A regional, multi-sectoral and integrated assessment of the impacts of climate and socio-economic change in the UK: Part II. Results

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Abstract

The ‘Regional Climate Change Impact and Response Studies in East Anglia and North West England’ (RegIS) Integrated Assessment investigated climate and socio-economic impacts and adaptation options, and cross-sectoral interactions between four major sectors driving landscape change (agriculture, biodiversity, coastal zones and water resources). The baseline and two contrasting climate change scenarios (with and without regional socio-economic change scenarios) were investigated. RegIS showed that climate change, without policy adaptation, could lead to severe
flood impacts in East Anglia, and significant agricultural abandonment. Despite yield changes, cropping is generally insensitive to climate, but very sensitive to socio-economic change. There is increased seasonality to river flows, compounded by increased urbanisation and irrigation demand. The responses of biodiversity to climate change are regional, habitat and species-specific, but much of the future of biodiversity in these regions will depend on planned adaptation in the other sectors. Numerous examples of public engagement with the global change sphere represent the real outward value of RegIS, due to the significant uncertainties and limitations to knowledge in this first regional IA which prevented results of the detail, specificity and confidence that decision-makers required. However, with further investment and refinement, regional IA’s will increasingly provide such output.

1. Introduction

Efforts to observe, model and assess climate change and other environmental stresses have principally, to date, taken a global or national (e.g. Parson et al. 2003; Harrison et al., 2001) perspective. However, there is a widespread view that the next generation of studies should focus at the sub-national (regional) scale, on specific, coherently defined regions, as these represent an important and underexplored geographical and political foci for analysing the impacts of, and responses to, global change (e.g. McKenzie-Hedger et al 2000; IPCC 2001; Parson et al. 2003).

Two beliefs or rationales underpin this regional emphasis. Firstly, that stakeholders will engage more effectively with climate change if the impacts can be demonstrated at the local-regional scale with which they interact, rather than if impacts are only presented at national or international scales. And secondly, that much of the policy response can, and should, be developed and implemented at local and regional scales rather than at the national scale. Such a regional scale should allow studies to seek advanced integrated understanding of linked environmental systems and stresses in the region, with both the process detail and spatial resolution necessary to inform regional decision makers. Holman et al. (Submitted) describes the methodological development of such a sub-national study in the UK-the ‘Regional Climate Change Impact and Response Studies in East Anglia and North West England’ (RegIS) study. This paper describes: the results of RegIS for the two study regions, how and to what extent adaptation (autonomous and planned) was considered, and discusses the usefulness of the model results.

2 The case study regions

Two contrasting regions within England were chosen (Figure 1) to allow the diversity of the problems
and approaches to be examined within the RegIS sub-national scale study.

East Anglia, in the east of England, is approximately 155 km (east-west) by 115 km (north-south). It is the least hilly part of Britain, with most land below 60 m above sea level (masl), and appreciable areas, such as the Fens, below sea level. The climate of East Anglia is influenced by low relief and its proximity to the continent. Compared with other regions of Britain, it is least affected by the moderating influence of the sea, so rainfall is lower and there is a greater daily or monthly temperature range than elsewhere. Rainfall (average annual = 550 - 750 mm) is more or less equally distributed throughout the year. As a consequence of its relatively dry climate and low-lying topography it is one of the most intensively cultivated areas, with an emphasis on arable agriculture. The region is well known for its scenic coastal areas, such as in north Norfolk and important nature conservation areas such as The Broads National Park. The area has a relatively low level of urbanization, with the exception of key urban centres such as Cambridge and Norwich, which are also a foci for the high tech industry.

The North West of England is the larger of the two regions at approximately 95 km (east-west) by 255 km (north-south). It is dominated by the higher (up to about 900 masl) land in the north and along its eastern boundary, although lower land is found in the west and south of the region. The proximity of the North Atlantic provides a moderating influence on the climate, producing generally milder and wetter climate (average annual rainfall = 650 - 3200 mm), allowing for the effects of altitude. The diversity of the physical environment produces a range of farming systems, from rough grazing for sheep in the uplands, permanent grassland for sheep and cattle in the lower hills to mixed arable and dairy farming in the lowlands. Urban development is focussed in the south of the region, around the conurbations of Liverpool and Manchester, and coastal resorts such as Blackpool along the west coast. The Lake District, in the north of the region, is an important National Park whilst other areas have important landscape value.

2.3 Input Scenarios

2.3.1 Climate change scenarios
The climate change scenarios developed on behalf of the United Kingdom Climate Impacts Programme (UKCIP), known as the UKCIP98 scenarios are reported elsewhere (Hulme and Jenkins, 1998), but are briefly described for the two regions. Two of the UKCIP98 climate change scenarios based on the HadCM2 global climate model were applied in the RegIS integrated assessment: the Low and High scenarios for the 2050s. These represent the lower and upper boundaries of change.
from the UKCIP98 core scenarios, which account for uncertainties in future global warming rates attributable to different climate sensitivities and greenhouse gas emissions scenarios.

Changes in mean annual temperature of +0.9 and +2.3 °C are projected for the Low and High scenarios for the 2050s, respectively, based on the HadCM2 2.5 ° latitude x 3.75 ° longitude grid cell encompassing East Anglia. The corresponding figures for the North West region are +0.8 and +2.1 °C (based on the mean of the two HadCM2 grid cells encompassing this region). Seasonal changes in temperature are similar to the annual projections. Annual rainfall changes of +1 and +2 % are projected for East Anglia and changes of +3 and +4 % are projected for the North West for the Low and High scenarios, respectively. Seasonal differences in rainfall changes are much greater than for temperature, with increases generally projected in winter, autumn and spring and decreases in summer. Decreases in summer rainfall are greater in the East Anglia region (up to 18%) than in North West England (up to 11%). Annual potential evapotranspiration increases by 14 and 29 % in East Anglia and by 9 and 22 % in the North West for the Low and High scenarios for the 2050s, respectively. Increases in atmospheric carbon dioxide (CO₂) concentrations from the 1961-90 average of 334 ppmv to 467 and 528 ppmv by the 2050s (increases of 40 and 58 %) are associated with the projections of climate change from the UKCIP98 Low and High scenarios, respectively. The climate change scenarios were downscaling to a 5km x 5km spatial resolution for the two regions as described in Holman et al (In Prep.).

