to farm or	Potential for increase in area covered by wet heath and purple moor grass as land currently under other features, especially dry grassland, becomes more difficult to farm or manage	

			manage	
After adaptation – environmental changes	Potential for increase in environmental value (although this will depend on the land that is purchased and the management regime used). This could reduce habitat fragmentation. It will also require nutrient-rich runoff to be directed away from areas of wet heath	Reduction in biodiversity as more vigorous species out compete and dominate, especially where nutrients are washed into the swamp/fen from surrounding intensively farmed land. Increased fragmentation of habitats and sharp transition from surrounding land uses	Potential for increase in environmental value (although this will depend on the current features that will change and be managed as wet heath and purple moor grass). Potential for significant reduction in habitat fragmentation	Potential for increase in environmental value (although this will depend on the current features that will change and be managed as wet heath and purple moor grass). Potential for significant reduction in habitat fragmentation
After adaptation – socio-economic changes	Potential to create a small number of new jobs in land and water management	Loss of a small number of conservation or land management jobs	Potential to replace lost agricultural jobs through land management, making use of the existing skills of landowners/ farmers (but likely to be small for wet heath)	Potential to create a small number of new jobs associated with recreation and tourism, as well as replacing lost agricultural jobs with land management ones

## **Summary of Changes in Land Use following Adaptation**

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	67	ha	67	ha	67	ha	67 ha	
		Probability (where the change could ra and 90% probabilities)			ange from	that shov	vn for the	10%
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	-14 ha	+65 ha	-67 ha	67 ha	-7 ha	+42 ha	+1 ha	+34 ha

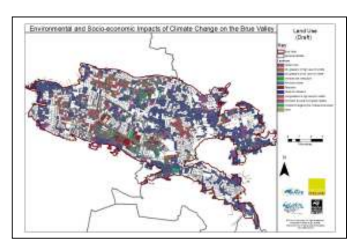
It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

# Woodland, Hedgerow, Line of Trees, Scrub, Bracken

#### **Current use (baseline)**

This feature makes up 4% of the current land use covering 341 ha. Hedges, scrub and bracken are scattered around the Brue Valley. Wet woodland is present in areas previously used for peat extraction.

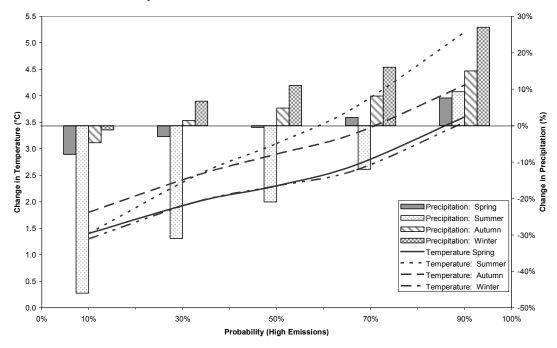
Wet woodland has value as an adaptive feature for floodplain management. It helps to manage water flow, generally conserves peatlands, aids greenhouse



gas balance, and is relatively easy to manage. In addition, it is a feature that many others will tend towards in the absence of management.

#### Impacts of climate change

The graph below shows changes in temperature and precipitation under the high emissions scenario, by season.



The table below uses thresholds to identify the impacts on woodland, hedgerow, line of trees, scrub and bracken under the high emissions scenario, based on how

temperature, precipitation and flooding change with time at the 10% and 90% probability levels. The impacts are colour coded as follows:

•	significant negative impacts:	

medium/unknown negative impacts:

low/negligible impacts:

medium/unknown positive impacts: ; and

significant positive impacts:

Change	Thresholds	Impacts without adaptation
		Combination of change in temperature and precipitation could result in:
Change in temperature	Higher temperatures may mean a longer growing season and greater productivity. Equally they could increase the risk of pests and diseases (e.g. <i>Phytophora spp.</i> on alder)	10% probability:     changing regeneration     patterns for trees, e.g. drier     conditions may result in     more ash
		o longer growing season
		<ul> <li>greater risk of pests and diseases</li> </ul>
Change in rainfall	Under drier conditions, regeneration patterns for trees may change.  Wetter conditions in winter could also affect the risk of pests and diseases	90% probability:     wetter and warmer winters could lead to greater risk of pests and diseases, including more active root pathogens
Change in flood risk	Extreme floods may lead to loss of old trees. But wet woodland does well with annual winter inundation, and summer	o longer growing season  Periodic inundation might favour wet woodland but lead to loss of old trees, although willow and Black poplar are well adapted to cope with
	inundation with a 1:5 year frequency.	periodic inundations
Other	Longer growing season could affect light	10% probability:
impacts	levels under the canopy (in particular those for ground flora)	90% probability:     considerable change in     woodland community     composition

### Implications of climate change for people and the environment

The table below looks in more detail at the implications of the impacts described above without any adaptation measures being used. The impacts are colour coded using the same key as above.

10% probability (90% chance that climate change will result in higher temperatures and increased precipitation)					
Impacts without adaptation Implications					
Changing regeneration patterns for trees, Appearance of the landscape could change					

e.g. drier conditions may result in more Ash		where drier conditions benefit some species (e.g. Ash) but cause problems for others (e.g. Oak is drought sensitive), but most species will still be within their limits. May be a general expansion of woodland across other features	
Longer growing season		May be some qualitative changes to biodiversity: some ground flora species may be shaded out in spring, some tree species may be outcompeted by those better able to increase biomass production. Increased biomass / carbon storage, may offer harvest / sequestration opportunities, but increase scrub management costs for grassland / wetland features Impacts likely to be small as there is very	
Greater risk of pests and diseases		little commercial forestry	
Change in relationship between day length and temperature		Qualitative changes to biodiversity: wildlife takes its springtime cues from daylength and temperature. A changing relationship may result in miscues, for example between birds and their food and shelter, and changes to the usual sequence in woodland flower emergence	
Periodic inundation following periods of heavy rainfall		Inundation might favour wet woodland but lead to loss of old trees, although Willow and Black Poplar are well adapted to cope with periodic inundations	
90% probability (10% chance that climate increased precipitation)	chang	e will result in higher temperatures and	
Wetter and warmer winters could lead to more active root pathogens		Roots may become damaged over winter, affecting ability of trees to withstand hotter summers. Impacts would be visible at the landscape level since some trees might die.	
Longer growing season		May be some qualitative changes to biodiversity: some ground flora species may be shaded out in spring, some tree species may be outcompeted by those better able to increase biomass production	
Greater risk of pests and diseases		Impacts likely to be small as there is very little commercial forestry	
Change in relationship between day length and temperature		Qualitative changes to biodiversity: wildlife takes its springtime cues from day length and temperature. A changing relationship may result in miscues, for example between birds and their food and shelter, and changes to the usual sequence in woodland flower emergence	
Periodic inundation following periods of heavy rainfall and runoff from waterlogged soils		Inundation might favour wet woodland but lead to loss of old trees, although willow and black poplar are well adapted to cope with periodic inundations. Waterlogged soils could affect woodland and hedgerows	
Change in flood risk			
Periodic inundation might favour wet woodland but lead to loss of old trees, although willow and black poplar are well adapted to cope with periodic inundations		Loss of old trees could lead to loss of landscape quality and/or landscape context	

#### Adaptation options and responses

If climate change has significant implications (whether positive or negative) for people and the environment then communities may adapt and respond. This response will depend upon the socio-economic context prevalent at the time. The table below looks at the adaptation measures available under each of four different socio-economic scenarios<sup>31</sup>. It also looks at whether or not these adaptation options are sufficient to alleviate adverse implications, or to make the most of opportunities associated with climate change for the use of the land for woodland and hedgerow habitats. The table uses a series of symbols to illustrate the key impacts:

Adaptation measures:			ortunities:
£	more investment	N	use of new technology/techniques
$\Leftrightarrow$	change in activity	ទ័	move to more profitable activity
仓	increase in activity (intensification)	l	move to funding for environmental improvements
Û	decrease in activity (extensification)	*	application of existing skills
0	no adaptation taken (or needed)	<b>3</b>	development of new skills

10% probability (90% chance that climate change will result in higher temperatures and											
increased precipit		<b>g</b>	J								
Implications	Appearance of landscape changes as some species become more common										
without	whilst others die off. Generally dry and warm conditions favour woodland										
adaptation	development where scrub is not removed										
Adaptation	World Markets Provincial Global Local										
responses	Scenario	Enterprise	Sustainability	Stewardship							
under		Scenario	Scenario	Scenario							
Adaptation	⇔	⇔	⇔	⇔							
actions	Wet woodland and hedgerows of conservation value managed to favour wildlife most likely to thrive under new conditions	Some formerly wet scrub areas are put to use for crop growing or dairy farming. Elsewhere, scrub invades abandoned areas	Wet woodland and hedgerows of conservation value managed to favour wildlife most likely to thrive under drier conditions	Previously wet areas of scrub may be put to profitable use if they dry out. Remaining areas managed for biodiversity							
Opportunities	Woodland production could be increased and floodplain woodland developed to help manage heavy rainfall events	Local markets for tree / woodland products	Wet woodland promoted as floodplain feature and for GHG management	Wet woodland promoted as floodplain feature and for GHG management							
After adaptation – changes in land use	Area of multi-use woodland production may be expanded (if commercially viable); feature	May expand as other features drop out of management, elsewhere, woodland / scrub	Floodplain woodland to increase as part of landscape-scale restoration	Wet woodland local nature reserves.							

A full description of the scenarios is given in Section 3 (and Annex 5).

	anaa inansaasa sa	may balast ta		
	area increases as other features	may be lost to agricultural		
	drop out of	intensification or		
	management	development		
After adaptation –	Change in species	Change in species	Change in species	Change in species
environmental	composition of	composition of	composition of	composition of
changes	feature likely,	feature likely, also	feature likely,	feature likely, also
	increase in scrub.	loss of managed	increase in	potential for
	Increase in area	woodland and	floodplain	decrease in area
	reduces habitat	increase in	woodland.	of scrub, increase
	fragmentation of	unmanaged	Reduction in	in floodplain
	woodland, scrub	scrub. Reduction	fragmentation of	woodland. May
	and bracken but	in fragmentation,	floodplain	be increase in
	unlikely to increase	but with little environmental	woodland	habitat fragmentation due
	environmental	benefit (due to		to more localised
	quality due to	increased		management (but
	increased	fragmentation of		could also be
	fragmentation/loss	higher quality		decrease where
	of quality for other	habitats)		focus is on
	habitats			maintaining
				networks of higher
				environmental
After adaptation –	Land use	Increased	Land use	quality habitats) Jobs retained
socio-economic	management jobs	agricultural output	management jobs	through changing
changes	maintained and	makes up for loss	maintained, some	land use (move to
changes	potentially	of managed	new jobs could be	agriculture) and
	increased slightly	woodland jobs	created	new jobs could be
		•		created as a result
				of local
				management of
000/ mms b s b : 1:4 /4/	00/ alaga a 46 a4 aliga	-41		land and farms
increased precipit	0% chance that clim	ate change will rest	ait in nigher tempera	itures and
Implications		scape changes as so	me species become i	more common
without			creased waterlogging	
adaptation			greater risk of pests a	
	particular root dama			
Adaptation	World Markets	Provincial	Global	Local
responses	Scenario	Enterprise	Sustainability	Stewardship
under Adaptation	<i>A</i>	Scenario	Scenario ⇔	Scenario ⇔
actions	⇔ Wet woodland	0 No adaptation	` '	⇔ Some water
actions	and hedgerows of	No adaptation actions likely – no	Wet woodland and hedgerows of	management to
	conservation	desire to retain	conservation	maintain
	value managed to	habitat, feature	value managed to	biodiversity within
	favour wildlife	area may increase	favour wildlife	feature
	most likely to	as other features	most likely to	
	thrive under new	drop out of	thrive under new	
	conditions	management	conditions	
Opportunities	*	*	*	*
	Wet woodland	Local markets for	Wet woodland	Wet woodland
	promoted as	tree / woodland	promoted as	promoted as
A.G. 1	floodplain feature	products	floodplain feature	floodplain feature
After adaptation –	Feature area	May expand as	Floodplain	Wet woodland
changes in land	increases as other	other features	woodland to	local nature
use	features drop out	drop out of	increase with	reserves with

After adaptation – environmental changes	of management  Greater area of wet woodland, species composition change but wildlife value generally retained. Reduced fragmentation of wet woodland	Greater area of wet woodland due to abandonment/ lack of management of wetter areas, species composition change. Reduced fragmentation of wet woodland, but may be at expense of other habitats. May also be sharp transition between habitats	conversion based on areas of low wildlife value (formerly dry and wet grassland) Greater area of wet woodland, species composition change but wildlife value generally retained. Reduction in fragmentation of wet woodland, good quality gradations between habitats at floodplain scale	conversion based on areas of low wildlife value (formerly dry and wet grassland).  Fewer old trees but more wet woodland, species variety retained. Reduction in fragmentation of wet woodland (but overall fragmentation will depend on management of other habitats)
After adaptation – socio-economic changes	Land management jobs retained and could be increased slightly	Decrease in land management with loss of conservation/ woodland management jobs	Land management jobs retained and could be increased	Land management jobs retained and could be increased (e.g. through local management of hedgerows)

# **Summary of Changes in Land Use following Adaptation**

The table below shows the projected change in area of wet grassland of high value for wildlife, taking account of adaptation measures. The degree of uncertainty in the projected changes is highlighted using the following colour codings:

•	projected change is based on data:
•	projected change is based on the likely trend:
•	projected change is estimated/derived from limited information: ; and
•	projected change is not known (guesstimate):

Scenario	World Markets Scenario		Provincial Enterprise Scenario		Global Sustainability Scenario		Local Stewardship Scenario	
Current area	341	ha	341	l ha	341	l ha	341 ha	
		Probability (where the change could range from that shown for 90% probabilities)					own for the	10% and
Change due to:	10%	90%	10%	90%	10%	90%	10%	90%
Temperature	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha	0 ha
Precipitation (water table) and/or freshwater flooding	+30 ha	+30 ha	+370 ha	+560 ha	+490 ha	+690 ha	+930 ha	+690 ha

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It is important to remember that there is a 90% chance that the climate change effects will be greater than those described on the 10% probability, and that there is a 10% chance that the climate change effects will be lower than those described under the 90% probability.

#### 6. IMPACTS AT THE LANDSCAPE SCALE

#### 6.1 Introduction

This section of the report brings together the results described for the individual features in the storylines. It projects changes in areas of each feature, assumptions made when estimating the changes (both losses and gains in area) and describes how the environmental quality of the features may change. Descriptions are given for both the 10% and 90% probabilities (high emissions scenario) and for each of the four socio-economic scenarios. It is important to remember that these modelled projections are not firm predictions, but are example plausible scenarios, based on our current understanding of how the climate will change, and using a range of possible socio-economic contexts. The socio-economic contexts are important because the Brue Valley is a highly modified landscape, and the type and intensity of management will have a very large influence on the ecosystem services and other benefits derived from features in the area. This technique helps us to identify the features most likely to change in the Brue Valley, the direction of change, and to explore the 'knock on' effects of change in one feature on the other features in the area.

The discussion is organised by scenario and identifies overall change in area of each feature, shown in the tables as:

•	reduction in area of feature of 50% or greater:
•	reduction in area of features of more than 10% but less than 50%:
•	reduction in area of feature of 10% or less:
•	no change in area (or increases balance losses):
•	increase in area of feature of 10% or less:
•	increase in area of feature of more than 10% but less than 50%:
•	increase in area of feature of 50% or greater:

# 6.2 Changes under the World Markets Scenario

Table 6.1 presents the gains and losses in area of each feature under the World Markets scenario, under both the 10% and 90% probabilities<sup>32</sup>. Figure 6.1 gives an overview of the change in area from the 10% to the 90% probabilities, compared with the current area of each feature. The change in areas shown in Table 6.1 and Figure 6.1 relate to percentage change in the overall area under each feature, which are presented as a number of hectares lost or gained (given to two significant figures). These are estimates based on projected percentage changes and, as such, are uncertain. They are used to give an indication of the likely direction and potential magnitude of change.

Table 6.2 summarises the key environmental and socio-economic effects of climate change that emerge under the World Markets scenario, across the range of temperature and rainfall changes that UKCP models suggest are likely.

Note all numbers are given to two significant figures, thus they may not sum exactly.

Table 6.1: Gains and	Losses of E	ach Feature under	the World Marke	ts Scenario					
	Current		10% Pr	obability			90% Pr	obability	
TF 4	Current		20	060			20	060	
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
Cereal crops	381	-8 ha 8 ha to other (settlements and roads)	+1600 ha 1000 ha from dry grassland of low wildlife value; 610 ha from wet grassland of low wildlife value	2,000 ha	Some loss of lower quality features where there is no premium	0	+650 ha 406 ha from dry grassland of low wildlife value; 240 ha from wet grassland of low wildlife value	1,000 ha	Some loss of lower quality features where there is no premium
Dry grassland of high wildlife value	58	0	+450 ha 410 ha from dry grassland of low wildlife value; 50 ha from wet grassland of high wildlife value	510 ha	Slight increase due to gain in area from dry grassland of low wildlife value	-29 ha 29 ha to wet grassland of high wildlife value (due to wetter conditions)	+410 ha 410 ha from dry grassland of low wildlife value (due to premiums which can be charged)	440 ha	Gain in environmental quality (but may take some time before improvements can be seen)
Dry grassland of low wildlife value	4,057	-2,300 ha 1,000 ha to cereal crops; 410 ha to dry grassland of high wildlife value; 810 ha to orchards and horticulture; 4ha to other (settlements and roads); 41 ha to peat works and bare	+60 ha 60 ha from wet grassland of low wildlife value	1,800 ha	Little overall change due to movement to both lower (e.g. cereal crops) and higher (e.g. dry grassland of high wildlife value) quality features	-3,700 ha 410 ha to cereal crops; 410 ha to dry grassland of high wildlife value; 410 ha to orchards and horticulture; 410 ha to swamp and fen; 410 ha to wet grassland of high wildlife value; 1,600 ha to wet grassland	0	370 ha	Potential for some increase in environmental quality, but may take time before increase is fully seen

Table 6.1: Gains and				obability			90% Pr	obability	
	Current	2060						060	
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
		ground				of low wildlife value; 41 ha to wet heath and purple moor grass			
Lakes/ponds	347	-69 ha 35 ha to reedbeds; 35 ha to swamp and fen	+90 ha 90ha from peat works and bare ground (restoration)	370 ha	Reduction in quality due to contaminants that may be washed off surrounding land following heavy rainfall	0	+120 ha 120 ha from peat works and bare ground	470 ha	Reduction in quality due to contaminants in runoff following heavy rainfall (on more waterlogged soils)
Orchards and horticulture	39	0	+811 ha 811 ha from dry grassland of low wildlife value	850 ha	Increased use of pesticides and fertilisers likely to affect environmental quality of feature	0	+410 ha 410 ha from dry grassland of low wildlife value	450 ha	Minimal change in environmental quality expected
Other (settlements and roads)	855	0	+12 ha 8 ha from cereal crops; 4 ha from dry grassland of low wildlife value	870 ha	Minimal change in environmental quality	0	0	855 ha	No change in environmental quality
Peat works and bare ground	365	-90 ha 90 ha to lakes and ponds	+41 ha 41 ha from dry grassland of low wildlife value	320 ha	Restoration of old peat works improves environmental	-160 ha 120 ha to lakes and ponds; 37 ha to reedbeds	0	210 ha	Improvement in environmental quality due to wetter

Table 6.1: Gains a	nd Losses of E	ach Feature under	the World Marke	ts Scenario					
	Current		10% Pr	obability			90% Pr	obability	
-	Current		20	060		2060			
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
					quality, and reduces mineralisation				conditions
Reedbeds	326	-66 ha 33ha to swamp and fen; 33ha to woodland/ hedgerow/line of trees/scrub and bracken	+35 ha 35 ha from lakes and ponds	300 ha	Move to woodland reduces environmental value	-33 ha 33ha to woodland/ hedgerow/line of trees/scrub and bracken	+68 ha 37 ha from peat works and bare ground; 32 ha from swamp and fen	360 ha	Although overall area of habitat extends, sudden increases in water table following heavy rain (on already waterlogged soils) could affect species living in reedbeds
Rivers/streams/ ditches/rhynes	22	0	0	22 ha	Reduction in quality due to contaminants that may be washed off surrounding land following heavy rainfall	0	+12 ha 12 ha from wet grassland of low wildlife value	34 ha	Habitat area extends, but reduction in quality is likely due to contaminants in runoff following heavy rainfall (on more waterlogged soils)
Swamp and fen	158	-56 ha 40 ha to wet grassland of high wildlife	+67 ha 35 ha from lakes and ponds; 33 ha from	170 ha	Minimal overall change	-32 ha 32 ha to reedbeds (due to wetter	+530 ha 410 ha from dry grassland of low wildlife value;	650 ha	Potential improvement but this will depend on

	C		10% Pro	obability	90% Probability				
_	Current		20	60			20	60	
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
		value; 16 ha to wet grassland of low wildlife value	reedbeds			conditions)	120 ha from wet grassland of low wildlife value		management regime
Wet grassland of high value for wildlife	953	-47 ha 47 ha to dry grassland of high wildlife value	+47 ha 40 ha from swamp and fen; 7 ha from wet heath and purple moor grass	953 ha	Drier conditions could make it more difficult o maintain wet grassland	0	+430 ha 29 ha from dry grassland of high wildlife value; 405 ha from dry grassland of low wildlife value	1,400 ha	Management restrictions due to wetter conditions could reduce biodiversity value
Wet grassland of low value for wildlife	2,439	-670 ha 610 ha to cereal crops; 61 ha to dry grassland of low wildlife value	+ 23 ha 16 ha from swamp and fen; 7 ha from wet heath and purple moor grass	1,800 ha	Drier conditions likely to make it more difficult to maintain wet grassland	-400 ha 240 ha to cereal crops; 12 ha to rivers/streams/ ditches/rhynes; 120 ha to swamp and fen; 24 ha to wet heath and purple moor grass	+1,600 ha 1,600 ha from dry grassland of low wildlife value	3,700 ha	No change in environmental quality
Wet heath and purple moor grass	67	-14 ha 7 ha to wet grassland of high wildlife value; 7 ha to wet grassland of low wildlife value	0	53 ha	Loss of some of specialist feature leads to reduction in environmental quality	0	+65 ha 41 ha from dry grassland of low wildlife value; 24 ha from wet grassland of low wildlife value	130 ha	Potential benefits with improved management of high quality habitats, maybe some negative impacts if runoff