2.3.2 Regional socio-economic scenarios
It was only feasible to run two of the regional socio-economic scenarios through the integrated impact models, due to resource and time constraints (Holman et al., in prep). The Regional Enterprise scenario was selected because it represents a socio-economic future which is desired by many regional stakeholders and potentially imposes a high level of stress upon the environment and natural resources (relative to other scenarios). Hence, combining this socio-economic scenario with the High climate change scenario described above generates a future which is likely to be a 'higher environmental change / stress' scenario. The diagonal matching scenario for Regional Enterprise is Global Sustainability, reflecting a world where socio-economic pressures on environmental systems and natural resources are less pronounced. This was combined with the Low climate change scenario to generate a 'lower environmental change / stress' future.

The Regional Enterprise scenario is the most economically 'bullish' of the scenarios, suggesting vibrant, semi-autonomous regions, keen to promote and maintain their distinctive qualities in a highly competitive world. The Regional Enterprise scenario suggests a greater degree of economic and
political autonomy than presently. Certain sectors, such as agriculture, will be much more exposed to the market and could decline as a result, although there would be economic support where this promotes regional cohesiveness. A high degree of devolution to regional government will encourage considerably more political control and involvement in planning, development, investment and resource management than is currently the case. The environment is seen as a commodity which can be traded, although this does not necessarily imply degradation or loss of resources; where direct economic gain can be demonstrated, then assets will be highly valued.

**East Anglia** under the **Regional Enterprise** scenario has a higher growth rate than the North West and a higher incoming population. Development pressures are, therefore, greater in East Anglia than in the North West and occur especially in the Cambridgeshire sub-region, along key transport corridors, and around Norwich. In the **North West**, the main focus of development will be in the 'crescent' between Manchester, Liverpool and north Cheshire, and further northwards along key transport corridors. The coastline will be quite extensively developed in East Anglia. Certain sites of high biodiversity value will be protected in East Anglia and the North West, but the less important sites will generally become less protected and more open to development than at present. Agricultural subsidies will be reduced, which will expose agricultural production to more global markets.

In the **Global Sustainability** scenario, the global approaches to achieving sustainable development take precedence over regional responses. The World is seen as an interconnected whole, functionally and morally, with a concentration on the wider impacts of individual actions. Through the reformed European Common Agricultural Policy, agriculture is directed towards that which is most suitable to be grown locally in the context of a continental scale landmass. Subsidy payments and environmental taxation are used to move agriculture away from intensification. Development patterns reflect a desire to conserve greenfield resources and cities, therefore, become more compact than at present, their character transformed through city greening and the establishment of pedestrian-oriented enclaves. Nevertheless, new greenfield settlements are developed, where these can demonstrate a high degree of self-containment and the enhancement of the landscape into which they are placed. Equity considerations are likely to be increasingly important in general. Biodiversity resources - and priorities for conservation and improvement - are seen in a broad spatial context, at the European and global scales. Water resources are managed as a national-level resource. Coastal protection policy is directed to the most vulnerable regions considered in a national context.

Under the **Global Sustainability** scenario, there is widespread dispersal of development across the **East Anglian** region (though at a low level compared to the Regional Enterprise scenario), which stimulates the growth of locally based solutions to aiding global sustainability, such as co-operative ventures, farmers’ markets and increased self-governance. In the **North West**, nearly all new
development is concentrated within existing urbanised areas and on brown land and only very limited new coastal development is permitted. As a key vulnerable coastline in Europe, East Anglia's coastline receives particular attention, including planning restrictions and efforts towards managed realignment. Significant parts of the coastal plains of north west and north east Norfolk might be allowed to revert to Fenland habitat, also enhancing sustainable flood control.

3 Results

The integrated impact models were applied on a common 5km x 5km spatial grid within the two study regions. Five runs were undertaken for each region:

(i) Baseline (1961-90) conditions;
(ii) Low climate change scenario for the 2050s coupled with current (1990) socio-economic conditions- hereafter referred to as the 2050s Low climate scenario;
(iii) High climate change scenario for the 2050s coupled with current (1990) socio-economic conditions- hereafter referred to as the 2050s High climate scenario;
(iv) Low climate change scenario coupled with the Global Sustainability socio-economic scenario for the 2050s- hereafter referred to as the 2050s Low (Global Sustainability) future;
(v) High climate change scenario coupled with the Regional Enterprise socio-economic scenario for the 2050s- hereafter referred to as the 2050s High (Regional Enterprise) future.

We discuss the key findings for each region looking at each sector in turn, before analysing adaptation options in response to impacts. Results are summarised in Tables 1 to 4 for the East Anglian and North West England regions in terms of qualitative plausible futures for the 2050s under the Low climate change scenario linked with the Global Sustainability socio-economic scenario and under the High climate change scenario linked with the Regional Enterprise socio-economic scenario. Example spatially-explicit quantitative model output from the integrated impact models is illustrated in Figure 2. More detailed analyses for both regions are presented below by sector.

3.1 Sectoral results

3.1.1 Coasts and floodplains

The global sea-level rise scenarios provided by GCM’s need to be converted to relative sea-level rise scenarios (Table 5) for regional impact analyses to reflect the effects of regional land movement. Hulme and Jenkins (1998) suggest that sea levels will rise 10% more than the global-mean rise on the
UK coast due to climate change-induced regional oceanic changes within the Atlantic. However, the changes in these regional components of sea-level rise are less certain than the global components and have not been included in the analysis. The relative sea level rise obtained from the UKCIP98 Low scenario is similar to the continuation of observed trends, while that obtained from the UKCIP98 High scenario represents a four-fold and seven-fold acceleration in East Anglia and the North West, respectively. Changes in river flooding are considered via assumed uniform increases in the 1 in 100-year flood flows of 5% and 20% for the 2050s Low and 2050s High climate scenarios, respectively. These assumed values are derived from model studies of the impact of climate change on peak flows in the Rivers Severn and Thames (Reynard et al., 1999) in the absence of better data. However, the catchment modelling conducted within RegIS is consistent with an increase in flood risk along rivers, particularly in the North West (see Section 3.1.3).

The 2050s High (Regional Enterprise) future includes increased development in coastal and flood plain developments as well as a focus on “hold the line” in shoreline management. Therefore, there is little interest in policies, such as managed realignment, which would allow declining saltmarshes to migrate landward. The 2050s Low (Global Sustainability) future also sees increased development in both regions, but with careful land use planning steering these developments away from flood-prone areas. There is also significant habitat re-creation to maintain and enhance natural and semi-natural habitats within areas such as the Fens, and widespread managed realignment along the coast.

Climate change has profound implications for coastal areas and river valleys, especially in East Anglia. The effect of the relative sea-level rise scenarios on coastal flooding, as given by raising the surge heights as determined by Dixon and Tawn (1997) by the magnitude of sea-level rise, is shown in Table 6 for the case of the 100-year event. It shows that the increases in sea level given in Table 5 will significantly increase the frequency of flooding, unless flood defences are raised. Flooding in the 2050s is enhanced by all the climate change scenarios, but the impacts are much greater under the 2050s High climate scenario. Sea defences, which presently provide protection to a 1 in 100 year standard, would be reduced to the range of a 2- to 8-year standard by the 2050s under this scenario. (By the 2080s, many of these defences would be at or below a 1-year standard under this scenario). Without adaptation, the interaction of sea-level rise, increased river floods and ongoing subsidence/peat oxidation could lead to severe and extensive flood impacts in the Fens of East Anglia, leading to the large-scale abandonment of this prime agricultural area. Significant flood impacts would also occur in the Norfolk Broads in East Anglia and the Lancashire coastal plain in the North West. Under the 2050s High climate scenario, analysis suggests that arable agriculture would be precluded by the high frequency of flooding over 86% of the Fens, 10% of the remainder of East Anglia, and 7% of the North West. Most of this land is expected to revert to grazing marsh, while in the Fens it is expected to revert to a mixture of grazing marsh and fenland, although this will also
depend on the land management regime (e.g. amount of grazing). Existing allowances for future sea-level rise in flood defence project guidance (MAFF 1999) would more than compensate for the limited impacts of the 2050s Low climate scenario, but would only reduce the flood impacts of the 2050s High climate scenario.

Order-of-magnitude calculations of average annual flood damage to properties at the region-scale are given in Table 7 for two protection scenarios defined by Halcrow Maritime et al. (2000):

1. Maintaining present levels of protection (consistent with the RegIS assumptions); and
2. Meeting indicative standards (upgrading some substandard defences to the indicative standard, and then maintaining these defence elevations).

They show that all climate change scenarios increase damages. However, raising all flood defences to the present indicative standard would more than counter the impacts of the 2050s Low climate scenario. In contrast, the 2050s High climate scenario significantly increases average annual flood damages, with coastal damages increasing 20-fold in East Anglia. Collectively, the total losses in the Anglian (i.e. a bigger region than assessed in RegIS) and North West regions of the Environment Agency could exceed £700 million and £400 million/year, respectively. The 2050s High (Regional Enterprise) future will enhance these impacts due to increased exposure to flooding. The annual damages would increase by an additional 35 to 42 %, so that the main factor increasing flood damage is the more frequent flooding of areas which have already been developed. Therefore, flood impacts could be significantly enhanced by climate change, while socio-economic changes could produce important additional impacts.

The area of saltmarsh and coastal grazing marsh will change in response to climate and non-climate change, with both losses and gains being possible. However, much coastal grazing marsh is a man-made habitat which depends on artificial flood defence as it occupies former intertidal areas. There are limited coastal areas for grazing marsh creation, so losses are likely to predominate. Sea-level rise may produce losses of saltmarsh, while planned and unplanned coastal realignment will produce gains of saltmarsh and associated intertidal habitats. Thus, gains of saltmarsh will often produce losses of coastal grazing marsh, which is expected to decline in area under all scenarios. At the local scale, adaptation options are limited, as there is little suitable space to create replacement habitat within the coastal zone. A balance may need to be struck to sustain coastal grazing marsh as a habitat, or alternatively grazing marsh will need to be created in more sustainable, non-coastal locations. At the regional scale, replacement freshwater habitats might be recreated at more inland locations. This habitat creation could be part of innovative approaches to fluvial flood management, and hence tackle multiple problems.
Under the 2050s Low climate scenario, saltmarsh losses are confined to the Suffolk coast, while under the 2050s High climate scenario, saltmarsh losses occur around the entire East Anglian coast. These losses are further exacerbated under the 2050s High (Regional Enterprise) future due to reduced sediment availability. Although sea-level rise threatens existing saltmarshes, managed realignment, and/or possible coastal abandonment of low value areas that are flooded frequently, could lead to no net change or even a substantial net gain in the area of saltmarsh habitats. The saltmarshes in the North West are predicted to remain stable under all the climate change scenarios, which is a function of the high tidal range in this region. Unplanned retreat and coastal abandonment in response to sea-level rise could even lead to net saltmarsh gains. However, additional saltmarsh losses could occur in both regions due to processes other than sea-level rise: increased wave action due to increased storminess is one possible driver. Under the 2050s Low (Global Sustainability) future there is significant saltmarsh and intertidal habitat gain in both regions and a consequent coastal grazing marsh decline. Compensating habitat creation in non-coastal locations could occur in river valleys and coastal lowlands such as the Fens. In conclusion, for coastal ecosystems, climate change has important impacts for biodiversity (See Section 3.1.4), but human management of the coast also has an important control on the evolution of habitat.

3.1.2 Agriculture

The crop model shows yield changes are sensitive to the climate scenarios. In the 2050s Low climate scenario, yields of crops generally increase, mainly due to the increased CO$_2$, but yield increases are less with the higher temperatures under the 2050s High climate scenario as crops begin to suffer moisture stress in the summer, particularly in the drier East Anglian region, and earlier maturity reduces the amount of solar radiation received. For example, the decrease in intercepted radiation and increased droughtiness means that in most years there is a 10% reduction in wheat yield in the 2050s High climate scenario compared to 1995. However, this is more than compensated for by the CO$_2$ fertilisation effect, which increases yields by approximately 17%. The yield of grass shows a different pattern and does not increase as much as arable crops in the 2050s Low climate scenario but continues to increase in the 2050s High climate scenario as most growth occurs early in the season before soil moisture restrictions develop. Yields increase by 30% in nearly all areas under the 2050s High climate scenario. The yields of irrigated potato and sugar beet also increase, but show the same trend as wheat, with greater increases under the 2050s Low climate scenario compared to the 2050s High climate scenario.

The farm model indicates that the distribution of cropping in the East Anglian region shows little change in type of cropping except due to socio-economic change. In the East Anglian region under
the 2050s High climate scenario, there is a large area deemed no longer suitable for arable agriculture due to increased flooding as shown in Figures 2 and 3. The area of grass has also increased to almost double its current area under the 2050s High climate scenario, although it is still a low proportion of the total. The majority of this increase is due to land changing from arable to pastoral agriculture due to the risk of flooding. However, despite the crop yield changes, the distribution of cropping shows that when the socio-economic scenario is unchanged, the major cropping is also little changed.