Table 6.1: Gains and	Losses of E	ach Feature under	the World Market	ts Scenario						
	Current		10% Probability				90% Probability			
	Current	2060					20	060		
Feature	Area Loss of Area (ha) (ha)		Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality	
									is not directed away from areas of wet heath	
Woodland/hedgerow/ line of trees/scrub and bracken	341	0	+33 ha 33 ha from reedbeds	370 ha	Increases by 33 ha, but at expense of higher quality features	0	+33 ha 33 ha from reedbeds	370 ha	Increases by 33 ha, but at expense of higher quality features	

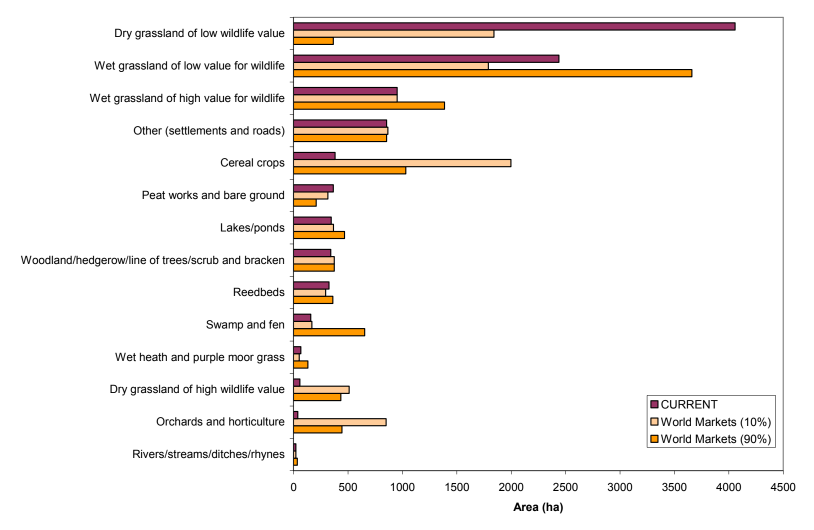


Figure 6.1: Change in Area from Current under the World Markets Scenario

Table 6.2: Key Changes	under the World Markets Scenario
Factor	Description of Changes
Overview of scenario	Rapid economic growth, with farming undertaken by large corporations which use new technology to increase yields. Since costs are controlled, prices remain stable relative to incomes. Businesses are focused on profits, but are concerned about the environment and their reputations, with agri-environment payments targeted at the highest value areas. There may even be some movement towards payments for ecosystem services. Peat extraction declines, but pressure for housing and commercial development increases in the Brue Valley. Significant investment in water and flood risk management occurs, with drainage increased for profitable croplands, but seen as less important where there is the potential to move to agrienvironment payments or SSSI/premium products. Coastal defences are built to protect key assets (e.g. M5, Bridgwater, etc.) with benefits for the Brue Valley.
Overall environmental quality	The balance of wet / dry features may change, although the final direction is currently uncertain. Managed gradual changes could lead to overall increase in environmental quality, especially where the climate becomes much wetter
Localised changes in environmental quality	Increased pollutants in runoff following heavy rain could affect watercourses, ponds and lakes (especially where more fertilisers and pesticides are used).  Drier conditions could increase the area of scrub and bracken, and lead to some loss of wet grassland (potentially up to 650ha), although land management by conservation organisations will help reduce the impacts in areas of higher environmental quality
Impacts on freshwater availability	Water management is increased for profitable croplands to ensure that they are protected whether conditions become wetter or drier. Although some ponds will dry out to reedbeds and swamp and fen under drier conditions, the overall area covered by lakes and ponds is expected to expand (potentially by 20 ha under drier conditions and 120 ha under wetter conditions) as peat workings are restored. Where land is not in productive use and is of lower environmental quality, water management will be seen as less important; however ditches and rhynes will be retained, particularly where biodiversity is high
Impacts on biodiversity	The balance of wet / dry features may change, although the final direction is currently uncertain. Change in mosaic of features could affect some species (e.g. those associated with dry grassland of high wildlife value). Runoff contaminated with pollutants could affect invertebrates; nesting birds could be affected by sudden increases in water levels (e.g. due to flood flows following heavy rainfall). Careful management by conservation organisations could help to avoid impacts on key species
Socio-economic impacts	Development of new technology to minimise impacts on jobs (e.g. wheat varieties which can withstand drought and short duration flooding, use of new techniques to quickly evacuate water, etc.). Demand for high quality products along with an increase in arable farming (fivefold increase in area under cereal rotation in drier conditions, more than doubling of area under wetter conditions) could help secure some jobs. However, wetter conditions could affect overall jobs supported by agriculture; these could be replaced by more jobs in conservation and land management. Peat extraction would be expected to reduce, especially under wetter conditions. Potential opportunity to move to energy crops
Greenhouse gas flux	Old peat workings restored to enhance areas of wetland and reduce mineralisation of any remaining peat soils. Drier conditions overall, though, could increase mineralisation from peat soils in the Brue Valley. In contrast, wetter conditions would benefit peat conservation and GHG management, since peat abstraction would become more difficult. However, fluctuating water levels would make the overall GHG balance uncertain. Reduction in peat extraction could help shift Brue to GHG neutral
Regional and national context	Under drier conditions, the Brue Valley may become more important for agriculture, as other areas become too hot or too dry to farm. Brue Valley may also become more important at the national and international scale as a refuge for lowland wet grassland communities (including wintering birds and breeding waders), as other wetlands (coastal, SE England) suffer faster declines arising

from climate change. However, the value of other wetlands is important to the value of the Brue Valley; e.g. wintering birds require network of sites along migration route: the Brue may become of increasing importance for a declining feature.

It is possible that wintering birds will not regularly come in large numbers in the future (favouring instead newly warmed sites to the north). The SL&M will still be important as a hard weather refuge however, for the extreme events considered likely to increase in frequency.

Overall, the profile of, and demands made of the Somerset Levels and Moors, including Brue Valley, may increase for a range of uses, especially under drier conditions.

# 6.3 Changes under the Provincial Enterprise Scenario

Table 6.3 presents the gains and losses in area of each feature under the Provincial Enterprise scenario, under both the 10% and 90% probabilities. Figure 6.2 gives an overview of the change in area from the 10% to the 90% probabilities, compared with the current area of each feature. The change in areas shown in Table 6.3 and Figure 6.3 relate to percentage change in the overall area under each feature, which are then presented as a number of hectares. These are estimates and are given to a maximum of two significant figures to reflect uncertainty.

Table 6.4 summarises the key environmental effects of climate change that emerge under the Provincial Enterprise scenario, across the range of temperature and rainfall changes that UKCP models suggest are likely.

Table 6.3: Gains and	l Losses of E	ach Feature under	the Provincial En	terprise Scenario					
	Current		10% Pr	obability			90% Pr	obability	
TF 4	Current		20	060		2060			
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
Cereal crops	381	0 ha	+2,700 ha 6 ha from dry grassland of high wildlife value; 2,000 ha from dry grassland of low wildlife value; 48 ha from wet grassland of high wildlife value; 610 ha from wet grassland of low wildlife value	3,100 ha	Increased use of fertilisers and pesticides reduces environmental quality	-76 ha 8 ha to swamp and fen; 60 ha to wet grassland of low wildlife value; 8 ha to woodland/ hedgerow/line of trees/scrub and bracken	+1,200 ha 12 ha from dry grassland of high wildlife value; 1,200 ha from dry grassland of low wildlife value	1.500 ha	Changes in land use, combined with increased risk of flooding results in reduction in environmental quality
Dry grassland of high wildlife value	58	-35 ha 6 ha to cereal crops; 29 ha to dry grassland of low wildlife value	0	23 ha	Change in composition of grassland species, with MG5 replaced by species that prefer nutrient rich conditions	-35 ha 12 ha to cereal crops; 6 ha to swamp and fen; 12 ha to wet grassland of low wildlife value; 6 ha to woodland/ hedgerow/line of trees/scrub and bracken	0	23 ha	Loss of dry grassland biodiversity, replacement likely to be wet grassland, or low/no management swamp/fen or scrub
Dry grassland of low wildlife value	4,057	-2,500 ha 2,000 ha to cereal crops; 410 ha to	+880 ha 29 ha from dry grassland of high wildlife	2,400 ha	Reduction due to increase in pesticide and fertiliser use and	-3,400 ha 1,200 ha to cereal crops; 200 ha to	0	610 ha	Loss of dry grassland biodiversity, replacement

	Current		10% Pr	obability			90% Pr	obability		
	Current		20	060		2060				
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality	
		orchards and horticulture; 20 ha to other (settlements and roads); 41 ha to peat works and bare ground	value; 240 ha from wet grassland of high wildlife value; 610 ha from wet grassland of low wildlife value		conversion of land for more intensive uses	orchards and horticulture; 410 ha to swamp and fen; 1,200 ha to wet grassland of low wildlife value; 410 ha to woodland/ hedgerow/line of trees/scrub and bracken			likely to be wet grassland, or low/no management swamp/fen or scrub	
Lakes/ponds	347	-140 ha 69 ha to reedbeds; 69 ha to swamp and fen	+20 ha 20 ha from peat works and bare ground	230 ha	Loss of aquatic diversity due to lack of management for wildlife and potential increase in nutrient content (from runoff)	-100 ha 35 ha to reedbeds, 35 ha to swamp and fen; 35 ha to woodland/ hedgerow/line of trees/scrub and bracken (due to lack of management)	+90 ha 90 ha from peat works and bare ground	330 ha	Reduction in level of management for wildlife and increased risk of nutrient and pollutants entering lakes and ponds through runoff following heavy rain/flooding	
Orchards and horticulture	39	0	+700 ha 410 ha from dry grassland of low wildlife value; 48 ha from wet grassland of high wildlife	740 ha	Intensification and increased use of pesticides and fertilisers reduces environmental quality	0	+200 ha 200 ha from dry grassland of low wildlife value	240 ha	Intensification and increased use of pesticides and fertilisers reduces environmental quality	

Table 6.3: Gains and	l Losses of E	Cach Feature under	the Provincial En	terprise Scenario						
	Current		10% Pr	obability			90% Pr	obability		
	Current		20	060		2060				
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality	
			value; 244 ha from wet grassland of low wildlife value							
Other (settlements and roads)	855	0	+45 ha 20 ha from dry grassland of low wildlife value; 24 ha from wet grassland of low wildlife value	900 ha	Some loss of habitat due to development pressures	0	0	860 ha	No change in environmental quality	
Peat works and bare ground	365	-20 ha 20 ha to lakes and ponds	+130 ha 41 ha from dry grassland of low wildlife value; 40 ha from swamp and fen; 48 ha from wet grassland of low wildlife value	470 ha	Decreased environmental quality due to expansion of peat workings	-90 ha 90 ha to lakes and ponds	0	280 ha	Potential for increase in environmental quality as peat workings decline due to wetter conditions	
Reedbeds	326	-200 ha 33 ha to swamp and fen; 160 ha to woodland/ hedgerow/line of trees/scrub and bracken	+69 ha 69 ha from lakes/ponds	200 ha	Decrease in diversity of species supported by reedbeds due to reduction in quality and area of reedbeds	0	+74 ha 35 ha from lakes and ponds; 40 ha from swamp and fen	400 ha	Although area of feature extends, sudden increases in water table due to flood flows/following heavy rain could affect reedbeds and the species they support	

	Current		10% Pro	obability		90% Probability				
	Current		20	60			20	060		
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality	
Rivers/streams/ ditches/rhynes	22	-2 ha 2 ha to woodland/ hedgerow/line of trees/scrub and bracken	0	20 ha	Decreased environmental quality as ditches abandoned and become scrub	-4 ha 4 ha to woodland/ hedgerow/line of trees/scrub and bracken	0	18ha	Decreased environmental quality as ditches abandoned and become scrub and wet woodland	
Swamp and fen	158	-126 ha 40 ha to peat works and bare ground; 71 ha to wet grassland of low wildlife value; 16 ha to woodland/ hedgerow/line of trees/scrub and bracken	+100 ha 69 ha to swamp and fen; 33 ha to reedbeds	130 ha	Loss of feature as well as move to land management which is not tailored to maintaining environmental quality results in loss of species diversity	-120 ha 40 ha to reedbeds; 79 ha to woodland/ hedgerow/line of trees/scrub and bracken	+1,800 ha 8 ha from cereal crops; 6 ha from dry grassland of high wildlife value; 410 ha from dry grassland of low wildlife value; 35 ha from lakes and ponds; 119 ha from wet grassland of high wildlife value; 1,200 ha from wet grassland of low wildlife value; 45 ha from wet heath and purple moor grass (abandonment of	1.900 ha	Decrease in environmental quality as some high value and specialist habitats are lost due to wetter conditions and abandonment of management	

Table 6.3: Gains and	LOSSES OF L			obability			000/ Dw	obability	
	Current			060				00a0111ty 060	
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
							wettest areas)		
Wet grassland of high value for wildlife	953	-380 ha 48 ha to cereal crops; 240 ha to dry grassland of low wildlife value; 48 ha to orchards and horticulture; 48 ha to woodland/ hedgerow/line of trees/scrub and bracken	0 ha	570 ha	Significant reduction in species diversity as grassland changes to land uses with much lower biodiversity value	-240 ha 120 ha to swamp and fen ( too wet to farm); 120 ha to wet grassland of low wildlife value (agricultural improvements undertaken to increase profits)	0	720 ha	Decreased environmental quality due to agricultural improvements and loss of biodiversity
Wet grassland of low value for wildlife	2,439	-1,700 ha 610 ha to cereal crops; 610 ha to dry grassland of low wildlife value; 240 ha to orchards and horticulture; 24 ha to other (settlements and roads); 48 ha to peat works and bare ground; 120 ha to woodland/ hedgerow/line of trees/scrub and	+120 ha 71 ha from swamp and fen; 45 ha from wet heath and purple moor grass	900 ha	Change to dry grassland of low value for wildlife and cereal crops and horticulture, with potential increase in use of fertilisers and pesticides	-1,200 ha 1,200 ha to swamp and fen	+1,400 ha 60 ha from cereal crops; 12 ha from dry grassland of high wildlife value; 1,200 ha from dry grassland of low wildlife value; 120 ha from wet grassland of high wildlife value	2:600 ha	Potential for biodiversity benefits due to gain in swamp and fen (although some loss of other high value features), but there may be a time gap before good quality swamp/fen habitats are established

Table 6.3: Gains and	Losses of E	Cach Feature under					000/ B	- b - L 2124	
	Current			obability		90% Probability 2060			
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Ouality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Ouality
		bracken							
Wet heath and purple moor grass	67	-67 ha 45 ha to wet grass of low wildlife value; 22 ha to woodland/ hedgerow/line of trees/scrub and bracken	0	0 ha	Complete loss of wet heath and purple moor grass	-67 ha 45 ha to swamp and fen; 22 ha to woodland/ hedgerow/line of trees/scrub and bracken	0	0 ha	Complete loss of wet heath and purple moor grass
Woodland/hedgerow/ line of trees/scrub and bracken	341	0	+370 ha 160 ha from reedbeds; 16 ha from swamp and fen; 48 ha from wet grassland of high wildlife value; 120 ha from wet grassland of low wildlife value; 22 ha from wet heath and purple moor grass	710 ha	Some decline in quality expected due to abandonment of high value habitats (e.g. wet heath and purple moor grass)	0	+560 ha 8 ha from cereal crops; 6 ha from dry grassland of high wildlife value; 410 ha from dry grassland of low wildlife value; 35 ha from lakes and ponds; 4 ha from rivers/streams/ ditches/rhynes; 79 ha from swamp and fen; 22 ha from wet heath and purple moor grass	900 ha	Some decline in quality expected due to abandonment of high value habitats (e.g. wet heath and purple moor grass)

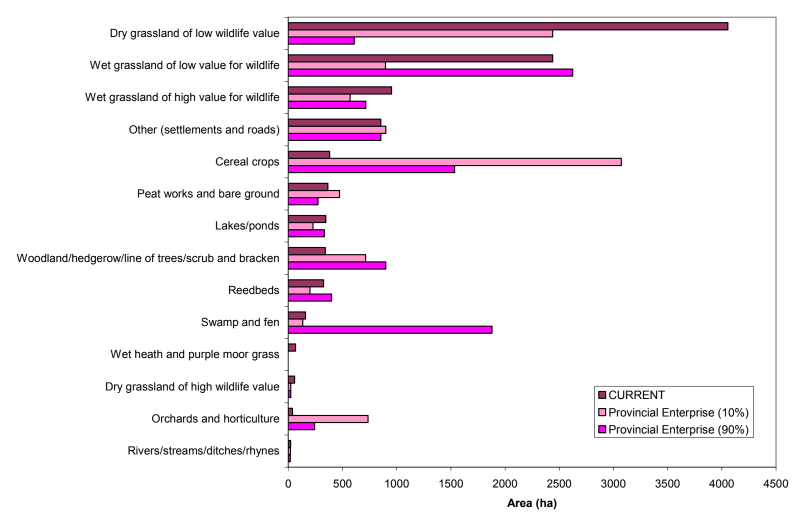


Figure 6.2: Change in Area from Current under the Provincial Enterprise Scenario

	Under the Provincial Enterprise Scenario
Factor	Description of Changes
Overview of comorin	Profit maximisation is seen as the most important aspect of farming, with considerable intensification and minimal concern for the environment. Even biodiversity rich sites come under pressure from development or intensification. Cost of inputs rises due to regional fluctuations and a lack of buying power. This has knock on impacts for food prices, which also rise. Peat extraction could
Overview of scenario	increase to meet regional demands. Water management only takes place where it is required to protect profitable land uses. In other areas, wetland habitats are abandoned. Overall flood risk increases due to the ad hoc approach to land drainage and management. However, coastal defences are built to protect key assets, so tidal flooding is not a problem
Overall environmental quality	Significant reduction in environmental quality of Brue Valley, due to intensification (drier conditions) or lack of management and abandonment of areas (wetter conditions)
Localised changes in environmental quality	Local increases in pesticide and fertiliser use resulting in reduction in environmental quality. Changes to use of land leads to greater fragmentation of habitats with high quality habitats typically becoming more isolated and/or surrounded by land that is used more intensively
Impacts on freshwater availability	Area covered by lakes and ponds decreases under both wetter (-14 ha) and drier conditions (-120 ha) due to lack of management. Some ponds may become very polluted by runoff water from intensively farmed land (particularly after heavy downpours). Ditches will be abandoned to scrub in some areas. This could have implications for farming, with fencing required to replace wet fencing where grazing remains profitable
Impacts on biodiversity	Loss of much of the dry grassland high value feature (-35 ha whether conditions become drier or wetter). Wet grassland of high value is also lost (-380 ha in drier future; -240 ha in wetter future). Change in area and quality of most valuable features. Plant and invertebrate assemblages in watercourses will change due to increases in nutrients / pesticides. The number and type of birds species that can be supported, e.g. on grasslands, will be reduced due to declining management, especially under drier conditions. Increased risk of flooding may affect breeding birds or overwintering invertebrates
Socio-economic impacts	Intensification may increase jobs in some locations and associated with some features (e.g. grazing on dry grassland of low value for wildlife, intensification of horticulture), but abandonment of land (especially in wetter conditions, where swamp and fen increases by 1,700 ha) and lack of conservation management will reduce jobs elsewhere. There may be potential for angling/wildfowling jobs to be created, where management of land and watercourses is tailored to these activities e.g. through fish stocking
Greenhouse gas flux	Increased tillage increases GHG emissions from peat soils.  Drier conditions and / or fluctuating water tables may increase GHG emissions.  Increased peat extraction would increase GHG emissions and mineralisation from exposed soils
Regional and national context	Fast declining environmental quality of other areas for agriculture, development, conservation, etc. may make the relatively cool and wet Brue Valley more attractive for a range of uses.  Brue Valley SSSIs become much more isolated and surrounded by more intensively farmed land (drier conditions) or land that is increasingly unmanaged where it is too wet to farm (wetter conditions). The value of the SSSIs may increase due to loss of wider environmental quality but funding for continued conservation management is likely to decrease, so that, overall SSSI condition declines (this includes the replacement of dry grassland of high wildlife value under wetter conditions to wet grassland of high value for wildlife)

# 6.4 Changes under the Global Sustainability Scenario

Table 6.5 presents the gains and losses in area of each feature under the Global Sustainability scenario, under both the 10% and 90% probabilities. Figure 6.3 gives an overview of the change in area from the 10% to the 90% probabilities, compared with the current area of each feature. The change in areas shown in Table 6.5 and Figure 6.3 relate to percentage change in the overall area under each feature, which are then presented as a number of hectares. These are estimates and are given to a maximum of two significant figures to reflect uncertainty.

Table 6.6 summarises the key environmental and socio-economic effects of climate change that emerge under the Global Sustainability scenario, across the range of temperature and rainfall changes that UKCP models suggest are likely.

Table 6.5: Gains and	Losses of E	ach Feature under	the Global Sustai	nability Scenario					
	Current		10% Pr	obability			90% Pr	obability	
E4	Current		20	)60	2060				
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
Cereal crops	381	0	0	380 ha	Use of new technology avoids decline in environmental quality	-76 ha	0	310 ha	Significant benefits from low-input management
Dry grassland of high wildlife value	58	0	+2,500 ha 2,000 ha from dry grass of low wildlife value; 240 ha from wet grass of high wildlife value; 240 from wet grass of low wildlife value	2,600 ha	MG5 grasslands continue to be supported, with potential increase in area	-24 ha 6 ha to swamp and fen; 12 ha to wet grass of high wildlife value; 6ha to wet heath and purple moor grass	+810 ha 810 ha from dry grassland of low wildlife value	850 ha	Wetter conditions result in change in species composition
Dry grassland of low wildlife value	4,057	-2,400 ha 2,000 ha from dry grassland of high wildlife value; 410 ha from orchards and horticulture	0	1,900 ha	Demand for high value products results in improvement to dry grassland of high wildlife value	-3,700 ha 810 ha to dry grassland of high wildlife value; 410 ha to orchards and horticulture; 610 ha to swamp and fen; 810 ha to wet grass of high wildlife value; 810 ha to wet grass of low wildlife value;	0	370 ha	Change to wetter features with potential for significant increase in environmental quality

Table 6.5: Gains and	Losses of E	ach Feature under	the Global Sustai	nability Scenario						
	Current		10% Pr	obability			90% Pr	obability		
_	Current		20	060		2060				
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality	
						41 ha to wet heath and purple moor grass; 200 ha to woodland/ hedgerow/line of trees/scrub and bracken				
Lakes/ponds	347	-69 ha 35 ha to reedbeds; 35 ha to swamp and fen	+90 ha 90 ha from peat works and bare ground (created following restoration)	370 ha	Features managed to maintain species richness, but runoff containing nutrients could offset any gains	0	+183 ha 183 ha from peat works and bare ground (following restoration)	530 ha	Biodiversity is retained and enhanced through wider floodplain management and restoration of peat workings	
Orchards and horticulture	39	0	+406 ha 406 ha from dry grassland of low wildlife value	450 ha	No change in environmental quality	0	+406 ha 406 ha from dry grassland of low wildlife value	450 ha	Crops grown may change, but environmental impacts are predicted to be minimal	
Other (settlements and roads)	855	0	0	860 ha	No change in environmental quality	0	0	860 ha	No change in environmental quality anticipated	
Peat works and bare ground	365	-370 ha 90 ha to lakes and ponds; 37 ha to reedbeds; 120 ha to	0	0 ha	Old peat works restored, no new peat extraction	-370 ha 180 ha to lakes and ponds; 180 ha to reedbeds	0	0 ha	Funding targeted to conservation and restoration of peat soils, no new peat	

	Current		10% Pr	obability			90% Pro	obability	
	Current		20	60			20	60	
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
		swamp and fen; 119 ha to wet grass of high wildlife value							extraction
Reedbeds	326	-33 ha 33 ha to swamp and fen	+71 ha 35 ha from lakes and ponds; 37 ha from peat works and bare ground	370 ha	Maintenance and enhancement of species rich reedbed areas	0	+210 ha 180 ha from peat works and bare ground; 32 ha from swamp and fen	540 ha	Some gain from restoration of peat workings, but also possible reduction in quality where reedbeds replace habitats that are more biodiversity rich
Rivers/streams/ ditches/rhynes	22	0	0	22 ha	No change in environmental quality due to management to retain biodiversity	0	+12 ha 12 ha from wet grassland of low wildlife value	34 ha	Potential to increase habitat connectivity, some community compositions may change
Swamp and fen	158	-16 ha 16 ha from wet grassland of high wildlife value	+190 ha 35 ha from lakes and ponds; 120 ha from peat works and bare ground; 33 ha from reedbeds	330 ha	Drier conditions result in some movement to wet grasslands, but losses are more than offset by gains from other features e.g. former peat	-32 ha	+2,100 ha 6 ha from dry grassland of high wildlife value; 610 ha from dry grassland of low wildlife value;	2,200 ha	Potential for increase, depending on management of water regime and feature

Table 6.5: Gains and	Losses of E	ach Feature under	the Global Sustain	nability Scenario					
Feature	Current	10% Probability 2060				90% Probability 2060			
						workings		238 ha from wet grassland of high wildlife value; 1,220 from wet grassland of low wildlife value; 7 ha from wet heath and purple moor grass	
Wet grassland of high value for wildlife	953	-240 ha 240 ha to dry grassland of high wildlife value	+260 ha 120 ha from peat works and bare ground; 16 ha from swamp and fen; 120 ha from wet grass of low wildlife value; 7 ha from wet heath and purple moor grass	1,000 ha	Small gain of area of high value wet grassland	-240 ha 240 ha to swamp and fen	+1,100 ha 38 ha from cereal crops; 12 ha from dry grassland of high wildlife value; 810 ha from dry grassland of low wildlife value; 240 ha from wet grassland of low wildlife value	1,800 ha	Potential for some gain in environmental quality if feature is well managed (but note some loss of other high quality features)
Wet grassland of low value for wildlife	2,439	-1,100 ha 240 ha to dry grassland of high wildlife value; 240 ha to dry grassland of low wildlife	0	1,300 ha	No change in environmental quality, but movement to dry grassland (due to lower water levels)	-2,000 ha 12 ha to rivers/streams/ ditches/rhynes; 1,200 ha to swamp and fen; 240ha to wet	+850 ha 38 ha from cereal crops; 810 ha from dry grass of low wildlife value	1,300 ha	Change in species composition, bu potential benefits from move to a more naturally

Table 6.5: Gains and	Losses of E	ach Feature under	the Global Sustain	nability Scenario					
	Current -		10% Pro	obability		90% Probability			
			20	)60			20	60	
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
		value; 120 ha to wet grassland of high wildlife value; 490 ha to woodland/ hedgerow/line of trees/scrub and bracken			and woodland (as part of wider floodplain restoration)	grassland of high wildlife value; 2 ha to wet heath and purple moor grass; 490 ha to woodland/ hedgerow/line of trees/scrub and bracken			functioning wetland
Wet heath and purple moor grass	67	-7 ha 7 ha to wet grassland of high wildlife value	0	60 ha	Small loss of feature due to drier conditions	-7 ha 7 ha to swamp and fen	+49 ha 6 ha from dry grassland of high wildlife value; 41 ha from dry grassland of low wildlife value; 2 ha from wet grassland of low wildlife value	110 ha	Potential increase in environmental value, dependent on management
Woodland/hedgerow /line of trees/scrub and bracken	341	0	+490 ha 488 ha from wet grassland of low wildlife value	830 ha	Minimal change in environment quality expected, although species composition will obviously shift	0	+690 ha 200 ha from dry grassland of low wildlife value; 490 ha from wet grassland of low wildlife value	1,000 ha	Wildlife value generally retained, although species composition shifts with move to scrub and woodland

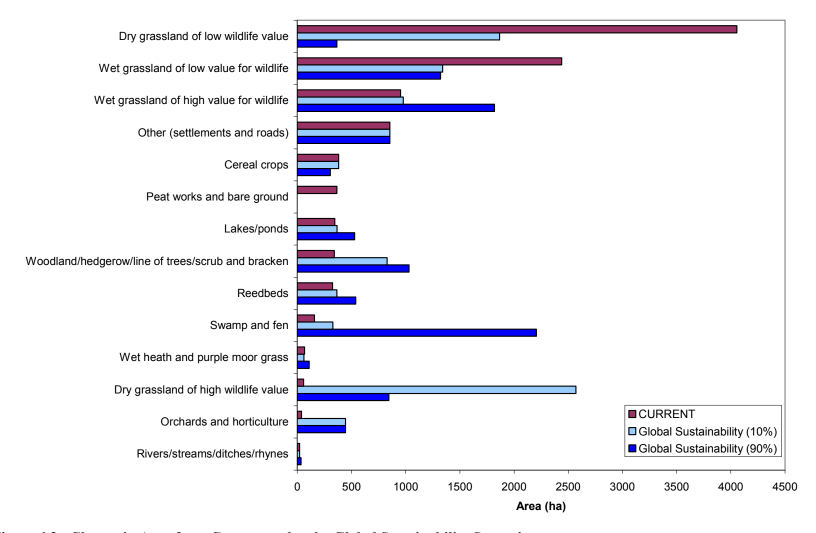


Figure 6.3: Change in Area from Current under the Global Sustainability Scenario

Factor	Description of Changes
Overview of scenario	High quality farmland is used more sustainably, with new technology employed to maintain yields. Agri-environment payments help ensure lower quality land is used in a sustainable way, since there are global and national targets to promote environmental responsibility. Peat extraction is affected by environmental costs and national reporting requirements. Food prices also increase relative to income due to the more sustainable methods of production used. Planning controls are extensive and development only really occurs in existing urban areas. Paying for ecosystem services becomes a key approach. Opportunities for training and learning skills increase, with an expansion of volunteer roles. Conservation organisations provide support and advice on creating wildlife corridors, since low productivity land is likely to be used to benefit biodiversity. Water management continues on a small scale, with zoning of some areas for water storage to reduce pluvial flood risk to other areas. Defences are built around key assets to provide some protection from tidal flooding; the Huntspill is engineered to act as a preferential flow route for extreme tidal events
Overall environmental quality	Significant improvement in environmental quality, with maintenance of areas already at high quality and improvements elsewhere. This includes the restoration of floodplain function in some areas, combined with a move to low-input farming in others
Localised changes in environmental quality	Impacts from pollutants in runoff minimised due to better overall management at the floodplain/landscape scale
Impacts on freshwater availability	Overall area covered by lakes and ponds increases under both wetter (+20 ha) and drier (+180 ha) conditions due mainly to restoration of peat workings. However, under drier conditions, some old lakes and ponds dry out to become reedbeds and swamp and fen, so freshwater availability does not remain the same spatially. Since water management does occur, there is no real loss of rivers, streams, ditches and rhynes if conditions become drier. Indeed, if conditions become wetter, there is the opportunity to expand wetland habitats, with the area covered by watercourses and ditches increasing by 12ha
Impacts on biodiversity	Benefits for supported species through a maintained and higher quality environment, with better linkages between different habitat types to provide a better network through the Brue Valley (and beyond). Change in feature composition could affect species compositions, especially for breeding waders (note that under drier conditions, whilst wet grassland of high value might be increased in area by 25ha, wet grassland of low value could decrease in area by around 1,100 ha)
Socio-economic impacts	Increased use of technology and development of new skills enables food production to be maximised but in more sustainable way, that works with the climate. Possible small reduction in agricultural jobs, but these are replaced by land management and conservation jobs (supported by agri-environment payments). Moves to greater areas of dry grassland with high value for wildlife (linked to premiums for SSSI beef) could lead to a significant increase in agricultural/land management jobs (area increases by 2,500 ha under drier conditions, and 790 ha under wetter conditions)
Greenhouse gas flux	Restoration of old workings enhances areas of wetland and minimises the likelihood of mineralisation from any remaining peat soils. Peat extraction in the Brue Valley ceases whether conditions become drier or wetter
Regional and national context	Efforts are made to protect habitats and associated biodiversity in the Brue Valley, with a view to maintaining connectivity between habitats and management at the landscape scale. If conditions become wetter, there may be the potential for management of the area as a functioning floodplain. Drier conditions may not necessarily lead to lower environmental quality, but could mean that the Brue Valley becomes less important as a wetland area

## 6.5 Changes under the Local Stewardship Scenario

Table 6.7 presents the gains and losses in area of each feature under the Local Stewardship scenario, under both the 10% and 90% probabilities. Figure 6.4 gives an overview of the change in area from the 10% to the 90% probabilities, compared with the current area of each feature. The change in areas shown in Table 6.7 and Figure 6.4 relate to percentage change in the overall area under each feature, which are then presented as a number of hectares. These are estimates and are given to a maximum of two significant figures to reflect uncertainty.

Table 6.8 summarises the key environmental and socio-economic effects of climate change that emerge under the Local Stewardship scenario, across the range of temperature and rainfall changes that UKCP models suggest are likely.

			10% Pro	obability			90% Pr	obability		
	Current	2060					2060			
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality	
Cereal crops	381	-4 ha 4 ha to other (settlements and roads)	+410 ha 160 ha from dry grassland of low wildlife value; 240 ha from wet grassland of low wildlife value	780 ha	Potential for slight decrease in environmental quality as more land is converted to crop land	-95 ha 19 ha to swamp and fen; 38 ha to wet grassland of high wildlife value; 38 ha to wet grassland of low wildlife value	+200 ha 200 ha from dry grassland of low wildlife value	490 ha	Overall decrease expected as cropped area expands, but note that quality is likely to increase in areas which become too wet for crops	
Dry grassland of high wildlife value	58	0	+740 ha 410 ha from dry grassland of low wildlife value; 95 ha from wet grassland of high wildlife value; 240 ha from wet grassland of low wildlife value	800 ha	Increase in environmental quality expected provided land management is adequate	-58 ha 6 ha to swamp and fen; 52 ha to wet grassland of high wildlife value	410 ha from dry grassland of low wildlife value	410 ha	Minimal change expected since losses of feature are balanced by gains in area	
Dry grassland of low wildlife value	4,057	-1,300 ha 160 ha to cereal crops; 410 ha to dry grassland of high wildlife value; 81 ha to lakes and ponds; 200 ha to orchards and horticulture; 410	+240 ha 240 ha from wet grassland of low value for wildlife	3,000 ha	Increases overall due to some movement to higher quality features (but note some loss to cereal crops)	-3,100 ha 200 ha to cereal crops; 410 ha to dry grassland of high wildlife value; 200 ha to orchards and horticulture; 410 ha to swamp and fen; 810 ha to	0	1,000 ha	Potential for considerable increase in environmental quality, but may take time before increase is fully seen	

Table 6.7: Gains an	d Losses of E	ach Feature under	the Local Steward	Iship Scenario					
	G .		10% Pr	obability			90% Pr	obability	
	Current	2060			2060				
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
		ha to woodland/ hedgerow/line of trees/scrub and bracken				wet grassland of high wildlife value; 810 ha to wet grassland of low wildlife value; 41 ha to wet heath and purple moor grass; 200 ha to woodland/ hedgerow/line of trees/scrub and bracken			
Lakes/ponds	347	-38 ha 35 ha to reedbeds; 3 ha to swamp and fen	+180 ha 81 ha from dry grassland of low wildlife value; 90 ha from peat works and bare ground	490 ha	Potential for gain in environmental quality as lakes and ponds are managed to store rainwater	0	+120 ha 120 ha from peat works and bare ground	470 ha	Increase in environmental quality as peat workings restored
Orchards and horticulture	39	0	+370 ha 200 ha from dry grassland of low wildlife value; 48 ha from wet grassland of high wildlife value; 120 ha from wet grassland of low	410 ha	Potential loss of environmental quality as high value habitat are brought into productive use (with more to mixed farming)	0	+200 ha 200 ha from dry grassland of low wildlife value (linked to move to mixed farming)	240-ha	Unlikely to be any significant change in environmental quality

Table 6.7: Gains and	Losses of E	ach Feature under				1			
Current				obability		90% Probability			
Feature			20	60			20	060	
reature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
			wildlife value						
Other (settlements and roads)	855	0	+ 4 ha 4 ha from cereal crops	860 ha	Minimal change in quality expected	0	0	860 ha	-
Peat works and bare ground	365	-200 ha 90 ha to lakes and ponds; 37 ha to reedbeds; 73 ha to swamp and fen;	0	170 ha	Restoration of old peat works improves environmental quality, and reduces mineralisation	-190 ha 120 ha to lakes and ponds; 73 ha to reedbeds	0	170 ha	Restoration of disused peat works brings some environmental benefits
Reedbeds	326	-66ha 33 ha to swamp and fen; 33 ha to woodland/ hedgerow/line of trees/scrub and bracken	+71 ha 35 ha from lakes and ponds; 37 ha from peat works and bare ground	330 ha	Minimal change expected	0	+110 ha 73 ha from peat works and bare ground; 32 ha from swamp and fen	430 ha	Despite some losses to swamp and fen, overall benefits expected due to restoration of peat works
Rivers/streams/ ditches/rhynes	22	0	0	22 ha	Environmental quality likely to be maintained	0	+12 ha 12 ha from wet grassland of low wildlife value	34 ha	Environmental quality likely to be maintained
Swamp and fen	158	-24 ha 16 ha to wet grassland of high wildlife value; 8 ha to wet heath and purple moor grass	+110 ha 3 ha from lakes and ponds; 73 ha from peat works and bare ground; 33 ha from reedbeds	240 ha	Environmental quality probably maintained, although dry conditions are limiting	-32 ha 32 ha to reedbeds	+2,500 ha 19 ha from cereal crops; 6 ha from dry grassland of high wildlife value; 410 ha from dry	2.600 ha	Environmental quality likely to be enhanced

Table 6.7: Gains and	Losses of E	ach Feature under	the Local Steward	Iship Scenario					
	C		10% Pr	obability			90% Pro	obability	
	Current 2060				2060				
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality
							grassland of low wildlife value; 240 ha from wet grassland of high wildlife value; 1,800 ha from wet grassland of low wildlife value; 7 ha from wet heath and purple moor grass		
Wet grassland of high value for wildlife	953	-150 ha 95 ha to dry grassland of high wildlife value; 9 ha to lakes and ponds; 48 ha to orchards and horticulture	+23 ha 16 ha from swamp and fen; 7 ha from wet heath and purple moor grass	820 ha	Partial loss. No overall change in environmental quality expected for remainder	-240 ha 240 ha to swamp and fen	+900 ha 38 ha from cereal crops; 52 ha from dry grassland of high wildlife value; 810 ha from dry grassland of low wildlife value;	1,600 ha	Potential for increase in environmental quality since habitat is expected to be well managed
Wet grassland of low value for wildlife	2,439	-1,300 ha 240 ha to cereal crops; 240 ha to dry grassland of high wildlife value; 240 ha to dry grassland of low wildlife	0	1,100 ha	Environmental quality benefits due to increase in area of habitat for high wildlife value. Offset by loss of permanent	-2,300 ha 12 ha to rivers/streams/ ditches/rhynes; 1,800 ha to swamp and fen; 490 ha to woodland/	+850 ha 38 ha from cereal crops; 810 ha from dry grassland of low wildlife value	960 ha	Potential for increase in environmental quality if wetland habitats prioritised for funding

	Current	Current 10% Probability					90% Probability				
	Current		20	60			20	60			
Feature	Area (ha)	Loss of Area (ha)	Gain in area (ha)	Final area and overall change	Change in Environmental Quality	Loss of Area (ha)	Gain in area (ha)	Final area	Change in Environmental Quality		
		value; 120 ha to orchards and horticulture; 490 ha to woodland/ hedgerow/line of trees/scrub and bracken			grassland, with peat conservation and GHG adverse effects arising from drier conditions	hedgerow/line of trees/scrub and bracken					
Wet heath and purple moor grass	67	-7 ha 7 ha to wet grassland of high wildlife value	+8 ha 8 ha from swamp and fen	68 ha	No change in quality since efforts are made to ensure that rare feature is well managed	-7 ha 7 ha to swamp and fen	+41 ha 41 ha from dry grassland of low wildlife value	100 ha	High priority placed on maintaining and extending this habitat type		
Woodland/hedgerow/ line of trees/scrub and bracken	341	0	+930 ha 410 ha from dry grassland of low wildlife value; 33 ha from reedbeds; 490 ha from wet grassland of low value for wildlife	1,300 ha	Potential decrease in quality as wetland habitats are lost	0	+690 ha 200 ha from dry grassland of low wildlife value; 490 ha from wet grassland of low wildlife value	1,000 ha	Wildlife value generally retained, although species composition shifts with move to scrub and woodland		

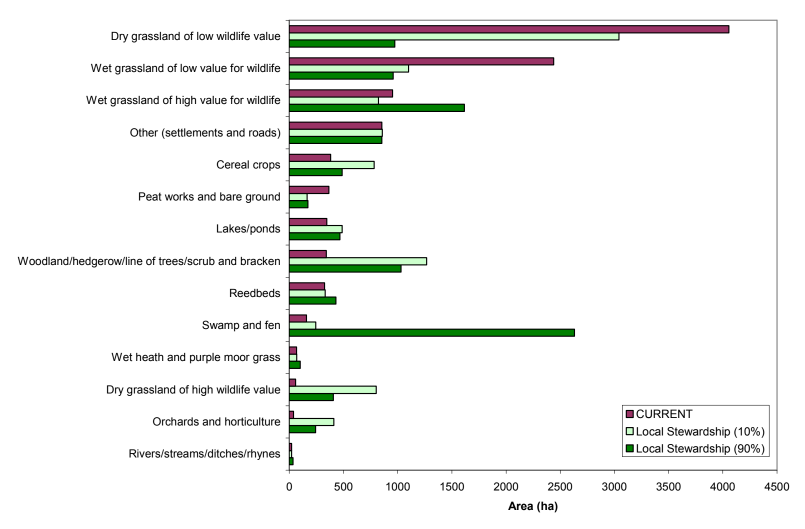


Figure 6.4: Change in Area from Current under the Local Stewardship Scenario

Factor	under the Local Stewardship Scenario  Description of Changes
Tactor	1 0
Overview of scenario	Intensification of farmland reduces with a move towards local sustainability. Operations trend towards mixed farming, with water management undertaken at the catchment scale and run by local farmers. People become highly skilled as specialised activities develop locally. However, costs of inputs increase due to local supply and demand. Consequently, food prices increase due to more sustainable and smaller scale production. Peat extraction may occur at the local level to meet demand in the vicinity. Planning decisions are also made at the local level. Management of flood risk is undertaken locally; however this may increase the risk downstream. In terms of saline intrusion, the Brue Valley is reliant on coastal communities deciding to protect against tidal flooding
Overall environmental quality	Potential for maintenance or even increase in environmental quality due to movement away from dry grassland of low wildlife value towards that of high wildlife value (and towards wetland habitats e.g. swamp and fen under the 90% scenario)
Localised changes in environmental quality	Moves to meet local demands could result in greater mosaic of habitats, this could lead to fragmentation and/or smaller pockets of habitats rather than larger continuous areas
Impacts on freshwater availability	Water management (in particular, digging of ponds by farmers under drier conditions) along with restoration of peat workings means that the area of lakes and ponds increases whether conditions become wetter (+120 ha) or drier (+140 ha). Management avoids change in area of rivers, streams, ditches or rhynes if conditions become drier. However, with wetter conditions, more drainage is required, thus increasing the area covered by watercourses and ditches by 12 ha (from 22 ha)
Impacts on biodiversity	Local changes in species composition likely. Drier conditions likely to result in loss of wetland habitats (including wet grassland of high value for wildlife, which might decrease by 130 ha).  Much wetter conditions could result in loss of both dry and wet grassland, with both potentially becoming swamp and fen. Although conservation would probably have a high priority, management would likely be patchy, thus impacts on supported species and protected areas could be negative
Socio-economic impacts	Development of new skills to minimise impacts on jobs whilst maintaining environmental quality, whether conditions become drier or wetter. Movement towards mixed farming could help support existing jobs, but could be some loss if move is from dairy to mixed. Potential for taking advantage of new marketing ideas and products such as "SSSI beef"
Greenhouse gas flux	Mineralisation will decrease since there will be less peat extraction under both wetter and drier conditions. Peat workings will be restored, thus enhancing wetland habitats
Regional and national context	Efforts are made to protect habitats and associated biodiversity in the Brue Valley, however, patchy management and desire for local environmental sustainability means that there are pressures on some habitats. If conditions become wetter, the area covered by wetland habitats is likely to increase as wetland species thrive. Drier conditions may not necessarily lead to lower environmental quality, but could mean that the Brue Valley becomes less important as a wetland area, for example, there is loss of both wet grassland of high value for wildlife (-130 ha) and of low value for wildlife (-1,300 ha)

# 6.6 Overall Changes

Figure 6.5 shows whether the changes relate to a move to higher or lower environmental quality, and wetter or drier features overall. Table 6.9 identifies which features have been allocated to the wetter and drier features.