Irrigated potatoes, however, which are not currently widespread, double in area. The area of sugar beet using 200mm irrigation also increases, particularly in the 2050s Low climate scenario. Elsewhere the distribution of cropping is very sensitive to the socio-economic scenarios, consistent with the results of Abler et al (2002), with both socio-economic scenarios producing substantial changes. In the East Anglian region, the proportion of the area in winter crops reduces under all scenarios, due to corresponding increases in spring crops, sugar beet and potatoes. For the given prices in the socio-economic scenarios, the results suggest that the area of irrigated potato fields would double. The yields of sugar beet and potatoes increase most in the crop simulation. The largest increase in potatoes is in the south of the region. The overall level of irrigation required in the East Anglian region increases from 23 to 30 mm/ha/yr (Figure 4). The increased cost of water in the socio-economic scenarios has little effect on reducing the amount of water used for irrigation, but the improved technology of the Global Sustainability scenario has a substantial effect on water use.

The distribution of cropping in the North West region also shows little change in cropping type with climate change and the current socio-economic scenario, but both socio-economic scenarios generate a large increase in arable cropping, due to the reduced competitiveness of dairy farming. Switching from grass to arable, as suggested in the North West, is a major capital change which is not easy to reverse. In the short term, very few farms will change, but as the viable area expands and the relative profitability of arable agriculture in the scenarios continues, more farms will do so. The distribution of arable cropping shows changes which largely mirror those in the East Anglian region. The increase in temperature means that most of the lowland (lower than 200 m above sea level) and upland (between 200 m and 300 m above sea level) areas are now suitable in terms of maturity for winter wheat, sugar beet and potatoes, in agreement with Davies et al. (1997). As occurs in the East Anglian region, cropping in the 2050s High (Regional Enterprise) future is dominated by cereals, sugar beet and potatoes, because all other break crops loose their subsidies. This is almost certainly not an economically sustainable position and prices would adjust. The 2050s Low (Global Sustainability) future is almost the reverse of this situation with peas, beans, linseed and oilseed rape providing one third of the arable cropping.

In the North West region, the proportion of the area in sugar beet shows a large increase throughout the lowland areas and penetration northwards, though in this region most of it is unirrigated. The
overall level of irrigation required in the North West region is, in the highest scenario, only about 6 mm/ha/yr. There is the potential for sugar beet, and the increase suggests that by the 2050s there will be a case for a sugar beet factory in this region, although the crop is probably still too sparse to justify a factory in the extreme north. However, the need for a processing factory would depend on the national demand for sugar. In the upland areas, the area of farmed grass only reduces from 95 % to 93 % of the area in the 2050s High climate scenario, but under the 2050s High (Regional Enterprise) future this reduces to 83 % of the upland area. There is also a very large reduction in farmed grass in the lowland areas in this scenario. It has been assumed that the Hill areas (higher than 300 m above sea level) which are unsuitable for arable cropping remain as rough grazing.

The crop nitrogen requirement in East Anglia is almost unchanged for all the scenarios except for the 2050s High (Regional Enterprise) future, in which the large increase in the yields of the crops means that there are correspondingly large increases in the economic optimum level of nitrogen to be applied. Combined with the change in cropping this amounts to an increase of over 60 %. However, the estimate of nitrate-nitrogen leaching is almost unchanged in all the climate-only scenarios, although it increases by over 20 % in the two combined climate and socio-economic scenarios.

3.1.3 Water resources

The UKCIP98 climate change scenarios show an increase in annual average rainfall in all 2050s scenarios (in comparison to the baseline) with the winters becoming wetter, partly at the expense of the summer. The more clement climate in East Anglia and the North West leads to an increase in the length of the growing season. It takes longer for the soils to wet up in the autumn and they start drying out sooner in the spring, so that there is a median decrease in the recharge period in East Anglia of 0.5 and 2.5 weeks in the 2050s Low and 2050 High climate scenarios, respectively.

Whether the increase in rainfall in a given area leads to an increase in hydrologically effective rainfall (HER), depends upon a balance between the increase in winter rainfall, the decrease in the length of the recharge period and the increase in winter evapo-transpiration (consistent with Hulme & Jenkins, 1998). HER is likely to decrease in most of East Anglia (with the exception of coastal areas) and the lowland areas of the North West in all scenarios. For most of the hydrological indicators, the regional patterns of change are similar under all scenarios but with a greater magnitude of change under the 2050s High climate change scenario combined with the Regional Enterprise socio-economic scenario.

The socio-economic scenarios affect the average annual HER predictions in two ways. Firstly, increased urbanisation and area of hard surfaces (concrete, asphalt etc.) decreases evapo-transpiration and consequently leads to locally increased HER. Secondly, the socio-economic scenarios can cause
regional changes in land use and resulting evapo-transpiration. For example, in the 2050s High (Regional Enterprise) future compared to the 2050s High climate scenario in East Anglia there is a small (median of 1%) regional increase in average annual HER, which appears to result from an increase in the cultivation of spring cereals and spring-sown crops (especially sugar beet), at the expense of autumn-sown crops.

The gross groundwater resource (which supports the baseflow in rivers and most wetlands and, where aquifers are present, supports abstraction) decreases slightly over much of East Anglia with the 2050s Low scenario, with the exception of the coastal water resource units where droughty (sandy and very thin chalk) soils dominate. In the 2050s Low climate scenario and 2050s Low (Global Sustainability) future, low flows in East Anglia are predicted to remain virtually unchanged. Under the 2050s High climate scenario low flows generally decrease in most catchments, by up to 25%, but under the 2050s High (Regional Enterprise) future, the low flows increase in a number catchments. Most catchments in the North West show a small increase of up to 5% in low flows under the 2050s Low climate scenario (with the exception of those in the Lancashire coastal plain and the south-east of the RegIS area where flows decrease by up to 5%), but a regional decrease under the 2050s High climate scenario, this decrease tending to increase from about -5% in the north to -20% in the south.