Table 6.9: Allocation of Features to Wetter a	Table 6.9: Allocation of Features to Wetter and Drier					
Wetter Features	Drier Features					
Lakes/ponds	Cereal crops					
Reedbeds	Dry grassland of high value for wildlife					
Rivers/ditches/streams/rhynes	Dry grassland of low value for wildlife					
Swamp and fen	Orchards and horticulture					
Wet grassland of high value for wildlife	Other (settlement and roads)					
Wet grassland of low value for wildlife Peat works and bare ground						
Wet heath and purple moor grass	Woodland/hedgerow/lines of trees/scrub and bracken					

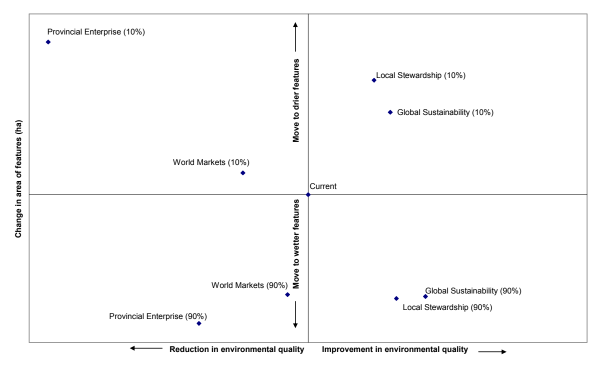


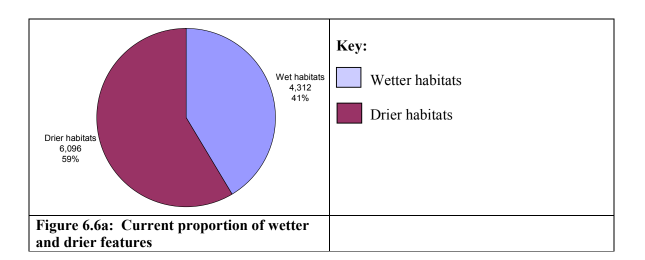
Figure 6.5: Overall Change in Environmental Quality and Move to Wetter or Drier Features under the Scenarios<sup>33</sup>

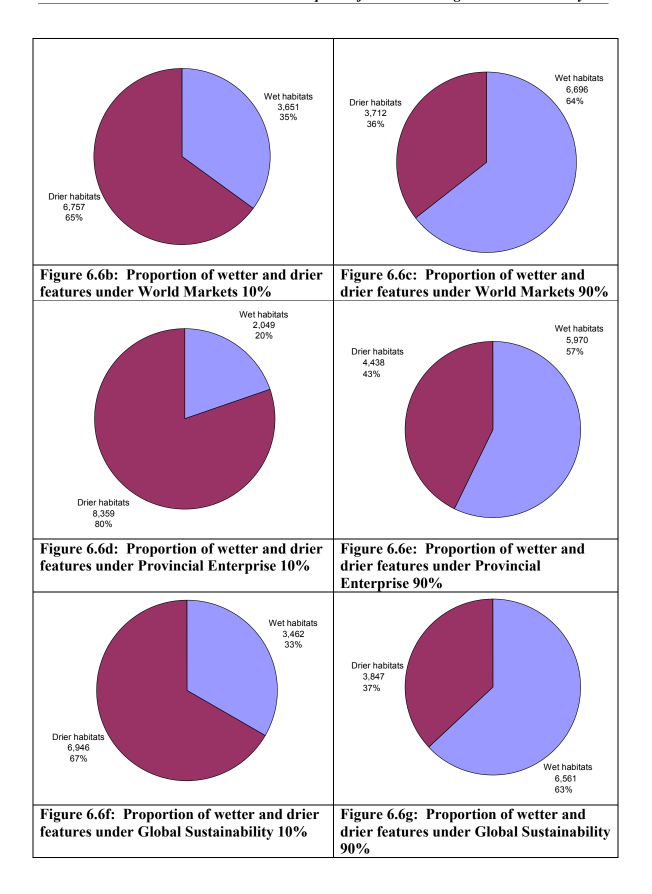
Figure 6.5 highlights the differences between the socio-economic scenarios in terms of areas of features based on their biodiversity value combined with impacts on environmental quality of the features themselves. Actions under the Global

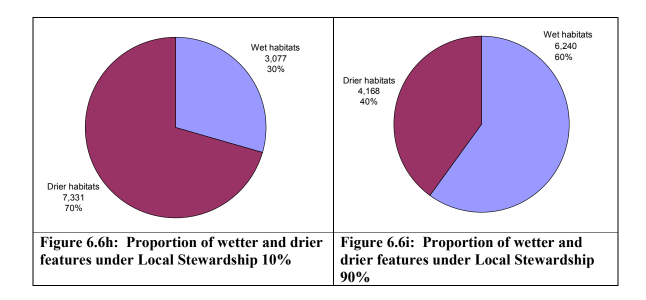
The points at which each socio-economic scenario and probability have been plotted are based on the area of wetter or drier habitats and a weighted average of the environmental change calculated by multiplying the area under each feature by a score assigned to the biodiversity quality of each feature using the same classification as for Map 2.5, where high = +1, medium = 0, and low = -1. The impact of the scenario on the environmental quality of the feature itself is reflected as increase in quality (+1), no change (0), decrease in quality (-1). This ignores any change in area and considers the likely impact of pressures caused by each scenario on environmental quality. This is a simplification used to illustrate the variation in change between the four socio-economic scenarios and the two climate change probabilities.

Sustainability (90%) scenario result in the greatest improvements in environmental quality. Actions under the Global Sustainability (10%) scenario and both Local Stewardship scenarios also result in significant improvements, but are slightly less beneficial for the environment than the Global Sustainability (90%) scenario. The World Markets scenarios (under both climate probabilities) show slight reductions in environmental quality, whilst the Provincial Enterprise scenarios perform the worst. Indeed, the Provincial Enterprise (10%) scenario results in significant decreases in environmental quality. Figure 3.6 (see Section 3) shows that conventional development lies more towards the World Markets scenario, with a trend towards increasing globalisation and a more economic, consumerism focus. This suggests that the move from current could tend towards a slight decrease in environmental quality.

To better illustrate the move to drier or wetter features, Figure 6.6 (a to i) sets out a series of pie-charts showing how the proportion of drier and wetter features changes from current, across each of the four socio-economic scenarios. The figure shows that the 90% probability typically results in a much higher proportion of wetter habitats, which reflects the much wetter conditions projected. The pattern of changes is similar for all four scenarios under the 90% probability. For the 10% probability, the Provincial Enterprise scenario results in a significant increase in the area of drier habitats when compared with the other three scenarios, which show broadly similar areas. However, despite the similarities at the landscape scale between the Local Stewardship, Global Sustainability and World Markets scenarios (in terms of wetter and drier habitats), it is important to remember that there are local differences as discussed in the storylines.







The patterns shown in Figure 6.6 give an indication of the overall change in wetter and drier features, but there are also impacts in terms of habitat fragmentation and isolation. The Provincial Enterprise and Local Stewardship scenarios, which are based on localism, are more likely to increase fragmentation. The Provincial Enterprise scenario is likely to result in the highest level of habitat fragmentation due to the way that the area is managed. The World Markets and Global Sustainability scenarios will reduce fragmentation. In particular, the approach to floodplain-style management under the Global Sustainability scenario is expected to result in significant biodiversity benefits at the landscape scale.

Table 6.10 sets out the features that are most likely to change as a result of future climate change and the potential adaptation measures that could be used under the socioeconomic scenarios. This identifies which features are likely to be more (and less) sensitive to climate change, and the adaptation measures suggested under the socioeconomic scenarios. In this way, the table identifies which features may be priorities in terms of future management and adaptation options.

Tab	Table 6.10: Features Most Likely to be Impacted by Climate Change and the Implications						
	Feature	Impacts	Implications				
Likely Highest Priority	Wet grassland of high value for wildlife	Drier conditions lower water levels with knock-on impacts for biomass production and qualitative change in species composition as well as impacts on RWLA birds	Lower biomass could affect value of grass for livestock, reducing yield and leading to increased costs for alternative feed. However, drier conditions could also increase the length of the grazing season (since ground would not be too wet) Qualitative changes affect ability of habitat to support other species e.g. breeding waders				

Feature	Impacts	Implications
	Hotter and wetter conditions may increase biomass production, but could lead to move towards swamp and fen. Potential negative impacts for flower-rich wet meadows and breeding waders	Change in feature to swamp at fen decreases potential for use land for livestock grazing, wit associated impacts on income. Overall biodiversity value may decrease. However, careful management of move to wette features could increase habitat connectivity for wetland areas
Dry grassland of high wildlife value	Reduced biomass in drier conditions	Possible reduction in income t farmers (but note that given overall water availability in th Brue, hay crops might stay hig than in other parts of the count potentially leading to increase revenue from hay)
	Much wetter conditions could result in waterlogging stress. Increased runoff and flooding could change species composition	Potential for change in species composition or, where change greater, for a move to a different habitat
Wat haath and gamla magn	Lower rainfall decreases water table, leading to change in species composition as drier species are favoured	Potential for loss of wet heath purple moor grass and associal species from Brue Valley as a dry out. Greenhouse gas emissions could increase.  Potential also for management costs (cutting and grazing) to increase
Wet heath and purple moor grass	Wetter conditions in combination with higher temperatures increase biomass production, but too much water could lead to change to swamp and fen	Potential for loss of wet heath, purple moor grass and associa species from Brue Valley as at become too wet. Potential for management costs (cutting and grazing) to increase. However areas which were previously to dry might become suitable for heath and purple moor grass
	Potential for desiccation and lower dissolved oxygen levels to affect biodiversity	Loss of aquatic flora and faund during drier years, with negati impacts for biodiversity. Also possible loss of wet fences
Rivers/streams/ditches/rhynes	Wetter conditions support the habitat, but contaminated run-off may be a problem. Also, higher temperatures affect dissolved oxygen levels	Potential for some loss of habi quality due to runoff, as well a low dissolved oxygen. Possib negative impacts for biodivers

Feature	Impacts	Implications
Peat works and bare ground	Peat extraction may be facilitated by drier conditions, opening up access to areas which were previously too wet (dependent on scenario). Note however that a recent Defra consultation has examined the potential phasing out of the use of peat by 2030, so extraction may not be permitted whatever the climatic conditions	Change in greenhouse gas flux likely. Potential change in nur of jobs in the peat extraction industry
	Peat extraction may be hindered by wetter conditions (note that extraction may not be permitted in any case if current plans to eliminate the use of peat are put into action)	Jobs supported by peat extract may reduce due to fewer extraction opportunities and/or increased costs due to need for increased pumping of water. Change in greenhouse gas flux likely
Wet grassland of low value for wildlife	Potential for decreased rainfall to lower water table and lead to decreased biomass production	Decreased biomass production decreases value of grass for livestock, with negative impact for income levels (but note that given water availability in the Brue, hay crops might stay high than in other parts of the count potentially leading to increased revenue from hay)
	Increased temperature and rainfall could increase biomass production, but large increase could lead to change to swamp and fen. Contaminated runoff could affect species competition	Potential change to swamp and decreases suitability of habitat livestock, with higher tempera also affecting pest and disease levels. Potential impacts for income levels
Dry grassland of low wildlife value	Reduced biomass in drier conditions	Reduction in income to farmer (but note that given water availability in the Brue, hay cr might stay higher than in other parts of the country, potentially leading to increased revenue from the parts of the country.
	Increased runoff and flooding could change species composition Much wetter conditions could result in waterlogging stress	Potential for change in species composition or, where changes greater, for a move to a differe habitat
Reedbeds	Drier conditions may lead to change in species composition with terrestrial woody species benefiting	Expansion of areas of carr woodland, increasing fragmentation of reedbeds
1100000	Wetter conditions support reedbeds, with productivity increasing with higher temperatures	Increased growth of reedbeds to greater carbon sequestration brings benefits for reedbed spe

Feature	Impacts	Implications
Orchards and horticulture	Potential (small) reductions in yields under drier conditions	Loss of farm income, with potential knock-on effect on jol from reduced quality or yield o crops (but potential opportunity grow new varieties which are n suited to hotter, drier condition
	Potential impacts from pests and diseases under warmer, wetter conditions. Flooding could damage crops, reducing incomes	Loss of farm income, with potential knock-on effect on job from reduced quality or yield o crops
	Drier conditions may put habitat under stress, affecting some species	Potential for loss of biodiversity swamp and fen communities as sensitive species affected by changing water table and water quality (due to occasional spike contaminant levels)
Swamp and fen	Wetter and hotter conditions likely to lead to qualitative changes in species composition as well as increasing biomass production	Species composition of existing swamp and fen may alter, but n areas may also form as other features (e.g. wet grassland) become too wet, so ultimately there could be benefits for swar and fen species
Cereal crops	Potential reduction in yields under drier conditions	Reduction in income to farmers (unless varieties which are less sensitive to drought are grown)
	Potential impacts from waterlogged soils under wetter conditions	Reduction in yields and income farmers (unless varieties which more tolerant of waterlogging a grown)
Lalvas/a anda	Reduction in dissolved oxygen (DO) levels due to warmer and drier conditions	Effects on flora and fauna due t reduced DO. Where significant this could limit population level and biodiversity
Lakes/ponds	Potential increase in nutrients from runoff under wetter conditions	Effects on flora and fauna due t raised pollutant levels. Where significant, this could limit population levels and biodivers
Other (settlements and roads)	Increased pressure on water resources for drinking water under drier conditions Decreased risk of pluvial flooding	May affect tourism-related enterprises and recreation (e.g. access to habitats and features). But benefits for property owners/occupiers in terms of reduced flood risk
	Increased risk of flooding following heavy rain and/or due to increasingly waterlogged soils	May affect tourism-related enterprises and recreation (e.g. access to habitats and features)
Woodland/hedgerow/line of trees/scrub and bracken	Higher temperatures and lower rainfall increase growing season but also change regeneration patterns and increase the risk of pests and diseases	Some qualitative changes in biodiversity anticipated. Longe growing season may bring benefits, possibly allowing hedge to replace wet fences where conditions are too dry to maintal water levels

Tab	Table 6.10: Features Most Likely to be Impacted by Climate Change and the Implications				
	Feature	Implications			
		Warmer and wetter conditions (especially in winter) could lead to more active root pathogens. Greater risk of pests and diseases	Some qualitative changes in biodiversity anticipated		

Table 6.11 presents the adaptation measures that may be available to reduce the implications identified above. The adaptation measures have been prioritised based on those that could be put into place under a 'no regrets' approach, those that could be applied under the 10% or 90% probabilities, and those that could be applied should a threshold or trigger be exceeded. The aim is to identify where benefits could be yielded in the event of no climate change (no regrets) or where climate change does occur.

Table 6.11: Features Most Likely to be Impacted by Climate Change and the Implications			
Feature	No Regrets	Adaptation Measures	Adaptation Measures when Thresholds or Triggers are Exceeded
Wet grassland of high value for wildlife	Continued/enhanced management     Development of demand for organic products to help support farmers incurring higher management costs     Investment in water management for water flow and water tables, including to maintain wet fences and higher water levels     Agri-environment payments to maintain important habitats and species     Development of SSSI beef premium product to help support farmers incurring higher management costs	Increased role of contribution-based conservation organisations in ownership and/or management of feature     Floodplain scale identification of areas naturally suited to feature     Development of new skills to maximise output from grassland while maintaining environmental quality     Development of local co-operatives to better manage water (shortages and excesses)     Provision of supplementary animal feed to make up for decreased biomass available from grazing     Potential to use payments for ecosystem services approach to help maintain habitat	<ul> <li>New farming techniques</li> <li>Feature migration to naturally suited areas (e.g. former areas of dry grassland which become wetter)</li> <li>Potential increase in management for recreation activities and tourism</li> <li>Potential for active conversion from other features</li> </ul>
Dry grassland of high wildlife value	Continued/enhanced management	Provision of supplementary	New farming techniques

Table 6.11: Features Mo	st Likely to be Impacted by	Climate Change and the In	nplications
Feature	No Regrets	Adaptation Measures	Adaptation Measures when Thresholds or Triggers are Exceeded
	Investment in water management for water flow and water tables, including to maintain wet fences and higher water levels     Agri-environment payments to maintain important habitats and species	animal feed to make up for decreased biomass available from grazing  Change to crops or management of grassland that reflects changing water flow / table level Floodplain scale identification of areas naturally suited to feature Increased role of contribution-based conservation organisations in ownership and/or management of feature Development of new skills to maximise output from grassland while maintaining environmental quality Potential to use payments for ecosystem services approach to help maintain habitat	Feature migration to naturally suited areas     Potential for active conversion from other features (e.g. wet grassland which is drying out)
Wet heath and purple moor grass	<ul> <li>Continued/enhanced management</li> <li>Investment in water management to enable continued (or improved) control water levels</li> <li>Development of demand for organic products to help support farmers incurring higher management costs</li> </ul>	Management of land surrounding watercourses to minimise risk of pollutants in runoff     Targeting of agrienvironment payments to maintain important habitats     Increased role of contribution-based conservation organisations in ownership and/or management of feature	Feature migration to naturally suited areas e.g. close to other wetland habitats to enhance habitat connectivity     Potential for active conversion from other features     Potential increase in management for recreation activities and tourism
Rivers/streams/ditches/ rhynes	<ul> <li>Continued/enhanced management</li> <li>Investment in water management to</li> </ul>	<ul><li>Management of banks (slopes, scrub)</li><li>Management of land surrounding</li></ul>	Potential increase in management for angling or other recreation activities

Table 6.11: Features Mo	st Likely to be Impacted by	Climate Change and the In	
Feature	No Regrets	Adaptation Measures	Adaptation Measures when Thresholds or Triggers are Exceeded
	enable continued (or improved) control water levels	watercourses to minimise risk of pollutants entering the water  Targeting of agri- environment payments to maintain important habitats Increased role of contribution-based conservation organisations in ownership and/or management of feature  Potential to use payments for ecosystem services approach to help maintain habitat	Potential for active conversion from other features     Replacement of wet fences with fencing to allow grazing to continue
Peat works and bare ground	Investment in water management to restore sites to high ecological quality and also better control mineralisation of any remaining peat soils	Use of new skills and technology to restore peat workings and bring benefits for wetlands	Abandonment of peat workings due to wetter conditions (note peat extraction may not be permitted in any case)
Wet grassland of low value for wildlife	Investment in water management for water flow and water tables, including to maintain wet fences and higher water levels	Provision of supplementary animal feed to make up for decreased biomass available from grazing     Intensification (e.g. to secure food supplies and/or to allow other areas to be maintained for biodiversity)     Move to mixed farming to better manage land in line with changing climatic conditions     Potential development of local co-operatives to better manage water (shortages and excesses)     Targeting of agrienvironment payments to maintain	Feature migration to naturally suited areas (e.g. dry grassland which becomes too wet)

Table 6.11: Features Mos	Table 6.11: Features Most Likely to be Impacted by Climate Change and the Implications			
Feature	No Regrets	Adaptation Measures	Adaptation Measures when Thresholds or Triggers are Exceeded	
		<ul> <li>important habitats</li> <li>Change to crops or management of grassland that reflects changing level of waterlogging</li> <li>Provision of supplementary animal feed to make up for decreased</li> </ul>		
Dry grassland of low wildlife value	Investment in water management for water flow and water tables, including to maintain wet fences and higher water levels	biomass available from grazing Intensification (e.g. to secure food supplies and/or to allow other areas to be maintained for biodiversity) Move to mixed farming to better manage land in line with changing climatic conditions Targeting of agrienvironment payments to maintain important habitats Change to crops or management of grassland that reflects changing level of waterlogging	Feature migration to naturally suited areas (e.g. areas of wet grassland which are drying out)	
Reedbeds	<ul> <li>Continued/enhanced management</li> <li>Investment in water management to enable continued (or improved) control water levels</li> </ul>	Harvesting of reeds and commercial reed production (but will be dependent on a market being available)     Targeting of agrienvironment payments to maintain important habitats     Increased role of contribution-based conservation organisations in ownership and/or management of feature	Change to other uses (e.g. withy growing)     Feature migration to naturally suited areas (i.e. close to other wetland habitats to maximise habitat connectivity)     Potential increase in management for recreation activities and tourism     Potential for active conversion from other features, e.g. ponds which are drying out or silting up	
Orchards and horticulture	Investment in water management to allow evacuation of water and/or maintain	Development of local co-operatives to better manage water (shortages and	Change to other land uses	

Feature	No Regrets	Adaptation Measures	Adaptation Measures when Thresholds or Triggers are Exceeded
	water tables	excesses) Investment in new pest and disease resistant crops Change in growing methods/ management to reduce effect of pests and diseases Targeting of agrienvironment payments to maintain important habitats (e.g. old orchards)	
Swamp and fen	<ul> <li>Continued/enhanced management</li> <li>Investment in water management to enable continued (or improved) control water levels</li> </ul>	Management of land surrounding watercourses to minimise risk of pollutants in runoff     Targeting of agrienvironment payments to maintain important habitats     Increased role of contribution-based conservation organisations in ownership and/or management of feature	Feature migration to naturally suited areas, for example, wet grassland if conditions become wetter     Potential increase in management for recreation activities and tourism     Potential for active conversion from other features, such as areas of reedbed if these have silted up and are becoming drier
Cereal crops	Investment in water management to allow evacuation of water and/or maintain water tables	Change to more resilient or resistant crops	Extensification     Change in land use away from crops
Lakes/ponds	Continued/enhanced management     Water levels managed to retain lakes and ponds with high species diversity     Agri-environment payments to maintain important wetland features	Creation of new lakes/ponds to capture rainwater and improve habitat connectivity     Localised deepening and more 'ledges' for waterbodies to maintain edges and deep water habitats across a range of water flow / table conditions	<ul> <li>Use of lakes/ponds as part of wider restoration of floodplain function</li> <li>Potential for active conversion from other features</li> <li>Potential increase in management for recreation activities and tourism</li> </ul>
Other (settlements and roads)	Water efficiency/ conservation to avoid wastage of drinking water	Use of technology to minimise water use/ water loss	Development of co- operatives to manage local water supplies

# The Environmental and Socio-Economic Impacts of Climate Change in the Brue Valley

Table 6.11: Features Most Likely to be Impacted by Climate Change and the Implications			
Feature	No Regrets	Adaptation Measures	Adaptation Measures when Thresholds or Triggers are Exceeded
Woodland/hedgerow/line of trees/scrub and bracken	Continued/enhanced management (including to avoid negative impacts associated with corvids)	Targeting of agri- environment payments to maintain important habitats (including networks)	Feature migration to naturally suited areas

#### 7. IMPACTS ON ECOSYSTEM SERVICES

#### 7.1 Introduction

This Section assesses the impacts of the changes under each scenario and probability on the provision of ecosystem services. The potential changes are compared against the baseline description of ecosystem services (Section 2.5). Full details of the changes are provided in Annex 3.

### 7.2 Level of Confidence in the Projected Change in Ecosystem Services

It is important to recognise when considering the description of ecosystem services provided under each scenario that these comprise one possible projection of the likely change in ecosystem services. They are **not** predictions. The use of scenarios is intended to help 'tease out' the salient issues, including identification of the ecosystem services most likely to come under pressure, or to improve in delivery, taking climate change into account.