Although domestic and industrial water consumption patterns have not been modelled within RegIS, the combination of the simulated decrease in gross groundwater resource over most of East Anglia and the decrease in low flows in many catchments with the changes in urbanisation and water demand envisaged under the 2050s High (Regional Enterprise) future scenario, suggests that changes to the water supply/transfer infrastructure or the implementation of demand-side adaptation, may be required in some areas. The reduction in low flows may lead to an increased risk of saline incursion in the lower reaches of coastal rivers beyond the current upper tidal limit, especially under the 2050s High climate scenario. The risk will be greatest in East Anglia, due to the general lower flows, flatter topography and greater sea level rise, although it may still be important in some North Western catchments around the Mersey and Ribble estuaries.

Although high flows are not expected to increase greatly in East Anglia, the maximum simulated weekly flow increases in many catchments. This suggests that fluvial flooding, without the influence of the tides, is likely to increase in East Anglia, supporting the use of increased peak flows in the flooding analysis. Many of the catchments where high flows are predicted to increase are located in coastal areas. If the timing of high flows coincides with the higher tide levels associated with sea level rise and/or increased storminess (tidal surges), there may be a significantly increased likelihood of fluvial flooding in downstream areas. This particular increase in flood risk in coastal catchments is consistent with the UK Foresight flood results (Watkinson et al., 2003). Fluvial flooding is
increasingly likely in the North West, due to the increased winter precipitation and hydrologically effective rainfall. There is a general increase in the 5th percentile weekly flow of up to 5% in the 2050s Low climate scenario and 2050s Low (Global Sustainability) future and up to 10% in the 2050s High climate scenario and 2050s High (Regional Enterprise) future. However, as the models do not include snow melt, the future flood risk in catchments that currently experience flooding primarily due to snow melt in the spring may be less in 2050s, due to the raised winter temperatures and consequently lower snow accumulation.

Under all scenarios and futures, there is little change (of up to ± 1 mg/l) in the median groundwater nitrate-N concentration, except for in The Broads, coastal Suffolk and the Fens under the 2050s High climate scenario and 2050s High (Regional Enterprise) future, where the median concentrations decrease greatly, as the increased flood risk has caused a land use change from arable to permanent grassland and an associated reduction in leaching. A similar pattern of little change (of up to ± 1 mg/l), except for areas of increased flood risk, is observed in median surface water nitrate-N concentrations in East Anglia. Under all scenarios and futures, the predicted surface water median nitrate-N concentration decreases by up to 0.5 mg/l in almost all of the catchments in the North West.

Not all water quality indicators will behave in a similar manner to the changes brought about by climate change. The increased average air temperatures throughout the year expected with climate change will lead to similar (though lower) increases in water temperature. The dissolved oxygen content of water is inversely related to water temperature so that there may be increased risks of low dissolved oxygen content in some rivers, especially when low flows are particularly predicted to decrease.

Future water quality with regard to pesticide pollution is less clear for two main reasons. Firstly, pesticides are continually being developed with higher adsorption potential and shorter half lives, so that their environmental losses are much lower than older compounds. In addition, the shortening of the ‘recharge’ period will provide agricultural users with a longer time-window, after the autumn applications of pesticide, before run-off occurs. Pesticide degradation may therefore be greater. However, the potential for rapid by-pass flow may increase in some areas due to the likely increased cracking of soils because of the warmer summers. If intense rain events occur soon after pesticide applications in the autumn, then there will remain the scope for high, short duration, losses.

3.1.4 Biodiversity
Twenty eight species associated with four habitats in each region, which were important due to dominance, sensitivity, or conservation designation, were chosen by the regional stakeholders.
Changes in the potential distribution of suitable climate space are summarized in Table 6 and presented in full in Berry et al. (2001). The results provide further evidence that species, despite having apparently similar initial distributions, respond individually to climate change leading to totally new distributions and habitat composition (Huntley et al., 1995; Cannon, 1998; Bale et al., 2002). In general, southern species, such as *Plebejus argus* (Silver-studded blue butterfly) and *Scandix pecten-veneris* (Shepherd’s needle), exhibit a potential to expand their range northwards, as conditions for their growth and reproduction become more favourable. The range of northern species, such as *Blysmus rufus* (Flat sedge) and *Alchemilla alpina* (Alpine lady’s mantle), contracts, as climatic conditions for survival become less favourable. Only one species (*Erebia epiphron*, Mountain ringlet) of the 28 modelled could lose all suitable climate space.

The consequences of climate change for the different habitats depends on the sensitivity of the component species (Berry et al., 2002). Where the trend for component species is consistent, as is the case for the Arctic-Alpine and coastal grazing marsh habitats, then it could be assumed that they would retract or expand their range respectively. This assumption is based on other component species showing a similar response. Elsewhere, the future of the habitat appears to depend much more on the species under consideration. If the dominants continue to find suitable climate space, as is the case in upland hay meadows, blanket and raised bog and cereal field margins, then it could be assumed that the habitat would continue in existence, but with a slightly different species composition. Saltmarsh and fens, however, show a mixed species’ response. In these cases, additional modelling of a wider range of species would help to test the above assumptions.

The North West is a critical area for climate change impact studies, because within it lies the climatic divide between the warmer, drier, south east of Britain and the cooler, wetter, north west of the country (Rodwell, 1998). Species here, therefore, are particularly sensitive to climate change, especially if they are near their range margins. The Arctic-Alpine habitat is the most sensitive as all species lose suitable climate space. In East Anglia all the selected species should continue to find suitable climate space, except *Puccinellia maritima* (Common saltmarsh grass), chosen as part of the saltmarsh habitat in the North West, which could lose suitability in East Anglia under the 2050s High climate scenario. This scenario also shows that two fen species, *Epipactis palustris* (Marsh helleborine) and *Valeriana dioica* (Marsh valerian) could start to experience a contraction in their climate space in the region. This is most likely due to increasing soil moisture deficits. Balanced against this there is the potential for two lowland heathland species, *Plejebus argus* (Silver-studded blue butterfly) and *Silene otites* (Spanish catchfly), to expand their ranges, such that the former could find suitable climate space in the North West region.
The future of both species and habitats are not only affected by their direct response to climate change, but also depend on the impacts of climate change and socio-economics on the other sectors. The integration of the SPECIES outputs with those from the other sectors showed that although coastal grazing marsh species could expand their ranges, nevertheless, the localized existence of the habitat could be threatened by losses due to sea level rise, particularly under the 2050s High (Regional Enterprise) future in East Anglia. Some areas of saltmarshes in East Anglia could also be lost to sea level rise and this, combined with the loss of potential climate space for some species, could mean that the habitat undergoes significant changes in the future. Lowland heathland in East Anglia should be able to maintain its species composition, but its existence is under pressure from agriculture. The cereal field margin species, however, are more dependent on cropping practices. The upland hay meadows would be affected by moves away from low intensity agriculture in the North West, particularly under the 2050s High (Regional Enterprise) future which shows a reduction in farmed grass and a large increase in arable cropping. Changing water levels are an issue for both blanket and raised bogs and fens, with changes for the latter habitat exacerbating simulated stresses from the direct effects of climate change for certain species. Impacts are summarised for each habitat:

- **Upland hay meadows:** the dominant species, *Anthoxanthum odoratum* and *Cynosurus cristatus*, will not lose climate space, but *Geranium sylvaticum*, another characteristic, but sensitive, plant might. They are all susceptible to changes in agricultural practices, particularly intensification and changing grazing regimes.