The main sources of uncertainty in the projected change in ecosystem services are:

- the direction of change for the main land uses: farming, conservation, peat extraction and settlements and developments (see Section 3.2.3). The key implications of these uncertainties are that changes in some of the principles underlying the scenarios would affect the projected changes in ecosystem services. For example, changes in the price of food and/or inputs (e.g. commodities) that affect the profitability of the land are likely to have a significant impact on the response. Under Provincial Enterprise, for example, a reduction in profitability may lead to abandonment of large areas of land as there is little concern for farming for the environment, with declining agri-environment payments. An increase in profitability of cereal crops could see further increases in the area of arable land (with this also likely under the World Markets scenario).
- the predicted impacts on each feature from climate change (see Section 4.6). By taking the high emissions scenario and a range of probabilities (10% and 90%), it has been possible to identify a range of adaptation measures that could reduce the negative impacts of climate change. If future changes in precipitation (in particular) are lower than projected, then fewer adaptation measures may be needed. This has been assessed to some extent in Section 6.6, through consideration of which adaptation measures might be needed under different future changes in climate.
- non-linear changes in response to climate change. Feature sensitivity to frequency
  and duration of extreme events such as flooding can in some cases be derived
  from published data. In addition to these extreme events, climate changes and
  responses are unlikely to be linear in character or rate. Temperature and rainfall,
  as well as state support and economic fortunes, are likely to ebb and flow over
  time, with, for example, predicted CP09 changes, representing average values for

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- a variable trend. The approach taken enables the qualitative assessment of the implications of non-linear change within the storylines. However, this topic is recommended for further study, especially for ecosystem services such as biodiversity, which are particularly vulnerable to non-linear and unpredictable change.
- the projected change in area of each feature. These area changes reflect cumulative impacts from climate and socio-economic change. Different socioeconomic scenarios have a different character of response to climate change, relating to, for example, adaptive investment in management of the water regime. The direction of change for the main land uses will therefore vary from scenario to scenario (see the storylines for each scenario in Section 5). The area change figures presented offer a plausible result for each combination of socio-economic and climate factors, taking into account successional relationships between different features, where every change in area has knock-on effects for other areas. There are, in fact, a range of area changes that would be possible for each combination of socio-economic and climate factors. The objective here is to present a coherent series of plausible area changes, to help identify over-arching patterns of feature response that hold true across a range of circumstances. Area changes should not therefore be considered in isolation, and are not predictions. The projected changes in area take account of adaptation measures under the more extreme climate change projections. They also reflect the expected response to climate change in line with the projected socio-economic changes under each scenario. If the direction of change of these drivers were to change from the assumptions made in Section 3.2.3 (and described more fully in Annex 5), then it is likely that the projected areas of each feature would also change. It should also be borne in mind that there are location specific limitations to adaptation. Although the projected area changes are considered generally realistic across the Brue Valley area, the likelihood of change in a particular location will be influenced by local water table and flow, topography, and socio-economic factors such as fragmented ownership and access for management. This spatial element has not yet been modelled in detail, but would be ripe for future study, to refine adaptation recommendations to those more naturally suited to a particular location.
- the projected change in environmental quality of the feature, also driven by the projected impacts on each feature from climate change and the direction of change for the main land uses under the scenarios (summarised in Section 6). As with the change in area, the projected change in environmental quality reflects the climate change projections and the socio-economic drivers. Any changes to either of these would be expected to affect the projected change in environmental quality of the features.

The change in area and environmental quality are used as the main indicators of changes in ecosystem services under each scenario. In addition to the uncertainties arising as a result of the approach used to estimate changes in area and environmental quality of each feature, there are also uncertainties associated with the description and quantification of ecosystem services provided. For some services, uncertainty arises as a result of:

- a lack of detailed data on the current level of services, especially for the Brue Valley specifically (rather than the Somerset Levels and Moors, or the county of Somerset). For example, this affects services such as nutrient cycling where the amounts of N and P cycled in the soils are based on generic factors rather than feature specific factors. As a result, it is not possible to reflect changes in the amounts of N and P cycled that reflect changes in the areas of the different features.
- lack of an agreed dataset or approach to estimate the change in service. For example, this affects the confidence levels for emissions of GHGs and sequestration of GHGs. Here it has been possible to report changes due to data being available for the Brue Valley. However, the approach used is not considered robust enough to be used to report absolute levels for the baseline.
- the predicted level of services being defined as a direct relationship to the area of the features considered to provide that service (although changes in environmental quality are also taken into account, where possible, and for some services, such as landscape, qualitative assessments at the valley scale have been included). For example, this affects the confidence levels for biodiversity, where a simple scoring system has been used to convert the change in area and change in environmental quality into an overall assessment of likely change in biodiversity 'quality'.
- use of current valuations to estimate changes level of income and jobs. Use has been made of existing models (such as Econi<sup>34</sup>), where possible, to ensure that any uncertainties are consistent across different services. For example, this affects the confidence levels for food production, peat for horticulture and recreation and tourism where multipliers are used to assess the number of jobs supported by current levels of income and are assumed to be applicable to the future situation. The 'conservation economy', where biodiversity and heritage are a large part of the job description for workers is a sector important to the Brue Valley. Assumptions on the economic value of this sector in terms of jobs and income have been adapted from the tourism and agriculture sectors where local and specific datasets have not been available.
- data that reflect baseline information that are difficult to use when projecting the change in outcomes under the scenarios. For example, this affects confidence levels for aesthetics (where benefits are based on a willingness to pay (wtp) survey, but changes in landscape value cannot be estimated using the wtp results as it is not possible to match up projected changes to the landscape with the wtp values derived) and recreation and tourism (where future income from changes in visitor numbers cannot be quantified with even a low degree of confidence).

Overall, therefore, the level of confidence in the results for each ecosystem services is likely to be variable. However, the use of scenarios and projected outcomes means that there is moderate level of confidence when considering differences between the scenarios. Although the fine details for each ecosystem service, in some cases, need

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http://www.economicsystems.co.uk/south-west/index.php

more data, the collated trends are expected to hold broadly true based on current knowledge. These trends reveal that different socio-economic contexts can have large effects on how ecosystem services are delivered in the Brue Valley, taking into account climate change. This provides an opportunity to focus on the ecosystem services most at risk under a wide range of climate and socio-economic scenarios, and to identify the ecosystem services that represent the greatest opportunity for gains. It also helps us to assess the implications of broad policy directions.

### 7.3 Changes under the World Markets Scenario

The World Markets scenario is characterised by greater globalisation and rapid economic growth. It is based on an increase in consumerism and privatisation, but with central Government control to help meet global targets and policies. It results in a move towards larger farming corporations and increased private contributions to conservation organisations and agri-environment payments to meet the global targets and policies on sustainability and environmental quality. The focus on profitability means that some grassland is likely to be converted to arable (due to reduction in agri-environment payments such as ESA), although grassland of high value for wildlife that is managed to produce premium products (such as SSSI beef) is likely to be retained (and may be expanded) to increase opportunities from profits.

Table 7.1 compares the changes projected under the World Markets scenario for the 10% and 90% probabilities with the baseline ecosystem services.

Table 7.1: Ecosystem Services under the World Markets Scenario			
Facquatam Campiaa	<b>Baseline Description of</b>	World Markets	
<b>Ecosystem Service</b>	Services	10%	90%
Provisioning Services			
Biochemicals, natural medicines and pharmaceuticals	None	Investment in new crops may identify potential for biochemicals	Investment in new crops may identify potential for biochemicals
Biodiversity	High value features: 1,931 ha (19% of the total area), Moderate value features: 6,876 ha (66% of the total area).  Low value features: 1,601 ha (15% of the total area)	Area under high value features increases to 23% Area under moderate value features reduces to 47% Area under low value features increases to 31% Overall, biodiversity value is expected to decrease slightly in area of high quality habitat compared with the baseline, in addition some habitats may undergo qualitative declines arising from changing conditions	Area under high value features increases to 33% Area under moderate value features reduces to 47% Area under low value features increases to 20% Overall, biodiversity value is expected to increase slightly in area of high quality habitat compared with the baseline, although some habitats may undergo qualitative declines arising from changing conditions (and there will be change of around 800 ha from grassland to arable land)
Fibre production	None	Potential for increased withy production, but unlikely to be significant	Potential for increased withy production, but unlikely to be significant

<b>Ecosystem Service</b>	Baseline Description of	World I	Markets
Ecosystem Service	Services	10%	90%
		benefits in terms of fibre	benefits in terms of fibre
Food production	Annual value of food production is around £8.8 million, supporting around 530 agricultural jobs	Annual value of food production increases by almost 100% (to £17 million) due to a large increase in the area of cereal crops (+1,600 ha) and orchards and horticulture (+800 ha). Number of agriculture jobs increases significantly to more than 1,000	Annual value of food production increases by almost 40% (to £12 million) due to an increase in the area of cereal crops (+650 ha), orchards and horticulture (+400 ha) and wet grassland (+1,600 ha) Number of agriculture job increases to around 730
Fuel provision	None	Unlikely to be opportunities for increased fuel provision	Unlikely to be opportunities for increased fuel provision
Ornamental resources	Limited withy production	Potential for increased withy production, including for basketry	Potential for increased withy production, including for basketry
Peat for horticulture	985 ha currently used or planned for peat extraction, supporting 34 jobs (2008). There is 860 ha that have been (or are being) reclaimed and restored	Peat extraction decreases, jobs reduce to 29. May be more conservation jobs from restoration and tourism jobs following restoration	Peat extraction decreases due to wetter conditions, jobs <b>reduce</b> to 19. May be more conservation jobs from restoration and tourism jobs following restoration
Provision of freshwater (and availability of freshwater)	Some local water quality issues relating to diffuse and point source pollution. These are not known to produce any negative impacts in terms of drinking water, although effects on biodiversity may arise	Increase in use of nutrients due to increase in cropped area by around 2,400 ha could increase risk of pollutants being washed off fields. However, this will be managed to ensure that nutrient levels are targeted to maximise profits without causing negative impacts on the environment. It is unlikely though that this will result in significant impacts for livestock drinking water	Increase in use of nutrients due to increase in cropped area by around 800 ha could increase risk of pollutants being washed off fields. However, this will be managed to ensure that nutrient levels are targeted to maximise profits without causing negative impacts on the environment. It is unlikely though that this will result in significant impacts for livestock drinking water
Renewable energy	None	Potential to increase the area of energy crops being grown	Wetter conditions may limit energy crops (although short rotation coppice based on willow could be used)
Timber provision	None	Development and management of multi-purpose woodlands could increase timber provision. Woodland increases by around 33 ha	Increase in wet woodland, may not be suitable as timber
Regulating Services			
Emissions of GHGs	Peat soils emit GHG on mineralisation/drying.	GHG emissions increase slightly by 5% due to	GHG emissions <b>decrease</b> by 19% due to wetter

Table 7.1: Ecosystem S	ervices under the World Ma	T.	
<b>Ecosystem Service</b>	Baseline Description of		Markets
	Services	10%	90%
	An absolute measure of current GHG emissions is not reported due to uncertainties with the absolute measurement	change in land use (especially due to increase in cereal crops and orchards and horticulture). This excludes any increase in GHG associated with increased pumping of water	conditions and a move to wetter features (even though there is an increase in area of cereal crops). This excludes any increase in GHG associated with increased pumping of water
Sequestration of GHGs	As with emission factors, measures of sequestration of CO <sub>2</sub> are highly variable. Therefore, an absolute measure of CO <sub>2</sub> sequestration is not reported	Carbon sequestration reduces by around 18% due to replacement of areas of grassland by cereal crops	Carbon sequestration increases by 19% due to wetter conditions and changes in land use that increase the area of wetland features (with much smaller area of grassland converted to cereal crops)
Microclimate	Enhanced evaporation over a wetland surface can moisten and cool the lower atmosphere	Area of wetter habitats reduces from 41% to 35%, which could reduce the microclimate effect	Increase in wetter habitats (to 64%) may increase microclimate effect, although there will also be higher humidity. As the 90% probability also has higher temperatures, the overall effect may be beneficial
Nutrient and sediment cycling	Value of N cycled: 1.4 million kg N per hectare per year x £8.82 = £12 million Value of P cycled: 204,000 kg P per hectare per year x £12.72 = £2.6 million (based on value estimates for removal and treatment of £8.82 per kg N per hectare per year and £12.72 per kg P per hectare per year)	Conversion of some 2,400 ha of grassland to cereal crops (1,600 ha) and orchards and horticulture (800 ha) is likely to increase use of inputs from outside the area. There will be an emphasis on sustainable use of nutrients, where possible, and where profits can be maintained. Risk of loss of nutrients from fields following heavy rain	Conversion of some 800 ha of grassland to cereal crops (650 ha) and orchards and horticulture (120 ha) is likely to increase use of inputs from outside the area. There will be an emphasis on sustainable use of nutrients, where possible, and where profits can be maintained. Risk of loss of nutrients from fields following heavy rain
Pest and disease control	Increases in pests and diseases could affect food production.  Effects on human health could affect physical and mental health and wellbeing	Use of technology to breed pest resistant crops and livestock	Use of technology to breed pest resistant crops and livestock
Water quality regulation	Water quality issues are cited as one of the reasons why ditches, rhynes, lakes and ponds are not in favourable condition	Increased use of nutrients could negatively affect water quality and condition of ditches, rhynes, lakes and ponds. However, this should be minimised as far as possible through careful,	Increased use of nutrients could negatively affect water quality and condition of ditches, rhynes, lakes and ponds. However, this should be minimised as far as possible through careful,

Facquetom Commiss	Baseline Description of	World	Markets
<b>Ecosystem Service</b>	Services	10%	90%
		targeted use of nutrients	targeted use of nutrients
Water regulation (ability to control drainage and movement of water)	Ability to control water levels (within the constraints imposed by rainfall and runoff) allows many of the other ecosystem services to be delivered	Investment in water management regime maintained. Drier conditions may make it more difficult to retain wet fences but increase in area of cropped land may make it possible to target water to where it is needed most (but this could be targeted towards are of greater profit)	Investment in water management regime retained. This may help reduce impacts associated with waterlogging of soils, although this will also be managed by changes in land use (e.g. moving to wet grassland where it is more practical to do so). This will help to reduce costs of drainage and, hence, carbon costs associated with pumping of water
Water regulation (flood and erosion control)	The area could provide a reservoir to protect downstream areas, although this would affect other services (such as food provision)	Occasional heavy rain may require rapid evacuation to minimise flood risk. Investment in water regulation will help minimise change in flood risk	Continued investment in water regulation will help minimise the effect of increased flood risk, although this is likely to also require changes to more resilient land uses
Cultural Services			
Aesthetics	The distinctive landscape includes low ridges with linear villages, open pasture moorland with patches of arable, scrub and wetland of nature reserves, rhynes, willow pollards, peat extraction and views of Isle of Avalon.  Benefits based on willingness to pay (WTP) for Somerset Levels and Moors ESA (from Willis et al, 1993) are estimated at £1.4 million per year	Significant change in area of cropped land (+2,400 ha) and loss of grassland (-2,400 ha) could affect landscape benefits. There is also a move towards more drier and fewer wetter habitats (±660 ha)	Significant change in balance of wetter and drier habitats (with increase of wetter habitats by 2,400 ha). There is also an increase in area of cropland (+800 ha) with loss of dry grassland of low value for wildlife
Educational value	Educational activities undertaken include interpretation facilities, guided walks, school group visits and events on the nature reserves	Increase in involvement of private and membership- based organisations may increase opportunities for educational activities and learning	Increase in involvement of private and membership- based organisations may increase opportunities for educational activities and learning
Historic environment and heritage	The Brue Valley includes 25 SAMs, thousands of HERs and one conservation area and is part of an internationally important archaeological site	Drier conditions increase risk that soils will dry out reducing the value of any archaeological or historical remains. Ploughing of grasslands for arable use may also affect the value of remains	Wetter conditions should help preserve archaeology and historical remains, and may also reduce opportunities for peat extraction. Ploughing of grasslands for arable use may negatively affect the

Ecosystem Service	Baseline Description of Services	World Markets	
		10%	90%
			value of remains
Knowledge systems	Substantial body of research on the Somerset Levels and Moors has contributed to knowledge of heritage, biodiversity, and conservation techniques	Focus is on developing new technologies and techniques to increase profits, while maintaining a high degree of environmental quality. This should help increase knowledge	Focus is on developing new technologies and techniques to increase profits, while maintaining a high degree of environmental quality. This should help increase knowledge
Physical and mental health and well-being	There is evidence linking the natural environment with good physical health and psychological wellbeing.	Increase in arable land could have negative impacts on mental health, but the effects are uncertain (good management of the arable land could help reduce any negative impacts)	Gain in wetter habitats could increase variety of habitats on landscape scale. Increase in arable land could have negative impacts on mental health, but the effects are uncertain (good management of the arable land could help reduce any negative impacts)
Recreation and tourism	Activities include canoeing, rowing, angling, boating, cycling, horseriding, walking and bird watching. The number of visitors to the nature reserves at Ham Wall and Shapwick Heath is around 105,000 visits per year. Expenditure of around £1.5 million is estimated based on visitors to nature reserves alone, supporting 23 conservation and tourism jobs	Potential increase in access due to drier conditions and due to demand from members of conservation organisations. Increase in area of arable crops could negatively affect recreation value (but careful land management should minimise this).  Conservation and tourism jobs increase slightly to 28	Membership organisations will have to fund maintenance of paths, boardwalks, etc. to maintain access. Increase in area of arable crops could negatively affect recreation value (but careful land management should minimise this). Conservation and tourism jobs increase to 39
Wildfowling and fishing	Wildfowling occurs on several moors across the area. Regular angling occurs on the Brue downstream of Bruton, Huntspill, South Drain, Cripps and Brue. Huntspill River is one of the premier coarse fisheries in the country. There are also a number of private and open fisheries in old peat diggings	Water quality is not expected to change significantly, so there may be limited benefits for the quality of angling (depending also on water quantities). Access could be lost if fencing is used to replace wet fences. Wildfowling could be more widely available, to increase profitability of marginal land	Water quality is not expected to change significantly, so there may be limited benefits for the quality of angling. Access for angling could be reduced if land becomes much wetter and/or waterlogged. Wildfowling opportunities could be made more widely available, to increase profitability of marginal land

## 7.4 Changes under the Provincial Enterprise Scenario

The Provincial Enterprise scenario is characterised by a move towards regionally oriented economic development. It is based on an increase in consumerism and privatisation with the free market allowed to develop, but on a regional basis. There is a tendency towards a move to more intensive farming concentrated in a small number of large farms, with little public concern about biodiversity resulting in environmental pollution and degradation. There is action taken to improve intensification on all land, with (where it pays) increased investment in drainage and the water management regime.

Table 7.2 compares the changes projected under the Provincial Enterprise scenario for the 10% and 90% probabilities with the baseline ecosystem services.

Ecosystem Service	Baseline Description of Services	Provincial Enterprise	
		10%	90%
Provisioning Services			
Biochemicals, natural medicines and pharmaceuticals	None	Intensification may reduce opportunities for discovery of new biochemicals, reliance on existing skills and knowledge	Wetter conditions may lead to abandonment of some areas so discovery of new biochemicals or natural medicines is unlikely
Biodiversity	High value features: 1,931 ha (19% of the total area), Moderate value features: 6,876 ha (66% of the total area). Low value features: 1,601 ha (15% of the total area)	High value features = 1,176 ha (11% of total area) Moderate value features = 4,786 ha (46%) Low value features = 4,446 ha (43%) Overall, biodiversity value is expected to decrease significantly compared with the baseline	High value features = 3,369 ha (32% of total area), but conversion to these features is through abandonment of land so no management would be undertaken and the biodiversity value of the feature is likely to decline over time  Moderate value features = 4,375 ha (42%)  Low value features = 2,664ha (26%)  Overall, biodiversity value is expected to decrease significantly compared with the baseline
Fibre production	None	May be expansion of withy production, as part of wider intensification (but benefits for fibre production	Potential for Brue Valley to become one of the main withy production areas in the region (but benefits for fibre production are likely to be limited)
Food production	Annual value of food production is around £8.8 million, supporting around 530 jobs	Income from food production increases to £16 million (+77%) Jobs supported by agriculture increase to 930, due to a large increase in	Income from food production decreases to £8.3 million (-6%) Jobs supported by agriculture decline to around 490 due to

Table 7.2: Ecosystem S	Table 7.2: Ecosystem Services under the Provincial Enterprise Scenario			
Eagratom Couries	Baseline Description of Services	Provincial Enterprise		
<b>Ecosystem Service</b>		10%	90%	
Fuel provision	None	jobs associated with intensification Unlikely to be opportunities for increased fuel provision	abandonment of wetter areas of land Unlikely to be opportunities for increased fuel provision	
Ornamental resources	Limited withy production	Withy production may be expanded, but is likely to be on smaller scale than other scenarios due to intensification of agricultural land uses	Wetter conditions may make withy production preferred land use (rather than abandonment), but this will depend on the extent of waterlogging and access, and potential to make a profit	
Peat for horticulture	985 ha currently used or planned for peat extraction, supporting 34 jobs (2008). There is 860 ha that have been (or are being) reclaimed and restored	Jobs supported by peat extraction increase due to larger area being extracted, to 44	Jobs supported by peat extraction likely to be affected by increasing costs of drainage and evacuation of water. As a result, jobs supported estimated reduce to 26	
Provision of freshwater (and availability of freshwater)	Some local water quality issues relating to diffuse and point source pollution. These are not known to produce any negative impacts in terms of drinking water, although effects on biodiversity may arise	Intensification across much of the area is likely to increase levels of nutrients and pesticides that are washed off the land following heavy rainfall events and increase the risk for livestock drinking water in ditches (with possible impacts for young livestock with levels of nitrates that exceed 100 mg/l). Drier conditions are likely to reduce the amount of water that is available for livestock (including use of water as wet fences)	Intensification on some areas is balanced (to some degree) by abandonment of land where it is too wet to farm. Thus, increase in nutrients levels entering ditches and rivers will be reduced compared with the 10% probability	
Renewable energy	None	More likely to be increased agricultural output (e.g. cereal crops and intensification). However, this could include opportunities to grow more energy crops. Drier conditions could open up opportunities for wind farms, or solar farms on less profitable land	Likely that wetter land will be abandoned, which is unlikely to lead to any benefits in terms of renewable energy (although the area of scrub is likely to increase). Land could be used to wind farms or solar farms, but this will depend on access and ground conditions	
Timber provision	None	Existing trees and woodland could be exploited for their timber value (see also renewable energy). Woodland expected to increase by	Increase in wet woodland and scrub by 560 ha due to abandonment of wetter areas, but unlikely to be suitable as timber (see also renewable energy)	

<b>Ecosystem Service</b>	Baseline Description of Services	Provincial Enterprise	
		10%	90%
		around 370 ha	
Regulating Services			
Emissions of GHGs	Peat soils emit GHG on mineralisation/drying. An absolute measure of current GHG emissions is not reported due to uncertainties with the absolute measurement	GHG emissions increase by 16% due to intensification of farming, increased arable use of the land, use of more nutrients and pesticides and increased peat extraction	GHG emissions decrease by 15% as wetter areas of land are abandoned; drier areas or areas that can be more easily drained are used more intensively
Sequestration of GHGs	As with emission factors, measures of sequestration of CO <sub>2</sub> are highly variable. Therefore, an absolute measure of CO <sub>2</sub> sequestration is not reported	Carbon sequestration reduced by 39% due to reduction in grassland in favour of arable crops and increased peat extraction	Carbon sequestration increased by 58% due to wetter conditions forcing some areas of land to be abandoned. Although not managed, these wetland areas will be able to sequester larger amounts of carbon
Microclimate	Enhanced evaporation over a wetland surface can moisten and cool the lower atmosphere	Change to drier habitats is likely to reduce the microclimate effect. There may be benefits from increased shade from increased areas of woodland	Increase in wetter habitats may increase cooling effect (although this may be accompanied by greater humidity). There may also be benefits from increased shade from increased areas of woodland
Nutrient and sediment cycling	Value of N cycled: 1.4 million kg N per hectare per year x £8.82 = £12 million Value of P cycled: 204,000 kg P per hectare per year x £12.72 = £2.6 million (based on value estimates for removal and treatment of £8.82 per kg N per hectare per year and £12.72 per kg P per hectare per year)	Cycling of nutrients becomes much less sustainable, relying on inputs from outside the area. Risk of significant loss of nutrients from fields following heavy rain	Cycling of nutrients becomes much less sustainable, relying on inputs from outside the area. Risk of significant loss of nutrients from fields following heavy rain, with reduced windows for applications of nutrients due to the overall wetter climate
Pest and disease control	Increases in pests and diseases could affect food production.  Effects on human health could affect physical and mental health and wellbeing	Increased use of pesticides to control pests and diseases	Increased use of pesticides to control pests and diseases
Water quality regulation	Water quality issues are cited as one of the reasons why ditches, rhynes, lakes and ponds are not in favourable condition.	Increased use of inputs combined with heavy rainfall events could wash sudden pulses of pollutants into ditches, rhynes, lakes and ponds and have a significant effect on the	Heavy rainfall events could wash sudden pulses of pollutants into ditches, rhynes, lakes and ponds. The overall wetter conditions mean some areas will be abandoned

Ecosystem Service	Baseline Description of Services	Provincial Enterprise	
		10%	90%
		biodiversity	with a reduction in inputs in those locations. It is also likely that ditches and rhynes will be abandoned and vegetation in them will no longer be cut and composted
Water regulation (ability to control drainage and movement of water)	Ability to control water levels (within the constraints imposed by rainfall and runoff) allows many of the other ecosystem services to be delivered	Poorly co-ordinated management means it will become much more difficult to maintain wet fences and to evacuate water quickly after heavy rainfall events. The need for wet fences may be reduced due to intensification and a move towards larger areas of cereal crops	Poorly co-ordinated management means it will become much more difficult to evacuate water in the wetter conditions. This means some areas will be abandoned. This is expected to result in abandonment of ditches and rhynes, as well as farmland, further affecting the ability to move water around the area
Water regulation (flood and erosion control)	The area could provide a reservoir to protect downstream areas, although this would affect other services (such as food provision)	Overall flood risk is expected to reduce due to the drier conditions, although there may be occasional pluvial floods following heavy rainfall. A more piecemeal approach to water regulation will mean some areas are likely to be more prone to flooding	Increased rainfall and much wetter conditions will increase the flood risk (fluvial and pluvial). A more piecemeal approach to water regulation will mean some areas are likely to be more prone to flooding (areas that are less profitable and/or more marginal), resulting in abandonment of some areas, such that they are much more likely to flood
Cultural Services			
Aesthetics	The distinctive landscape includes low ridges with linear villages, open pasture moorland with patches of arable, scrub and wetland of nature reserves, rhynes, willow pollards, peat extraction and views of Isle of Avalon.  Benefits based on willingness to pay (WTP) for Somerset Levels and Moors ESA (from Willis et al, 1993) are estimated at £1.4 million per year	Loss of much of current landscape value (of ESA) as land is converted to arable and more intensive land uses. This could result in loss of much of the £1.4 million per year that residents and visitors were willing to pay to maintain the current landscape	Abandonment of wetter areas that cannot be farmed intensively could increase the amount of scrub and would, therefore, change the appearance of the landscape from a managed one to a (partly) unmanaged one. This could change people's views of the landscape
Educational value	Educational activities undertaken include interpretation facilities,	Low environmental concern may reduce demand for educational	Low environmental concern may reduce demand for educational

Table 7.2: Ecosystem S	ervices under the Provincial	Enterprise Scenario	
<b>Ecosystem Service</b>	Baseline Description of	Provincial	Enterprise
Ecosystem Service	Services	10%	90%
	guided walks, school group visits and events on the nature reserves	activities linked to conservation, but may be opportunities for farmers to gain new skills related to increasing profits and outputs from farming	activities linked to conservation, but may be new opportunities for farmers related to increasing profits and outputs from farming
Historic environment and heritage	The Brue Valley includes 25 SAMs, thousands of HERs and one conservation area and is part of an internationally important archaeological site	Drier conditions increase risk that soils will dry out reducing the value of any archaeological or historical remains in the peat soils. Intensification and more tillage-based agriculture may result in significant dis-benefits	Wetter conditions should help preserve archaeology and historical remains in the peat soils. Wetter conditions may also make it more costly to extract peat, which could postpone extraction. Intensification and more tillage-based agriculture may result in significant dis-benefits
Knowledge systems	Substantial body of research on the Somerset Levels and Moors has contributed to knowledge of heritage, biodiversity, and conservation techniques	Focus is on maximising income using current skills, but there will be efforts to improve profitability and outcompete rival farms (or regions) such that knowledge levels of farmers are likely to increase. Opportunities for increased knowledge in other areas is likely to decrease	Focus is on maximising income using current skills, but there will be efforts to improve profitability and outcompete rival farms (or regions) such that knowledge levels of farmers are likely to increase. Opportunities for increased knowledge in other areas is likely to decrease
Physical and mental health and well-being	There is evidence linking the natural environment with good physical health and psychological well- being.	Change to more intensive landscape may reduce physical and mental well- being associated with views of the landscape	Change to more intensive or unmanaged landscape may reduce the benefits associated with views of the landscape
Recreation and tourism	Activities include canoeing, rowing, angling, boating, cycling, horseriding, walking and bird watching. The number of visitors to the nature reserves at Ham Wall and Shapwick Heath is around 105,000 visits per year. Expenditure of around £1.5 million is estimated based on visitors to nature reserves alone, supporting 23 conservation and tourism jobs	Drier conditions may make it easier for landowners to restrict access, although publicly owned areas should still be accessible. Habitat fragmentation may result in increased visitor numbers to publicly owned areas. Jobs associated with conservation and tourism decline to 19	Wetter conditions may make it more difficult to maintain access, and conservation organisations may not have sufficient funds to maintain paths, etc. Jobs associated conservation and tourism jobs reduce 19, mostly linked to tourism and recreational activities (angling and shooting)
Wildfowling and fishing	Wildfowling occurs on several moors across the area. Regular angling occurs on	Opportunities for angling and wildfowling could be exploited to increase income from more	Opportunities for angling and wildfowling could be exploited to increase income from more

Table 7.2: Ecosystem Services under the Provincial Enterprise Scenario			
Facewatem Comice	Baseline Description of Services	Provincial Enterprise	
<b>Ecosystem Service</b>		10%	90%
	the Brue downstream of	marginal areas, although	marginal areas, although
	Bruton, Huntspill, South	levels of wild game may	levels of wild game may
	Drain, Cripps and Brue.	reduce due to reduction in	reduce due to reduction in
	Huntspill River is one of	environmental quality of	environmental quality of
	the premier coarse	area. Intensification of	area. Intensification of
	fisheries in the country.	angling activities could	angling activities could
	There are also a number of	require fish stocking	require fish stocking
	private and open fisheries	(which may impact upon	(which may impact upon
	in old peat diggings	natural fish populations)	natural fish populations)

#### 7.5 Changes under the Global Sustainability Scenario

The Global Sustainability scenario is characterised by a move towards greater globalisation and rapid economic growth. It is based on an increase in concern for the environment and sustainability at the global scale, tackling key global issues. The scenario is defined as a move to low input farming and sustainable landscape management. Technology and science are also used to help minimise the inputs needed at the same time as maintaining yields. There is a focus on maintaining the existing quality of the environment, and improving it through landscape-scale sustainable management.

Table 7.3 compares the changes projected under the Global Sustainability scenario for the 10% and 90% probabilities with the baseline ecosystem services.

Facewatem Commiss	<b>Baseline Description of</b>	Global Sustainability	
<b>Ecosystem Service</b>	Services	10%	90%
Provisioning Services			
Biochemicals, natural medicines and pharmaceuticals	None	Development of new skills and move to more sustainable uses of land may encourage investigation into possible new sources of biochemicals but there may be reliance on bringing in resources from elsewhere	Move to more extensive floodplain management could increase opportunities for new discoveries, but these would have to compete on a global marketplace
Biodiversity	High value features: 1,931 ha (19% of the total area), Moderate value features: 6,876 ha (66% of the total area). Low value features: 1,601 ha (15% of the total area)	High value features = 4,691 ha (45% of total area) Moderate value features = 4,481 ha (43%) Low value features = 1,236 ha (12%) Overall, biodiversity value is expected to increase significantly compared	High value features = 6,085 ha (58% of total area) Moderate value features = 3,163 ha (30%) Low value features = 1,159 ha (11%) Overall, biodiversity value is expected to increase significantly compared

<b>Ecosystem Service</b>	Baseline Description of Services	Global Sustainability	
		10%	90%
		with the baseline	with the baseline
Fibre production	None	Potential for increased withy production, with some potentially being used for chair seating (but benefits are likely to be limited)	Potential for increased withy production, with some potentially being used for chair seating (but benefits are likely to be limited)
Food production	Annual value of food production is around £8.8 million, supporting around 530 jobs	Income from food production increases to £13 million (+52%). Jobs supported by agriculture increase to around 670. Potential to promote products associated with high conservation value, such as SSSI beef	Income from food production increases to £9.7 million (+10%). Jobs supported by agriculture increase around 580. Potential to promote products associated with high conservation value, such as SSSI beef
Fuel provision	None	Unlikely to be opportunities for increased fuel provision	Unlikely to be opportunities for increased fuel provision
Ornamental resources	Limited withy production	Potential to increase withy production as alternative, sustainable land use. Extent will depend on global demand for materials and/or finished products	Wetter conditions may favour increase in withy production, with benefits in terms of ornamental resources
Peat for horticulture	985 ha currently used or planned for peat extraction, supporting 34 jobs (2008). There is 860 ha that have been (or are being) reclaimed and restored	Peat extraction stops because of environmental concerns and development of peat substitutes. As a result, there are no jobs supported by peat extraction	Increasing environmental concerns and availability of peat substitutes mean peat extraction stops
Provision of freshwater (and availability of freshwater)	Some local water quality issues relating to diffuse and point source pollution. These are not known to produce any negative impacts in terms of drinking water, although effects on biodiversity may arise	Lower use of inputs should help reduce the risk of high levels of nutrients and pesticides entering livestock drinking water. Drier conditions are likely to reduce the amount of water that is available for livestock (including use of water as wet fences)	Floodplain management to help evacuate water quickly and safely, with extensification and more sustainable land uses should help reduce the risk to livestock of low quality drinking water
Renewable energy	None	Potential to move to energy crops through move to crops that provide multiple benefits	Wetter conditions may reduce opportunities for some energy crops, although willow-based short rotation coppice could become a way of utilising the land
Timber provision	None	Likely increase in woodland as floodplain feature by almost 490 ha.	Increase in floodplain woodland by 690 ha, but may not increase timber

<b>Ecosystem Service</b>	<b>Baseline Description of</b>	Global Sustainability	
Ecosystem Service	Services	10%	90%
		Management of woodland may release some wood as timber	provision as wood is likely to be wet and/or concentrated in wetter areas
Regulating Services			
Emissions of GHGs	Peat soils emit GHG on mineralisation/drying. An absolute measure of current GHG emissions is not reported due to uncertainties with the absolute measurement.	GHG emissions increase by 4% due to the drier climatic conditions even though approaches to farming are generally much more sustainable. This ignores the reduction in GHG emissions that would occur due to reduced pumping of water	GHG emissions decrease by 22% due to the wetter conditions favouring sustainable land use of wetter features and associated reduction in peat extraction
Sequestration of GHGs	As with emission factors, measures of sequestration of CO <sub>2</sub> are highly variable. Therefore, an absolute measure of CO <sub>2</sub> sequestration is not reported.	Carbon sequestration increased by 6% due to more sustainable use of the land, including a move towards more grassland	Carbon sequestration increased by 94% due to management of wetland features with the aim of improving carbon sequestration to help deliver global carbon targets
Microclimate	Enhanced evaporation over a wetland surface can moisten and cool the lower atmosphere.	Change to drier habitats is likely to reduce the microclimate effect to some degree. This may have dis-benefits for those living and working in the area	Increase in wetter habitats may increase cooling effect (although this may be accompanied by greater humidity). As the 90% probability also has higher temperatures, this may be beneficial
Nutrient and sediment cycling	Value of N cycled: 1.4 million kg N per hectare per year x £8.82 = £12 million Value of P cycled: 204,000 kg P per hectare per year x £12.72 = £2.6 million (based on value estimates for removal and treatment of £8.82 per kg N per hectare per year and £12.72 per kg P per hectare per year)	Cycling of nutrients is undertaken much more sustainably, with reduced inputs from outside the area. Value of nutrient cycling is recognised in agri-environment schemes, which include funding for ecosystem services provided	Cycling of nutrients is undertaken much more sustainably, with reduced inputs from outside the area. Value of nutrient cycling is recognised in agri-environment schemes which include funding for ecosystem services provided
Pest and disease control	Increases in pests and diseases could affect food production. Effects on human health could affect physical and mental health and wellbeing	Use of new technologies to combat pests and diseases and move to more resistant crops and breeds	Use of new technologies to combat pests and diseases and move to more resistant crops and breeds
Water quality regulation	Water quality issues are cited as one of the reasons	Reduced use of nutrients and pesticides could help	Reduced use of nutrients and pesticides could help

Facewater Corre	Baseline Description of	Global Sus	stainability
<b>Ecosystem Service</b>	Services	10%	90%
	why ditches, rhynes, lakes and ponds are not in favourable condition	reduce the potential that water quality affects favourable condition status of ditches, rhynes, lakes and ponds. Continued management of ditches and rhynes should help reduce any impacts following runoff after heavy rainfall events	reduce the potential that water quality affects favourable condition status of ditches, rhynes, lakes and ponds. Overall wetter conditions may help reduce the concentrations of any pollutants that remain due to increased dilution
Water regulation (ability to control drainage and movement of water)	Ability to control water levels (within the constraints imposed by rainfall and runoff) allows many of the other ecosystem services to be delivered	Investment in water management is likely to decrease slightly to reduce reliance on pumping, and a move to a more naturally functioning floodplain.  Drier conditions will make it more difficult to maintain wet fences	Investment in water management is likely to decrease slightly to reduce reliance on pumping, and a move to a more naturally functioning floodplain. The aim is to move towards land uses that are more compatible with wetter conditions, with the potential for sustainable floodplain management
Water regulation (flood and erosion control)	The area could provide a reservoir to protect downstream areas, although this would affect other services (such as food provision)	Overall flood risk is expected to reduce due to climate change, although there may be occasional pluvial floods following heavy rainfall. This may need to be managed through resilient land uses in areas that are most susceptible to pluvial flooding, with a move to using land for water storage and restoration of floodplain function	Increased rainfall and the much wetter conditions will increase the flood risk (fluvial and pluvial). Freshwater flood risk is expected to increase in a managed, sustainable way with a move to using land for water storage and restoration of floodplain function. This will enable future increases in flood risk to be managed in a way that results in significant environmental benefits combined with moves to economic land uses that maintain incomes for landowners
Cultural Services			
Aesthetics	The distinctive landscape includes low ridges with linear villages, open pasture moorland with patches of arable, scrub and wetland of nature reserves, rhynes, willow pollards, peat extraction and views of Isle of Avalon.  Benefits based on willingness to pay (WTP)	Drier conditions enable a move to dry grassland of high value for wildlife, and could encourage move towards traditional hay meadows. Continued grazing of livestock and management of the land in a more sustainable manner may improve the landscape value	Increasingly wetter conditions combined with a move to sustainable floodplain management could change the landscape from a farmed landscape to one with much more water and wet features (although livestock farming is likely to continue where possible and will be associated with

<b>Ecosystem Service</b>	<b>Baseline Description of</b>	Global Sustainability	
Ecosystem Service	Services	10%	90%
	for Somerset Levels and Moors ESA (from Willis <i>et al</i> , 1993) are estimated at £1.4 million per year		premium, conservation products). This landscape would resemble the character of pre-20 <sup>th</sup> C SL & M
Educational value	Educational activities undertaken include interpretation facilities, guided walks, school group visits and events on the nature reserves	Increased role for NGOs and conservation organisations could increase opportunities for education, especially related to informing and educating on increasing sustainability of land use	Increased role for NGOs and conservation organisations could increase opportunities for education, especially related to informing and educating on increasing sustainability of land use
Historic environment and heritage	The Brue Valley includes 25 SAMs, thousands of HERs and one conservation area and is part of an internationally important archaeological site	Drier conditions increase risk that soils will dry out reducing the value of any archaeological or historical remains. Careful land use management should help reduce the impacts, while reduction in peat extraction (due to environmental concerns and development of peat substitutes) could provide further benefits	Wetter conditions should help preserve archaeology and historical remains in the peat soils. Wetter conditions may also reduce opportunities for peat extraction, which may provide benefits
Knowledge systems	Substantial body of research on the Somerset Levels and Moors has contributed to knowledge of heritage, biodiversity, and conservation techniques	Technology and science are used to help minimise inputs needed at the same time as maintaining yields. Increased roles for NGOs and conservation organisations increase the potential for improved knowledge systems in the area of conservation and sustainable land use. This could include formal training opportunities such as apprenticeships in land management	Technology and science are used to help minimise the inputs needed at the same time as maintaining yields. Increased roles for NGOs and conservation organisations also increase the potential for improved knowledge systems in the area of conservation and sustainable land use. This could include formal training opportunities such as apprenticeships in land management
Physical and mental health and well-being	There is evidence linking the natural environment with good physical health and psychological well- being	Significant improvement in biodiversity quality may lead to increased enjoyment. More traditional hay meadows may reduce the variety of the landscape, but the changing nature of these meadows could add additional benefits	Significant improvement in biodiversity quality malead to increased enjoyment. Move to a much wetter landscape could change the value of the area for physical and mental well-being, but a combination of water, trees and sky could be more common
Recreation and tourism	Activities include canoeing, rowing, angling, boating, cycling, horse-	Drier conditions may make access more generally available, while NGOs and	Wetter conditions may make it more difficult to access some areas,

Engaratore Compies	<b>Baseline Description of</b>	Global Sus	stainability
<b>Ecosystem Service</b>	Services	10%	90%
	riding, walking and bird watching. The number of visitors to the nature reserves at Ham Wall and Shapwick Heath is around 105,000 visits per year. Expenditure of around £1.5 million is estimated based on visitors to nature reserves alone, supporting 23 conservation and tourism jobs	conservation based organisations encourage volunteers to help manage habitats for both conservation and recreation benefits. Jobs associated with conservation and tourism jobs increase significantly to 56	requiring investment by NGOs to maintain appropriate levels of access. Costs may be reduced through use of volunteers.  Jobs associated with conservation and tourism jobs increase significantly to 72
Wildfowling and fishing	Wildfowling occurs on several moors across the area. Regular angling occurs on the Brue downstream of Bruton, Huntspill, South Drain, Cripps and Brue. Huntspill River is one of the premier coarse fisheries in the country. There are also a number of private and open fisheries in old peat diggings	Improved water quality may increase the quality of angling, although reductions in water quantity could affect fish populations. Access for angling could be reduced if fencing is needed to replace wet fences Wildfowling is unlikely to be widely supported	Improved water quality may increase the quality of angling. Access for angling could be reduced if land becomes much wetter and/or waterlogged. Wildfowling is unlikely to be widely supported, with NGOs likely to buy-up land to enable it to be farmed for wildlife purposes

# 7.6 Changes under the Local Stewardship Scenario

The Local Stewardship scenario is characterised by a move towards local environmental sustainability. It is based on an increase in local environmental concern and the development of a strong local economy. As a result, the aim is to meet local needs through production of local products, working together wherever possible to deliver local sustainability. There is a focus on improving the existing quality of the environment, with strenuous efforts to protect wildlife. At the same time, though, there is also greater interest in interacting with nature such that recreation demands increase.

Table 7.4 compares the changes projected under the Local Stewardship scenario for the 10% and 90% probabilities with the baseline ecosystem services.