- **Blanket and raised bogs:** the dominant species, *Eriophorum vaginatum* and *Myrica gale*, will continue to find suitable climate space over most of Great Britain. There is a potential for this to increase for *Rhynchospora alba*, but *Coenonympha tullia*, the more sensitive of the species, is likely to have an increasingly restricted distribution. Changes in water levels, frequency of flooding and water quality could have adverse effects on all the species.

- **Saltmarshes:** individual species show differing sensitivities to climate change, such that in the North West their composition may be altered by the potential loss of *Blysmus rufus* under the 2050s High climate scenario, but overall their existence appears unlikely to be threatened by climate change. In parts of East Anglia, however, there is a loss of suitable climate space for all of the other modelled species (*Atriplex portulacoides*, *Puccinellia maritima* and *Suaeda maritima*). This is compounded under some scenarios by a loss of habitat.

- **Arctic-Alpine:** this habitat is the most sensitive to climate change, but the species modelled may not necessarily lose all suitable climate space under the 2050s Low climate scenario, except in the case of *Erebia epiphron*. Further, even under the 2050s High climate scenario the other species (*Rubus chamaemorus*, *Salix herbacea* and *Alchemilla alpina*) should be able to survive, but with very restricted distributions.
• **Lowland heath**: all species (*Erica tetralix, Silene otites* and *Plebejus argus*) continue to find suitable climate space in the region and *Silene otites*, a rare species, could even expand. However, habitat availability is very dependent on any changes in the area of agriculture, which is unlikely to increase under most scenarios.

• **Cereal field margins**: all species (*Galium aparine, Papaver rhoeas* and *Scandix pecten-veneris*) continue to find suitable climate space in the region, and could benefit slightly from the possible increases both in arable cropping in East Anglia (excluding the Fens) and in the greater proportion of spring crops. The benefits of the latter, however, may be compromised by the nature of the crops.

• **Fens**: parts of East Anglia could become unsuitable under the 2050s High climate scenario for all the species (*Epipactis palustris, Ranunculus scleratus* and *Valeriana dioica*), except *Glyceria maxima*, a dominant, and water levels in summer could become critical for their survival. In the Fens and The Broads, these species may be able to benefit from the increased flooding, but near the coast they may have to show a certain salt tolerance.

• **Coastal grazing marsh**: all species (*Ranunculus baudotii, Ranunculus sardous* and *Trifolium fragiferum*) could expand their potential climate range, but will be dependent on habitat availability. Most scenarios show habitat losses due to saltmarsh movement inland, but gains could come from flooding of arable land and re-creation.

The SPECIES model only shows where there would be potentially suitable climate space in the future; it does not show actual future distributions. Where the occupation of this space would involve large-scale movement outside a species’ current range, as is the case for *Atriplex portucaloides, Silene otites, Plebejus argus* and *Scandix pecten-veneris*, then questions must be asked about the ability of the species to realise such climate space. *Atriplex portucaloides* may be able to fill its potential future climate space because it is a saltmarsh species that can be distributed by ocean currents, but the others, which are dependent on terrestrial migration, are unlikely to be able to emulate this in the time-scales involved. Habitat availability will also be important in affecting the migrational ability of such terrestrial species. The next step, therefore, is to combine the distributions of future climate space with models of species dispersal and habitat availability (Pearson et al. 2004).

4 **Discussion of the results**

4.1 **Adaptation issues**

The final stage of the DPSIR framework that has guided the RegIS analysis is the ‘response’ to environmental impacts, which refers to the possibility of adaptation to specific changes in the state of
a system. In terms of the IPCC guidelines for climate impact assessment (Carter et al., 1994; Parry and Carter, 1998) these adaptation responses are of two general types: autonomous adaptation (e.g. the spontaneous or habitual responses and decisions of natural systems, individuals and organisations to change their day-to-day actions or management in response to changing circumstances) and policy implementation (e.g. the political decision to regulate against an adverse outcome or to support certain development pathways).

Like other recent assessments (e.g. Parson et al. 2003), RegIS identified many potential adaptation options to reduce climate impacts, but was unable to conduct systematic assessment of these options due to resource and time constraints and gaps in existing data and analysis. Autonomous adaptation is implicit in the agricultural model and partially in the biodiversity model. Although no policy implementation was explicitly modelled, RegIS also more implicitly addressed the potential for adaptation based on policy by examining the consequences of the different socio-economic scenarios that were based on alternative visions of future societal attitudes.

4.1.1 Sector-specific adaptation strategies

Coasts

The results assumed no adaptation to climate change and so, identified the worst-case impacts. Adaptation to the increased flood risk include raising flood defences, avoiding development on flood plains and managed realignment, implemented within a strategic approach to coastal management. Proactive adaptation is already in evidence in the UK, including shoreline management planning, implemented since 1995 (DEFRA, 2001; Cooper et al., 2002). Since 1989, MAFF has provided guidance on an allowance for accelerated sea-level rise in the design of new tidal flood defences of 6 mm/yr in East Anglia and 4 mm/yr in the North West. This is more than sufficient to counter the Low climate change scenario, but under the High climate change scenario there might still be a seven-fold increase in average annual flood damages by the 2050s. Therefore, it is important to monitor actual changes in sea level around the British Isles, so that the timing and magnitudes of any acceleration can be observed and factored into flood defence policy. Similarly, the possibility of increased storminess under climate change needs further investigation and continuous monitoring, as the impacts described above might be generated by the combination of sea-level rise and increased storminess, rather than sea-level rise alone.