Table 7.4: Ecosystem Services under the Local Stewardship Scenario					
Eggsystom Compies	cosystem Service Baseline Description of Services	Local Stewardship			
Ecosystem Service		10%	90%		
Provisioning Services	Provisioning Services				
Biochemicals, natural medicines and pharmaceuticals	None	Increase in efforts to meet local demand could maximise use of local natural medicines and	Increase in efforts to meet local demand could maximise use of local natural medicines and		

Table 7.4: Ecosystem Services under the Local Stewardship Scenario			
Faccystom Samias	Baseline Description of	Local Ste	ewardship
<b>Ecosystem Service</b>	Services	10%	90%
		biochemical resources (where available) as part of a trend towards diversification and mixed farming	biochemical resources (where available) as part of a trend towards diversification and mixed farming (where possible due to increasingly wet conditions)
Biodiversity	High value features: 1,931 ha (19% of the total area), Moderate value features: 6,876 ha (66% of the total area).  Low value features: 1,601 ha (15% of the total area)	High value features = 2,779 ha (27% of total area) Moderate value features = 5,822 ha (56%) Low value features = 1,807 ha (17%) Overall, biodiversity value is expected to increase slightly	High value features = 5,686 ha (55% of total area) Moderate value features = 3,207 ha (31%) Low value features = 1,515 ha (15%) Overall, biodiversity value is expected to increase significantly
Fibre production	None	Farmers work together to meet local demands for fibre, which may include increased withy production (see ornamental resources)	Farmers work together to meet local demands for fibre, which may include increased withy production (see ornamental resources)
Food production	Annual value of food production is around £8.8 million, supporting around 530 jobs	Income from food production increases to £12 million (+36%). Jobs supported by agriculture increase to around 680, linked to the move to mixed farming. Potential to promote products associated with high conservation value, such as SSSI beef, where local demand exists	Income from food production decreases to £6.9 million (-21%). Jobs supported by agriculture decline to around 420. Potential to promote products associated with high conservation value, such as SSSI beef, where local demand exists
Fuel provision	None	Unlikely to be any opportunities for increased fuel provision	Unlikely to be any opportunities for increased fuel provision
Ornamental resources	Limited withy production	Where local demand exists, there is the potential for increased withy production as part of a diversified, mixed farming approach	Wetter conditions may encourage diversification into withy production to make best use of the available land
Peat for horticulture	985 ha currently used or planned for peat extraction, supporting 34 jobs (2008). There is 860 ha that have been (or are being) reclaimed and restored	Environmental concerns result in reduction in peat extraction, although some needs to continue to meet local demand. The number of jobs supported reduces to 15	High water levels (and associated drainage costs) plus environmental concerns result in reduction in peat extraction, reducing number of jobs supported to 16
Provision of freshwater (and availability of freshwater)	Some local water quality issues relating to diffuse and point source pollution.	Mixed farming, with more rotations and better use of inputs should help reduce	Careful management undertaken to minimise loss of nutrients following

Table 7.4; Ecosystem S	Services under the Local Stev	<u> </u>	
<b>Ecosystem Service</b>	Baseline Description of Services	Local Ste	<u> </u>
	These are not known to produce any negative impacts in terms of drinking water, although effects on biodiversity may arise.	impacts of nutrients on livestock drinking water. Drier conditions are likely to reduce the amount of water that is available for livestock so additional ponds may be dug to intercept water so it can be used on the farm	heavy rainfall events helps reduce impacts on water quality and maintains good quality drinking water for livestock
Renewable energy	None	Potential to move to energy crops to help meet local demand (e.g. heating through biomass)	Wetter conditions mean energy crops may be focused more on short rotation coppice willow and reedbeds
Timber provision	None	Previous wet areas of scrub may be put to profitable use (potentially as wood for fuel) if they dry out. Other areas will be managed for biodiversity benefits	Unlikely to be any increase in fuel provision even though there may be more wet woodland as this will be managed as a floodplain feature
Regulating Services			
Emissions of GHGs	Peat soils emit GHG on mineralisation/drying. An absolute measure of current GHG emissions is not reported due to uncertainties with the absolute measurement	GHG emissions increase by 4% due to the drier climatic conditions and the move to mixed farming that may see some peat soils tilled for arable crops on a rotation (overall, though there will be a move to more sustainable land management)	GHG emissions decrease by 19% due to the wetter conditions favouring sustainable land use of wetter features and associated reduction in peat extraction
Sequestration of GHGs	As with emission factors, measures of sequestration of CO <sub>2</sub> are highly variable. Therefore, an absolute measure of CO <sub>2</sub> sequestration is not reported	No change to overall level of carbon sequestration due to change to mixed farming that may increase some areas of arable crops (to meet local demand)	Carbon sequestration increased by 103% due to management of wetland features in a sustainable manner, with increase in areas of high conservation value
Microclimate	Enhanced evaporation over a wetland surface can moisten and cool the lower atmosphere	Change to drier habitats (to 70% of the area) is likely to reduce the microclimate effect to some degree. This may have dis-benefits for those living and working in the area. There may be benefits from increased shade from greater areas of woodland	Increase in wetter habitats (to 60% of the area) may increase cooling effect (although this may be accompanied by greater humidity). As the 90% probability also has higher temperatures, this may be beneficial
Nutrient and sediment cycling	Value of N cycled: 1.4 million kg N per hectare per year x £8.82 = £12 million Value of P cycled:	Cycling of nutrients is undertaken much more sustainably, with inputs recycled around the farm. Runoff following heavy	Cycling of nutrients is undertaken much more sustainably, with inputs recycled around the farm. Runoff following heavy

Facayata Ca	Baseline Description of	Local Stewardship	
<b>Ecosystem Service</b>	Services	10%	90%
	204,000 kg P per hectare per year x £12.72 = £2.6 million (based on value estimates for removal and treatment of £8.82 per kg N per hectare per year and £12.72 per kg P per hectare per year)	rain may remove sediment from fields, but this should be limited due to the mosaic of habitats	rain may remove sediment from fields, but this should be limited due to the mosaic of habitats
Pest and disease control	Increases in pests and diseases could affect food production. Effects on human health could affect physical and mental health and wellbeing	Increased use of rotations and mixed farming methods to reduce potential for build-up of disease and pests	Increased use of rotations and mixed farming methods to reduce potential for build-up of disease and pests
Water quality regulation	Water quality issues are cited as one of the reasons why ditches, rhynes, lakes and ponds are not in favourable condition	Reduced use of nutrients and pesticides could help reduce the potential that water quality affects favourable condition status of ditches, rhynes, lakes and ponds. Continued management of ditches and rhynes should help reduce any impacts following runoff after heavy rainfall events	Reduced use of nutrients and pesticides could help reduce the potential that water quality affects favourable condition status of ditches, rhynes, lakes and ponds. Overall wetter conditions may help reduce the concentrations of any pollutants that remain due to increased dilution
Water regulation (ability to control drainage and movement of water)	Ability to control water levels (within the constraints imposed by rainfall and runoff) allows many of the other ecosystem services to be delivered	Water management is undertaken by local farmers through a co- operative organisation, such as an IDB, to deliver local needs for water/ evacuation of water	Water management is undertaken through a co- operative organisation to deliver local needs for water/evacuation of water. The wetter conditions are likely to require some additional investment in the water management regime, although there will also be a move towards land uses that are more suited to the conditions
Water regulation (flood and erosion control)	The area could provide a reservoir to protect downstream areas, although this would affect other services (such as food provision)	Occasional, heavy rainfall events may result in the need for rapid evacuation of water and/or storage of water. Overall flood risk is expected to reduce due to the drier conditions, although there may be occasional pluvial floods. The catchment-scale approach to water management may have some negative effects on downstream areas if there	Increased rainfall and the much wetter conditions will increase the flood risk (fluvial and pluvial). The catchment-scale approach to water management may have some negative effects on downstream areas if there is a need to evacuate water quickly from the area. Increased flood risk will be managed through a move to more resilient land uses, as well as local

<b>Ecosystem Service</b>	<b>Baseline Description of</b>	Local Ste	wardship
Ecosystem Service	Services	10%	90%
		is a need to evacuate water quickly from the area	investment in drainage
Cultural Services			
Aesthetics	The distinctive landscape includes low ridges with linear villages, open pasture moorland with patches of arable, scrub and wetland of nature reserves, rhynes, willow pollards, peat extraction and views of Isle of Avalon.  Benefits based on willingness to pay (WTP) for Somerset Levels and Moors ESA (from Willis et al, 1993) are estimated at £1.4 million per year	Moved to mixed farming may break up the landscape, giving a more 'traditional' farmed landscape with multiple land uses over a reasonably small area (a mosaic). This will maintain areas of crops and livestock farming and extensification should help retain many attractive landscape features	The wetter conditions will restrict landowners ability to move to mixed farming (as much as under the 10% probability) but there is still likely to be a much more mixed landscape due to localised management, with moves to more resilient crops and/or land uses. This may result in a landscape dominated by more swamp and fen
Educational value	Educational activities undertaken include interpretation facilities, guided walks, school group visits and events on the nature reserves	Move to more local organisations may reduce co-ordinated (e.g. national) educational use of the area, but there may be increased opportunities for the local population	Move to more local organisations may reduce co-ordinated (e.g. national) educational use of the area, but there may be increased opportunities for the local population
Historic environment and heritage	The Brue Valley includes 25 SAMs, thousands of HERs and one conservation area and is part of an internationally important archaeological site	Drier conditions increase risk that soils will dry out reducing the value of any archaeological or historical remains. Careful land use management should help reduce the impacts, while reduction in peat extraction (due to environmental concerns) could provide further benefits (although this will depend on the need to meet local demand)	Wetter conditions should help preserve archaeology and historical remains in the peat soils. Wetter conditions may also reduce opportunities for peat extraction, which may provide benefits
Knowledge systems	Substantial body of research on the Somerset Levels and Moors has contributed to knowledge of heritage, biodiversity, and conservation techniques	Localised land management brings opportunities for people to develop specialised skills, and then to share these skills through co- operatives that could raise the local knowledge base	Localised land management brings opportunities for people to develop specialised skills, and then to share these skills through co- operatives that could raise the local knowledge base
Physical and mental health and well-being	There is evidence linking the natural environment with good physical health and psychological well- being	Slight improvement in biodiversity quality may lead to increased enjoyment. Move to a mosaic of habitats could have benefits from a	Significant improvement in biodiversity quality may lead to increased enjoyment. Move to a mosaic of habitats, with more wetter habitats, could

E 4 C :	Baseline Description of	Local Ste	ewardship
<b>Ecosystem Service</b>	Services	10%	90%
		physical and mental well- being perspective	have benefits from a physical and mental well- being perspective
Recreation and tourism	Activities include canoeing, rowing, angling, boating, cycling, horseriding, walking and bird watching. The number of visitors to the nature reserves at Ham Wall and Shapwick Heath is around 105,000 visits per year. Expenditure of around £1.5 million is estimated based on visitors to nature reserves alone, supporting 23 conservation and tourism jobs	Drier conditions may make access more generally available, increasing tourism and recreational visits. This may also increase disturbance. Jobs associated with conservation and tourism increase to 41	Wetter conditions may make it more difficult to access some areas, requiring investment by local conservation organisations (or cooperatives) to maintain appropriate levels of access. There is a big increase in jobs associated with tourism and conservation, to 68
Wildfowling and fishing	Wildfowling occurs on several moors across the area. Regular angling occurs on the Brue downstream of Bruton, Huntspill, South Drain, Cripps and Brue. Huntspill River is one of the premier coarse fisheries in the country. There are also a number of private and open fisheries in old peat diggings	Improved water quality may increase the quality of angling, although reductions in water quantity could affect fish populations. Access for angling could be reduced if fencing is needed to replace wet fences.  Wildfowling is unlikely to be widely supported, although some limited shooting could be permitted to help farmers diversify their activities	Improved water quality may increase the quality of angling. Access for angling could be reduced if land becomes much wetter and/or waterlogged. Wildfowling is unlikely to be widely supported although some limited shooting could be permitted to help farmers diversify their activities

### 7.7 Comparison of Ecosystem Services under the Scenarios

Sections 7.2 to 7.5 describe the impacts of the scenarios (and climate change under the 10% and 90% probabilities). This section compares the implications of each scenario and assesses where there may be benefits or dis-benefits. Table 7.5 provides an overview of the potential for benefits and dis-benefits for each ecosystem service, each scenario and the 10% and 90% probabilities. The table also provides an indication of the magnitude of each benefit (or dis-benefit) using a simple rating system (colour coding is also used in Table 7.5 to make it easier to see the pattern of ratings across each scenario and each probability):

- ++: significant benefit;
- +: slight benefit;
- 0: no impact
- -: slight dis-benefit; and
- --: significant dis-benefit.

The table also assigns a relative importance to each ecosystem service to reflect the some services are likely to be much more significant to the Brue Valley than others. A simple rating is again given:

- **High**: service is important in the Brue Valley and is likely to form a significant part of the overall level of ecosystem services that are being provided;
- **Medium**: service is (or could become) important in the Brue Valley, but the level of benefits provided is only slightly significant to the overall level of ecosystem services that are being provided, for example, because it is limited in extent;
- Low: service is not currently important in the Brue Valley, and is unlikely to become important under climate change or the socio-economic scenarios.

Table 7.5: Rating of	Ecosystem Ser	vices Pro	vided un	der Each	Scenario	and Pro	bability		
Ecosystem Service	Importance		orld ·kets		incial rprise		bal nability		cal rdship
,	of Service	10%	90%	10%	90%	10%	90%	10%	90%
Provisioning Services	5				•				·
Biochemicals, natural medicines and pharmaceuticals	Low	+	+	1		+	+	+	+
Biodiversity	High	-	+		-	++	++	+	++
Fibre production	Low	0	0	0	0	0	0	0	0
Food production	High	++	++	++	-	++	+	++	-
Fuel provision	Low	0	0	0	0	0	0	0	0
Ornamental resources	Medium	+	++	+	+	+	+	+	+
Peat for horticulture	High	_	-	+	-			_	-
Provision of freshwater (and availability of freshwater)	Medium	0/-	0/-		-	+/-	+	+/-	+
Renewable energy	Medium	+	+/-	+/-	+/-	+	+	+	+
Timber provision	Medium	+	0	+	0	+	0	+	0
Regulating Services	<u> </u>								
Emissions of GHGs	High	-	+	-	+	-	++	-	+
Sequestration of GHGs	High	-	+		++	+	++	0	++
Microclimate	Medium	-	+	-	+	-	+	-	+
Nutrient and sediment cycling	High	0/-	0/-			++	++	+	+
Pest and disease control	Medium	+	+	+/-	+/-	+	+	+/-	+/-
Water quality regulation	High	0/-	0/-		-	+	+	+	+
Water regulation (ability to control drainage and movement of water)	High	0	+			-	-	0	+

Table 7.5: Rating of	Ecosystem Ser	vices Pro	vided un	der Each	Scenario	and Pro	bability		
Ecosystem Service	Importance of Service		rld kets	Provincial Enterprise		Global Sustainability		Local Stewardship	
	of Service	10%	90%	10%	90%	10%	90%	10%	90%
Water regulation (flood and erosion control)	High	+	+/-	-		+	+/-	+/-	+/-
Cultural Services									
Aesthetics	High		-		-	0/+	+/-	+/-	+/-
Educational value	Medium	++	++	+/-	+/-	++	++	+	+
Historic environment and heritage	High	-	+/-		0/-	0/-	+	0/-	+
Knowledge systems	Medium	+	+	+/-	+/-	++	++	+	+
Physical and mental health and well- being	Medium	0/-	+/-		-	+	+	+	+
Recreation and tourism	High	+	+			++	++	+	++
Wildfowling and fishing	High	0	0	0/+	0/+	+	+	+	+

Table 7.6 summarises the information above across the high and medium ecosystem services, to give an indication of the best (and worst) scenarios. If a scenario (or probability) has been assigned a score of 0/-, etc. both ratings are counted. The table gives a visual interpretation of the number of categories that have been assigned each rating for each scenario, and each probability.

Table 7.6: Summary	Table 7.6: Summary of Ecosystem Services Provided by Each Scenario and Probability										
Ecosystem Service	No. Categories		rld kets	Provincial Enterprise		Global Sustainability		Local Stewardship			
Zeosystem service	Assigned Rating of	Rating of 10% 90% 10% 10% 90% 10% 10% 10% 10% 10% 10% 10% 10% 10% 1	90%	10%	90%						
	++	•	•	•	•	••••	•	•	•••		
HIGH categories (13 out of 25)	+	••	••••	••	••	••••	••••	••••	••••		
	0	••••	•••	•	••	••	0	•••	0		
	-			•••	••••	•••	•••	••••	••••		
	-	•	0		•••	•	•	0	0		
	++	•	-	0	0	-		0	0		
MEDIUM	+										
categories (9 out of	0			0	•	0		0	•		
25)	-						0		•		
		0	0		0	0	0	0	0		

Figures 7.1a to 7.1d provide an illustration of the differences between the ratings assigned to the four scenarios for the High categories only. The figures show that the Global Sustainability scenario scores most ++ ratings, especially under the 90% probability. However, both the 10% and 90% probabilities under the Global Sustainability scenario do score a three – and one -- ratings. The Local Stewardship scenario tends towards + ratings, again mainly on the 90% probability, although again there are five – ratings under the 10% probability. The World Markets scenario (90% probability) has a high proportion of + ratings (seven). The 10% probability only has two + ratings, with seven - ratings. The Provincial Enterprise scenario shows a tendency for lower ratings with the -- ratings dominating on the 10% probability, ad – rating for the 90% probability. The wetter conditions under the 90% probability help to minimise some of the potential dis-benefits in ecosystem services, but even then the overall pattern is biased towards negative impacts. This is mainly because of the lack of management of wetter habitats where land is abandoned, because it is too wet to use for agriculture.

# 7.8 Ecosystem Services Most Vulnerable to Climate Change

Using the description of the changes in ecosystem services (from Tables 7.1 to 7.4, and the detailed Appraisal Summary Table (AST) from Annex 3), it is possible to identify those that are likely to be most vulnerable to climate change in the Brue Valley. These services are:

- provisioning services:
  - o biodiversity; and
  - o provision of freshwater (and availability of freshwater).
- regulating services:
  - o pest and disease control;
  - o water quality regulation;
  - water regulation (ability to control drainage and movement of water);
     and
  - o water regulation (flood and erosion control).
- cultural services:
  - o aesthetics;
  - o historic environment and heritage; and
  - o recreation and tourism.

Table 7.7 summarises the impacts of each scenario and each probability for the most vulnerable ecosystem services.

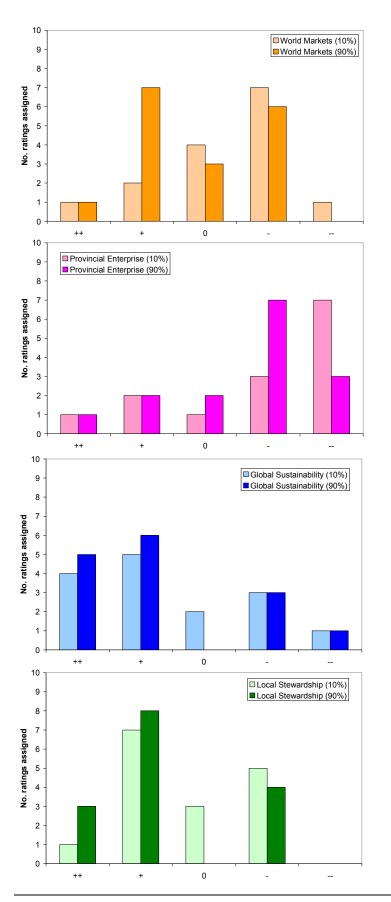


Figure 7.1a: Ratings Assigned to World Markets

Figure 7.1b: Ratings Assigned to Provincial Enterprise Scenario

Figure 7.1c: Ratings Assigned to Global Sustainability Scenario

Figure 7.1d: Ratings Assigned to Local Stewardship Scenario

<b>Ecosystem Service</b>	Vulnerability to Climate		rld :kets	Provincial Enterprise		Global Sustainability		Local Stewardship	
	Change	10%	90%	10%	90%	10%	90%	10%	90%
Provisioning Services	S								
Biodiversity	High	-	+			++	++	+	++
Provision of freshwater (and availability of freshwater)	Medium	0/-	0/-		-	+/-	+	+/-	+
Regulating Services									
Pest and disease control	Medium	+	+	+/-	+/-	+	+	+/-	+/-
Water quality regulation	High	0/-	0/-			+	+	+	+
Water regulation (ability to control drainage and movement of water)	High	0	+			-	-	0	+
Water regulation (flood and erosion control)	High	+	+/-	-		+	+/-	+/-	+/-
Cultural Services									
Aesthetics	High		-		-	0/+	+/-	+/-	+/-
Historic environment and heritage	High	-	+/-		0/-	0/-	+	0/-	+
Recreation and tourism	High	+	+	1		++	++	+	++

Table 7.8 summarises the ratings across these nine services (the total for each scenario/probability may exceed nine due to 0/-, etc. ratings counting twice, once for 0, once for -). The table gives a visual representation, as well as the number, of the ratings assigned. It shows a marked difference between the Provincial Enterprise scenario and the other scenarios. The World Markets scenario shows a reasonable balance between negative and positive ratings, although there is an overall negative outcome under the 10% probability. The Global Sustainability and Local Stewardship scenarios both show overall positive patterns.

Ecosystem	No. Categories	World Markets		Provincial Enterprise		Global Sustainability		Local Stewardship	
Service	Assigned Rating of	10%	90%	10%	90%	10%	90%	10%	90%
	++	0	0	0	0	••	••	0	••
Highly	+	•••	•••	•	•	••••	••••	••••	•••
vulnerable	0	•••	••	0	•	••	0	••	0
categories (9 out of 25)		••••	••••	•••	••••	•••	•••	••••	•••
		•	0	••••	•••	0	0	0	0

## 7.9 Ecosystem Services Most Vulnerable to Socio-Economic Change

Similarly, it is possible to assess which of the services are most vulnerable to the socio-economic changes described in the scenarios. This is done by considering which services have the greatest difference in impacts (from -- to ++). Taking the most vulnerable services as those where there is a range in impacts across the four scenarios and two probabilities by four or five ratings (i.e. -- to ++, -- to +, or - to ++), these services are:

- provisioning services:
  - o biochemicals, natural medicines and pharmaceuticals;
  - o biodiversity;
  - o food production;
  - o peat for horticulture; and
  - o provision of freshwater (and availability of freshwater).
- regulating services:
  - o emissions of GHGs;
  - o sequestration of GHGs;
  - o nutrient and sediment cycling;
  - o water quality regulation;
  - water regulation (ability to control drainage and movement of water);
     and
  - o water regulation (flood and erosion control).
- cultural services:
  - o historic environment and heritage;
  - o physical and mental health and well-being; and
  - o recreation and tourism

Table 7.9 summarises the impacts of each scenario and each probability for the most vulnerable ecosystem services.