The Fens in East Anglia present particular problems in terms of responding to the identified flood problems. Raising flood defences will be very expensive due to soil conditions. Therefore, wider
river channels might be more appropriate, although this will be very costly, possibly combined with storm surge barriers to keep surges at bay. At the same time, there is great interest in habitat re-creation in the Fens, and it might be possible to combine flood management and habitat creation if there is more strategic planning. Other issues that should be urgently considered are land use planning so that the necessary corridors for flood management are kept open. The Fens are the largest coastal lowland in Britain and a strategic Fens plan on flood management, analogous to the open-coast shoreline management plans would seem a prudent measure. Such a plan should include the entire Fens, and would necessarily extend beyond the RegIS area.

While saltmarsh is threatened by sea-level rise around much of the coast, there seems to be sufficient scope for habitat re-creation, via managed realignment, to sustain saltmarsh if that objective is agreed. The management issue is more concerned with coastal grazing marsh and related freshwater habitats such as at key locations along the North Norfolk and Suffolk coastline. Climate change and coastal management are moving in the same direction and a decline in coastal grazing marsh seems almost inevitable. This raises the question of the strategic replacement of these coastal habitats with non-coastal grazing marsh. Regional or national scale plans to accomplish this goal would seem to be prudent.

Agricultural land use

The results suggest that even in the extreme climate change scenario considered, substantial increases in yields of staple crops, such as wheat, are likely. This could be regarded as a problem of even more over production or an advantage of more produce to export to areas potentially in need. In the former case, more land will need to be taken out of production or alternative uses found. It should be noted that this study has not considered horticultural crops and whether there are possibilities for a longer growing season so that locally grown UK produce might replace produce currently imported from the Mediterranean areas. In the latter case, there will be increased fertiliser inputs required as these are largely correlated with output and there will be the usual need to cope with any remaining differences between European and world prices and the storage implications of fluctuations in production. However, there seems little difference between this and current problems of increased yield due to technology.

The comparison of the economic effect and the climate effect, suggests that most problems due to climate change will occur to a much greater magnitude due to economic and technical changes. Switching from grass to arable, as suggested in the North West, is a major change which is not easy to reverse. The models do not address the issue of major capital changes required when switching between types of farming, instead determining the type that is profitable within the economic scenario.
presented. This represents the probability that a farm will change type and the greater the difference in profit, the greater the chance. In the short term, very few farms will change, but as the relative profitability continues more farms will. Expansion of the areas where arable crops are viable must put pressure on grassland as it represents an alternative that did not previously exist. Periods of low prices for grass-based products over the next 50 years, which will always occur from time to time, combined with quality of life considerations, will thus inevitably cause a gradual change from grass to arable in the North West.

The modelling results suggest that many new areas will be capable of growing viable crops of sugar beet, if only there were a factory. This is likely to lead to a fall in price paid to UK farmers under the national sugar beet quota system. However, this could be balanced by greater export demand for UK sugar beet due to southern areas in continental Europe losing production. The need for greater irrigation in East Anglia to maintain yields under climate change, and its limited availability, may push the viability to the North West. It may therefore be more efficient to encourage a factory sited in the North West e.g. Cheshire, than to encourage reservoirs for irrigation in East Anglia or pipelines to import water from outside of the region. However, significant capital investment would be required by farmers and contractors in the North West. Similar questions relate to potatoes, although there is less concentration of potato factories for crisps and chips.

Although sunflower was the only crop to be considered in the modelling that is not currently widely grown in the UK, it seems likely that grain maize and soybean will also gradually become viable. Certainly as other crops become over produced because of the increased yield and the expansion of viable production areas, these might become best choices, as appeared to occur in the cases where they were selected. The gradual introduction of these crops seems likely to need some knowledge support by government research and development and agronomy providers. Many of these crops are already imported and processed but some storage, markets and processing facilities in appropriate places may need to be encouraged. Negotiations with the European Community or World Trade Organization should not exclude the future possibility of these crops being grown in the UK as mainstream crops.

**Water**

It is likely that the potential demand for water will increase in the future. Herrington (1996) predicted that the aggregate demand for water in the south and east of England for 2021 will increase in all sectors, with the overall increase dominated by the domestic sector and irrigation. The results of the RegIS modelling for the 2050s time-period, suggest that significant parts of East Anglia and the
southern part of the North West will experience reduced groundwater recharge, whilst many of the rivers in both regions will have decreased summer flows. The resulting reduced availability of water in both regions and the increased aggregate demand have the potential, therefore, to place strains on water users and the water environment. However, the magnitude of the impacts of climate change will depend on the nature of the physical infrastructure and the ability of the institutions managing water to adapt (Arnell, 1996; 2000). Adaptation can occur in the:

- Supply side e.g. the use of water transfer schemes, the construction of new reservoirs, more efficient exploitation of existing resources such as through artificial recharge of aquifers or conjunctive use schemes, reallocation of licences and resources amongst different users according to altered priorities and increased use of grey water;
- Demand side e.g. water conservation measures, abstraction licence restrictions, hosepipe bans, water supply metering, differential water pricing.

Other options within a catchment context include changes in the methods by which the land is managed, in order to increase the infiltration of rainfall and reduce run-off (for example by direct drilling rather than conventional autumn cultivation on some soil types).

Within the context of the future worlds investigated within RegIS, the RegIS socio-economic scenarios and the results of the modelling suggest the following may occur:

**2050s High (Regional Enterprise) future**
- There will be an increase overall demand for water due to increased population and domestic water demand (especially for East Anglia and Cumbria) and increased irrigation demand, for sugar beet and potatoes in East Anglia, despite increased price of water. Water management will be increasingly focussed at regional as opposed to national or EU level and while water transfers out of the regions (especially East Anglia) will cease, water transfers into these relatively affluent regions will be investigated. However, demand management will be favoured over major infrastructure developments, e.g. new reservoir, due to lower costs.

**2050s Low (Global sustainability) future**
- There will be less pressure on water resources as there is little change in population in the two RegIS regions and irrigation demand will decrease due to land use change and increased usage efficiency. Water resources will be managed at the national and EU level. There will be a strong focus on demand management, such as leakage reduction, in the two regions to control increased potential demand and water transfers out of region will be dependent on demand management in receiving regions.
Within both the 2050s High (Regional Enterprise) and 2050s Low (Global sustainability) futures, it is likely that restrictions on nitrate application to land (such as the Nitrate Vulnerable Zone designation under the current EC Nitrates Directive) will continue to be required in East Anglia to control nitrate concentrations in surface and groundwaters.