Table 7.9: Rating of	<b>Ecosystem Serv</b>	ices that	are Most	Vulnera	ble to So	cio-Econ	omic Ch	anges	
Ecosystem Service	Vulnerability to Socio-		rld kets	Provincial Enterprise		Global Sustainability		Local Stewardship	
Decisy seems service	Economic Change	10%	90%	10%	90%	10%	90%	10%	90%
Provisioning Services	,								
Biochemicals, natural medicines and pharmaceuticals	High	+	+	1		+	+	+	+
Biodiversity	High	-	+			++	++	+	++
Food production	High	++	++	++	-	++	+	++	-
Peat for horticulture	High	-	-	+	-			-	-
Provision of freshwater (and availability of freshwater)	High	0/-	0/-	-	1	+/-	+	+/-	+
Regulating Services							·		
Emissions of GHGs	High	-	+	-	+	-	++	-	+

Table 7.9: Rating of	Ecosystem Serv	ices that	are Most	Vulnera	ble to So	cio-Econ	omic Ch	anges	
Ecosystem Service	Vulnerability to Socio-		orld rkets		incial rprise	Global Sustainability		Lo Stewa	
	Economic Change	10%	90%	10%	90%	10%	90%	10%	90%
Sequestration of GHGs	High	-	+		++	+	++	0	++
Nutrient and sediment cycling	High	0/-	0/-		-	++	++	+	+
Water quality regulation	High	0/-	0/-		-	+	+	+	+
Water regulation (ability to control drainage and movement of water)	High	0	+				-	0	+
Water regulation (flood and erosion control)	High	+	+/-	-		+	+/-	+/-	+/-
Cultural Services									
Historic environment and heritage	High	-	+/-		0/-	0/-	+	0/-	+
Physical and mental health and well- being	High	0/-	+/-		_	+	+	+	+
Recreation and tourism	High	+	+	-	-	++	++	+	++

Table 7.10 summarises the ratings across these 14 services (the total for each scenario/probability may exceed 14 due to 0/-, etc. ratings counting twice, once for 0, once for -). The patterns shown in Table 7.10 are similar to those for all services (Table 7.6) and for vulnerability to climate change (Table 7.8) in that Provincial Enterprise is clearly the most negative. The World Markets scenario also shows an overall negative balance under the 10% probability, but is slightly positive under the 90% probability. Both Global Sustainability and Local Stewardship have positive patterns, especially under the 90% probability. The Global Sustainability scenario has four ++ ratings under the 10% probability and five under the 90% probability, showing that it performs best of all the scenarios on a wide range of the ecosystem services that are most vulnerable to socio-economic change.

Table 7.10: Exte	Table 7.10: Extent of Impacts on Services that Most Vulnerable to Socio-Economic Changes											
Ecosystem	No. Categories	World I	Markets	Provincial Enterprise			bal nability	Local Stewardship				
Service	Assigned Rating of	10%	90%	10%	90%	10%	90%	10%	90%			
W. 11	++	•	•	•	•	••••	•	•	•••			
	+	••	••••	•	•	••••	••••	••••	••••			
Highly vulnerable categories (14	0	•	•••	0	•	•	0	•••	0			
categories (14 out of 25)	-	••••	••••	•••	••••	••••	••	••••	•••			
		0	0	••••	•••	•	•	0	0			

#### 8. CONCLUSIONS

#### 8.1 Introduction

This Section summarises the key findings of the study, drawing together the projected changes in areas of each feature as a result of climate change and the impacts that this could have on the socio-economic situation in the Brue Valley. It also discusses the next steps needed to build upon the results and to begin the work needed with local stakeholders to help ensure that negative effects associated with climate change are minimised and that new opportunities are exploited.

## 8.2 Change in Area of Features

Table 8.1 summarises the extent of change of area of each feature, where:

area of feature increases by at least 100%;

frame area of feature increases, but by less than 100%;

~ area of feature remains roughly the same (less than  $\pm 10\%$ );

• area of feature decreases by at least half.

This information is then used to identify which of the features are likely to be the most vulnerable in terms of area due to climate change and socio-economic change.

Table 8.1: Change in	Area of F	eatures							
Feature	World	Markets		incial rprise		obal nability	Local Ste	ewardship	
	10%	90%	10%	90%	10%	90%	10%	90%	
	0	0	0	0	~	<b>\</b>	0	仓	
Cereal crops	Not vulnerable		Not vu	lnerable		ly to be erable	Not vu	lnerable	
Dry grassland of	0	0	4	+	0	0	0	0	
high wildlife value	Not vulnerable		Highly vulnerable		Not vulnerable		Not vulnerable		
Dry grassland of low wildlife value	4	4	$\downarrow$	•	•	•	$\downarrow$	4	
	Highly vulnerable		Somewhat vulnerable		Highly v	ulnerable	~	ewhat erable	
Lakes/ponds	7	仓	$\downarrow$	~	~	仓	①	仓	
Lakes/pollus	Not vu	lnerable	Possibly vulnerable		Not vulnerable		Not vulnerable		
Orchards and horticulture (includes	0	0	0	0	0	0	0	0	
withy growing)	Not vu	lnerable	Not vu	lnerable	Not vu	lnerable	Not vu	lnerable	
Other (settlements	~	~	~	~	~	~	~	~	
and roads)		ely to be erable		ly to be erable		ly to be erable	Unlikely to be vulnerable		
Peat works and bare	<b>+</b>	<b>→</b>	<b>1</b>	+	+	4	4	4	
ground	Possibly	vulnerable	Possibly	Possibly vulnerable		ulnerable	Highly vulnerable		

Table 8.1: Change in	Area of Fo	eatures						
Feature	World 1	Markets	Provi Enter	incial prise		bal nability	Local Ste	wardship
	10%	90%	10%	90%	10%	90%	10%	90%
	~	仓	<b>↓</b> û		Û	仓	~	仓
Reedbeds	Not vul	nerable	Somewhat vulnerable		Not vul	nerable	Not vul	nerable
Rivers/streams/	?	Û	~	<b>+</b>	~	仓	?	仓
ditches/rhynes	Not vu	Not vulnerable		Possibly vulnerable		lnerable	Not vul	nerable
	~	0	$\downarrow$	0	0	0	仓	0
Swamp and fen	Unlikely to be vulnerable		Possibly v	Possibly vulnerable		Not vulnerable		nerable
Wet grassland of	~	仓	$\downarrow$	4	~	仓	$\rightarrow$	仓
high value for wildlife	Not vul	nerable	~	Somewhat vulnerable		Not vulnerable		vulnerable
Wet grassland of low	$\rightarrow$	Û	$\downarrow$	7	$\rightarrow$	4	<b>+</b>	4
value for wildlife	Possibly	vulnerable		ly to be crable	~	Somewhat vulnerable		ulnerable
Wet heath and purple	$\rightarrow$	仓	<b>\</b>	<b>+</b>	$\rightarrow$	仓	?	仓
moor grass	Possibly	vulnerable	Highly v	ulnerable	Possibly	vulnerable	Not vul	nerable
Woodland/hedgerow/	~	~	0	0	0	0	0	0
line of trees/scrub and bracken		ly to be erable	Not vul	nerable	Not vulnerable		Not vulnerable	

Table 8.1 shows that the most vulnerable features are:

- Dry grassland of high value for wildlife: this is most vulnerable under the Provincial Enterprise scenario as there is little or no concern for the environment here. This is reflected in a lack of demand for premium and, potentially high profit, products (such as SSSI beef) that enable this feature to extend its area under the other scenarios. If there is continued or increased demand for premium products than this feature is likely to be less vulnerable as there will be opportunities to maximise income from the grassland through management in a way that also benefits biodiversity.
- Dry grassland of low value for wildlife: this feature becomes highly vulnerable under the World Markets and Global Sustainability scenarios and because of wetter conditions under the 90% probability. The main pressure on this feature is the lack of profitability it offers (for example, under World Markets) and its low value for wildlife. This means it cannot be used to produce premium, high-profit products and does also not provide a high level of ecosystem services. As a result, it tends to be converted to more profitable features (such as cereal crops) under the World Markets scenario and to features offering higher environmental benefits (including to dry grassland of high value for wildlife).
- **Peat works and bare ground**: this feature becomes highly vulnerable because of changes in attitude to extraction of peat and changes in demand for peat. Under

the Global Sustainability scenario, demand for peat reduces to zero so extraction of peat stops completely. Under Local Stewardship, there is a small level of local demand for peat, but growing environmental concerns reduce peat extraction significantly.

- **Reedbeds**: this feature may be somewhat vulnerable under the Provincial Enterprise scenario, notably the 10% probability, where a lack of management for conservation means reedbeds become succeeded by scrub and, eventually woodland.
- Wet grassland of high value for wildlife: this feature may be somewhat vulnerable under the Provincial Enterprise scenario because of the lack of concern for the environment and the lack of management of land for environmental benefits. As a result, the land would be converted to more profitable land uses, such as arable crops and horticulture.
- Wet grassland of low value for wildlife: this feature is vulnerable under the Global Sustainability and Local Stewardship scenarios and both the 10% and 90% probabilities. This is because these scenarios place a high value on environmental value such that features would be managed to provide higher value for wildlife. The drier conditions under the 10% probability also make it more difficult to maintain wet fences, with water targeted towards higher value biodiversity features.
- Wet heath and purple moor grass: this feature is highly vulnerable under the Provincial Enterprise scenario. Under the 10% probability, the drier conditions increase opportunities for grazing of the feature and the emphasis on intensification means that the biodiversity value of this habitat is expected to be lost due to efforts to improve the grassland through addition of fertilisers. Under the 90% probability, the feature would become wetter and would be abandoned under the Provincial Enterprise scenario, with no management of the wet heath such that it reverts to wet scrub.

#### 8.3 Impacts on Socio-Economic Situation

Table 8.2 provides the projected change in number of jobs, income from food production and skills levels under the four scenarios and 10% and 90% probabilities. All number of jobs and income are given to two significant figures to reflect the degree of uncertainty associated with the projections. The estimated current number of jobs is 580 (530 in agriculture, 20 in conservation and tourism, and 30 associated with peat extraction), with current income from food production estimated at £8.8 million.

Table 8.2: Jobs, Inco	me and Sk	ills under e	ach Scenar	io and Pro	bability				
Feature	World Markets		Provincial Enterprise			bal nability	<b>Local Stewardship</b>		
	10%	90%	10%	90%	10%	90%	10%	90%	
Total jobs:	1,090	790	990	530	730	650	740	510	
- jobs in agriculture	1,040	730	930	490	670	580	680	420	
- jobs in conservation and recreation	30	40	20	20	60	70	40	70	
- jobs in peat extraction	30	20	40	30	0	0	20	20	
Total income from food production (£ millions)	£17m	£12m	£16m	£8m	£13m	£10m	£12m	£7m	
Skills level	Investment in new technology and techniques and how to apply these to maximise incomes		Reliance on existing skills and knowledge to maximise incomes		technol technic mini enviror impact/r enviror	ent in new ogy and ques to mise nental naximise nental neximise nectal nectal	Move to mixed farming/specialist produce to meet local demands with opportunities for diversification and development of new skills		

### 8.4 Change in Environmental Quality

The change in area of the feature alone does not reflect the potential implications of climate change and socio-economic change on the environmental quality of the Brue Valley. An assessment has also been made of the potential impact of changes on the features themselves that could either improve or decrease their environmental value. Table 8.3 summarises the extent to which environmental quality is projected to change under each of the four scenarios and the 10% and 90% probabilities:

- environmental quality is expected to increase significantly;
- → environmental quality is not expected to change significantly; and
- environmental quality is expected to decrease significantly.

The projected change in environmental quality is used to identify where there may be the greatest risks to biodiversity.

Table 8.3: Change in	Environm	ental Qual	ity of Feat	ures					
Feature	World Markets		Provincial Enterprise			obal nability	Local Stewardship		
	10%	90%	10%	90%	10%	90%	10%	90%	
	<b>→</b>	<b>→</b>	Û	Û	<b>→</b>	•	Û	<b>→</b>	
Cereal crops	No change in risk to biodiversity		Possible loss of biodiversity		Potential benefits to biodiversity		Possible loss of biodiversity		
	<b>→</b>	Û	Û	Û	•	Û	<b>→</b>	Ŷ	
Dry grassland of high wildlife value	Possible loss of biodiversity		Possible loss of biodiversity		unde	iodiversity r some litions	Possible loss of biodiversity		

Table 8.3: Change in	Environm	ental Qual	ity of Featu	ires					
Feature	World 1	Markets	Provi Enter			bal nability	Local Stewardship		
	10% 90%		10%	90%	10%	90%	10%	90%	
	<b>→</b>	Û	Û	Û	<b>1</b>	Û	<b>→</b>	Û	
Dry grassland of low wildlife value	Possible loss of biodiversity		Possible biodiv	e loss of versity	under	Risk to biodiversity under some conditions		e loss of versity	
	Û	Ţ	Û	Û	<b>→</b>	<b>1</b>	<b>1</b>	<b>1</b>	
Lakes/ponds	Possible loss of biodiversity		Possible biodiv	e loss of versity		benefits to versity		benefits to versity	
Orchards and	Û	+	Û	Û	<b>→</b>	+	<b>→</b>	<b>→</b>	
horticulture (includes withy growing)		e loss of versity	Possible biodiv	e loss of versity		ge in risk iversity		ge in risk iversity	
Other (settlements	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	<b>→</b>	
and roads)	No change in risk to biodiversity			No change in risk to biodiversity		No change in risk to biodiversity		No change in risk to biodiversity	
Peat works and bare	<b>1</b>	<b>→</b>	$\hat{\mathbb{T}}$	Û	<b>1</b>	•	<b>1</b>	<b>1</b>	
ground	Potential benefits to biodiversity		Possible loss of biodiversity		Potential benefits to biodiversity		Potential benefits to biodiversity		
	Û	Û	Û	Û	<b>1</b>	<b>1</b>	Û	<b>1</b>	
Reedbeds		e loss of versity	Possible biodiv	e loss of versity	Potential benefits to biodiversity		Risk to biodiversity under some conditions		
Rivers/streams/	Û	Û	Û	Û	<b>→</b>	<b>1</b>	<b>→</b>	<b>1</b>	
ditches/rhynes		e loss of versity	Possible loss of biodiversity		Potential benefits to biodiversity		Potential benefits to biodiversity		
	<b>→</b>	<b>1</b>	Û	Û	<b>→</b>	<b>1</b>	<b>→</b>	<b>1</b>	
Swamp and fen		benefits to versity	Possible loss of biodiversity		Potential benefits to biodiversity		Potential benefits to biodiversity		
Wet grassland of	Û	<b>→</b>	Û	Û	Û	Û	Û	Û	
high value for wildlife		e loss of versity	Possible biodiv	e loss of versity		e loss of versity	Possible loss of biodiversity		
Wet grassland of low	Û	<b>→</b>	Û	Û	<b>→</b>	Û	<b>→</b>	Û	
value for wildlife	Possible loss of biodiversity		Possible loss of biodiversity		Possible loss of biodiversity		Possible loss of biodiversity		
	<b>→</b>	<b>1</b>	Û	Û	Û	<b>1</b>	Û	•	
Wet heath and purple moor grass	Potential benefits to biodiversity		Possible loss of biodiversity		Risk to biodiversity under some conditions		Risk to biodiversity under some conditions		
Woodland/hedgerow/	<b>→</b>	<b>→</b>	Û	<b>→</b>	<b>1</b>	<b>→</b>	<b>→</b>	<b>→</b>	
line of trees/scrub and bracken		No change in risk to biodiversity		Possible loss of biodiversity		Potential benefits to biodiversity		No change in risk to biodiversity	

Table 8.3 shows that there may be risks to biodiversity for the following features (from high to low value for biodiversity):

# Features of High Value for Wildlife

• **Dry grassland of high value for wildlife**: impacts occur mainly under the 90% probability due to the wetter conditions and the difficulty of managing dry

grassland. The Provincial Enterprise scenario is also projected to reduce the environmental value of this feature, although this is mainly associated with improvement of the grassland such that it would change to grassland of low value for wildlife.

- Lakes and ponds: the environmental quality of this feature could be affected by increased use of nutrients and pesticides that could be washed into the waterbodies following periods of heavy rain, under both the 10% and 90% probabilities and the World Markets and Provincial Enterprise scenarios.
- **Reedbeds**: under the 10% probability for the World Markets and Provincial Enterprise scenarios there is a risk that reedbeds could dry out and/or be succeeded by scrub due to a reduction in management. The Local Stewardship scenario could result in a reduction in environmental quality due to the risk of a reduction in reedbed connectivity as a result of a lack of co-ordinated management. Under the 90% probability, the projected change in environmental quality is linked to increased flood risk affecting species living in the reedbeds.
- Rivers, streams, ditches and rhynes: as for lakes and ponds, the main potential impact on environment quality is increased levels of nutrients and pesticides entering the watercourses following heavy rain, on the World Markets and Provincial Enterprise scenarios.
- Swamp and fen: under the Provincial Enterprise scenario, it is projected that swamp and fen habitats would not be managed and are likely to dry out under the 10% probability. Under the 90% probability, lack of management is likely to result in more vigorous species dominating, with a reduction in overall biodiversity.
- Wet grassland of high value for wildlife: drier conditions under the 10% probability may make it more difficult to manage the grassland, with this potentially affecting environmental quality under all four scenarios. Under the 90% probability, there is a risk that the conditions could be too wet for some grass species, which could also affect overall biodiversity value.
- Wet heath and purple moor grass: under Provincial Enterprise, there is a risk that this feature could be converted to more profitable land uses, while drier conditions under the 10% probability could affect the balance of species.

#### Features of Moderate Value for Wildlife

- Dry grassland of low value for wildlife: risk of intensification under the Provincial Enterprise scenario and the 10% probability. The biggest risks to environmental quality of this feature are associated with the wetter conditions under the 90% probability.
- Orchards and horticulture: increased use of pesticides and fertilisers under the World Markets and Provincial Enterprise scenario is projected to reduce the

environmental quality of this feature. No significant benefits to biodiversity are expected under the Global Sustainability or Local Stewardship scenarios.

- Wet grassland of low value for wildlife: as for wet grassland of high value for wildlife, the impacts under the 10% probability are associated with drying out, while under the 90% probability are associated with water tables being too high for many grassland species.
- Woodland, hedgerow, line of trees, scrub and bracken: under the Provincial Enterprise scenario, there may be opportunity for scrub and bracken (and eventually woodland) to colonise other features that have been abandoned (especially under the 90% probability where they may be too wet to be used profitably). However, the scrub and woodland would not be managed so the biodiversity potential may be limited.

#### Features of Low Value for Wildlife

- **Cereal crops**: intensification under the Provincial Enterprise scenario could reduce biodiversity value. There may also be localised intensification under the Local Stewardship scenario.
- **Peat works and bare ground**: restoration of old peat workings is projected to result in an increase in environmental quality, but this is not expected to be managed (or proactively undertaken) under the Provincial Enterprise scenario.

# 8.5 Change in Ecosystem Services

The implications of changes in area and environmental quality are reflected in changes in the level of ecosystem services provided. Table 8.4 summarises the change in ecosystem services that are the most important in the Brue Valley, are most vulnerable to climate change and/or to socio-economic change.

Table 8.4: Changes to Key Ecosystem Services											
	Key Service because		World Markets		Provincial Enterprise		Global Sustainability		Local Stewardship		
Ecosystem Service	Important to Brue Valley	Most vulnerable to climate change	Most vulnerable to socio-economic change	10%	90%	10%	90%	10%	90%	10%	90%
Provisioning Services											
Biodiversity	•	•	•	-	+			++	++	+	++
Food production	•		•	++	++	++	-	++	+	++	-
Peat for horticulture	•		•			+					

Table 8.4: Changes to Key Ecosystem Services											
	Key Service because		World Markets		Provincial Enterprise		Global Sustainability		Local Stewardship		
Regulating Services	gulating Services									-	
Emissions of GHGs	•		•	-	+	-	+	-	++	-	+
Sequestration of GHGs	•		•		+		++	+	++	0	++
Nutrient and sediment cycling	•		•	0/-	0/-		-	++	++	+	+
Water quality regulation	•	•	•	0/-	0/-		-	+	+	+	+
Water regulation (ability to control drainage and movement of water)	•	•	•	0	+	-			-	0	+
Water regulation (flood and erosion control)	•	•	•	+	+/-	-		+	+/-	+/-	+/-
Cultural Services	Cultural Services										
Aesthetics	•	•			-		-	0/+	+/-	+1-	+1-
Historic environment and heritage	•	•	•	-	+/-		0/-	0/-	+	0/-	+
Recreation and tourism	•	•	•	+	+	-	-	++	++	+	++

Table 8.4 shows that the Provincial Enterprise is clearly the worst scenario in terms of provision of ecosystem services. This would be expected with the emphasis being on profit maximisation with little concern for the environment. The table also shows that there are negative and positive impacts under all the scenarios, suggesting that improvements in some services requiring a trade-off reduction in others. Other services are clearly linked, with benefits in one helping to generate benefits in another. One such example is biodiversity, where benefits help to improve opportunities for recreation and tourism. This is one opportunity that can be exploited through the adaptation measures to help maintain and enhance the socio-economic situation in the Brue Valley.

Opportunities also exist through investment in the water management regime. Benefits to this service can help deliver improved biodiversity (through maintaining water tables in areas of high environmental quality), food production (by maintaining levels of biomass production in grasslands, and emissions of GHGs) and the historic environment and heritage (by reducing the risk that peat soils dry out).

The results of the assessment of ecosystem services can, therefore, be used to help identify the processes by which benefits can be delivered across a range of services. This information can then be applied to identify where adaptation measures could and should be applied to help deliver social, environmental and economic benefits.

## 8.6 Key Uncertainties

This report relies on a wealth of source data that has been used throughout the study. Where sufficient data were available, a hierarchy has been applied with preference for data that are specific to the Brue Valley and that have been derived from peer-reviewed publications. However, the volume of data needed and the specific nature of this study (being focused on the Brue Valley) have meant that other data sources have also been utilised to help fill data gaps. As a result, the conclusions are based on extrapolation of data from: other locations, with reducing certainty depending on whether these data are specific to the Somerset Levels and Moors, Somerset (the county) or further afield; and from expert opinion and analysis.

It is also important to recognise that the findings are based on scenarios. These include the UKCP09 scenarios, where the study has used the high emissions scenario and the 10% and 90% probabilities to explore a range of impacts. The use of socioeconomic scenarios allows the study to assess the implications of climate change, and social and economic change on the Brue Valley over the next 50 years. The socioeconomic scenarios have been described in detail and this highlights that they provide four possible futures, out of an infinite number of possible futures. The findings are, therefore, projections of what could happen under those four possible futures. They are **not** predictions. Changes to any of the underlying principles in any of the four socio-economic scenarios could affect the implications in terms of the projected area of each feature, change in environmental quality, change in jobs and income or change in ecosystem services.

It is not possible to quantify the level of uncertainty due to the range of data sources used and the scenario approach that has been followed. However, the use of scenarios and projected outcomes means that there is moderate level of confidence when considering differences between the scenarios.

# 8.7 Next Steps

The findings provided in this study are based on analysis and interpretation of data across four scenarios and two UKCP09 probabilities (10% and 90% under the high emissions scenarios). This has identified a range of possible adaptation measures that could be applied to minimise potential negative effects on jobs, income and the environment. The storylines provide the basis for communication of the projected implications of climate change on each feature and the potential for adaptation measures to reduce negative implications. They are intended to provide the context to, and direction for, decisions concerning the future management of the Brue Valley.

The next steps involve the development of the findings of this study into engagement tools for consultation with policy makers and local stakeholders. It will be important that this community engagement both tests the findings of the study and explores real opportunities for no regrets and 'good value' adaptations that can help deliver social, economic and environmental benefits in the Brue Valley over the next 50 years.

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