Changes in water management tend to come about through both a series of small, incremental adjustments based upon accumulated experience and more drastic, crisis-oriented responses (Riebsame, 1988; Arnell, 1996). It is likely, therefore, that the adaptive responses for water management will be based on flexible, integrated strategies incorporating both supply and demand management, rather than relying on the financially, environmentally and politically contentious large infrastructure schemes.

Species distributions

The possibility of autonomous adaptation due to a species expanding its range into new potential climate space depends on its dispersal ability and the role of long-distance dispersal (Higgins and Richardson, 1999). Coastal species should be able to spread on ocean currents, but other species have variable migrational ability. Most plant species are unlikely, in the time-scale under consideration, to be able to fulfil their total new potential climate space where this represents an increase in their range northwards, even if long-distance dispersal occurs. Other taxa may have greater dispersal ability. Most butterflies disperse short distances, although it is possible that individuals may be blown longer distances, but their survival then depends on them finding a suitable habitat.

Species which are losing suitable climate space nationally e.g. Arctic-Alpines and regionally e.g. Eriophorum vaginatum and Puccinellia maritima in East Anglia, are more likely to be in equilibrium with their contracting climate space, but populations may be able to persist in microhabitats, for example Arctic-Alpines on north-facing slopes. There is probably little that can be done for the former set of species, other than reducing any known additional stresses. Local losses are less significant providing the species has adequate climate space elsewhere, but may be of concern where it is an important component of a habitat. Salt marshes in East Anglia, for example, may experience considerable changes in species composition, but there are species that could substitute, although it might lead to decreased diversity, at least in the short-term.

Increasing the size of habitat by expanding designated/protected areas will help in the continuance of a species in a particular location, with a focus perhaps on reserves towards or immediately beyond the
northern edge of the species’ current range. The effectiveness of corridors is unproven for most species, but at least trying to minimise large east-west barriers is helpful. For example, the Cheshire Wildlife Forum suggested that north-south green corridors remained in the Liverpool-Manchester area in order to facilitate species movement.

Much of the movement will be across managed land and here more environmentally friendly management techniques, at least in selected areas, could be helpful e.g. minimising spraying adjacent to verges, banks and hedges and leaving small areas of unmanaged land. Policies like Nitrate Vulnerable Zones (NVZs), and set aside do make a contribution.

Policy adaptation issues include:

- The continuance or expansion of agri-environment schemes, such as Environmentally Sensitive Areas (ESAs) and Countryside Stewardship could be helpful in all the habitats, except Arctic-Alpine and saltmarshes where it is not directly relevant;
- The integration of conservation into wider countryside management. This could include buffer zones around protected sites and viewing biodiversity as a positive resource;
- Translocation is an option for consideration where a population is reaching a low level. It is, however, an uncertain and expensive method of trying to ensure the continuance of a species;
- Coastal habitats could benefit from managed retreat or a laissez-faire approach;
- UK nature conservation policy needs to change such that the conservation objectives of Biodiversity Action Plans (BAPs) and wider countryside schemes take account of the impacts of climate change (Hossell et al., 2001);
- The interpretation and implementation of EC nature conservation legislation needs to be considered in the light of climate change, as this will affect the UK’s ability to meet or sustain current obligations. International co-operation will be required to achieve any modification of European and international wildlife conservation treaties to account for climate change impacts.

Much of the future of biodiversity in these regions will depend on planned adaptation in the other sectors investigated.

4.2 The usefulness and interpretation of model results

It is axiomatic of the definition of Integrated assessment (IA) as “an interdisciplinary process that combines, interprets, and communicates knowledge from diverse scientific disciplines from the natural and social sciences to investigate and understand causal relationships within and between
complicated systems” (IPCC, 2001) that IA should provide information suitable for decision making (Harremoes and Turner, 2001). It is therefore worth reviewing the results from the RegIS study in this light.

At a sectoral level, there was a difference in the extent to which the results from the RegIS project were considered by technical ‘experts’ to be useful within the narrow confines of their sectors / regions. The use of regional analyses in the UK are rare in the case of agriculture and relatively uncommon in coastal and biodiversity applications. A regional framework for water resource assessment is far better developed and resourced for regulatory purposes. The perceived utility of the RegIS results tended to be higher where regional tools and analyses are less common. Furthermore, not all the regional tools and analyses currently used in regional decision-making are available to the wider audience of interested stakeholders. Hence, RegIS provides an independent and publicly available source of information to the latter.

At the local operational decision-making level, there is a tendency to compare model results either against local scale knowledge of a location / catchment etc or against the data requirements and confidence/uncertainty needed to make a technical decision. In both cases, it is inevitable that the results of regional studies such as RegIS will not provide the location-specific information to match these technical needs. For example, decisions on future coastal flood defence or water supply management require more detailed, site specific investigations. However, this is less true of the biodiversity sector, where the results were seen as being indicative of species at risk and were consistent with those from the national MONARCH study (Harrison et al., 2001).

Where the results of the RegIS project were useful to a non scientific audience was in the field of public engagement with science. The results from RegIS were presented at a wide range of non-technical events in the UK and widely circulated following the production and publication of a colourful ‘plain English’ summary report (Holman et al., 2001). It is considered by the RegIS Team that the presentation of the results tended to engender lively discussion for a number of reasons:

- It was the first time that the implications of the inter-connectedness of the environment on climate change impacts was demonstrated and explored. Many non-technical stakeholders have an innate understanding that the environment is not divided into a series of isolated compartments, but that they are linked with the potential for knock-on effects to occur;
- The scale of the assessment gave the confidence to stakeholders to debate, or even challenge, the results. The ability to locate their own area in the project’s output allowed some people to stand up and disagree with the results or the interpretation. This was seen by the project team as a positive outcome, as the results merely represented possible futures rather than probable outcomes. It can be easy for people to passively accept the outcome of any study, but to
actively engage (even if it is to express disagreement) represents a step forward. The next step should be to translate that initial engagement into an improvement in the manner in which the IA represents their system;

- Previous climate change studies have tended to focus on the effects of climate change in isolation. The explicit recognition given to the socio-economic scenarios in RegIS demonstrated that we are not on a defined ‘conveyor belt’ to the future but that society has the potential to shape the future, through adaptation and mitigation. That society is not inexorably progressing towards a preordained future, but still maintains an element of self direction and management was a powerful message.

The significant uncertainties and limitations to knowledge present in this first regional IA meant that results of the detail, specificity and confidence that decision-makers require could not be provided. With further investment and refinement, regional IA’s should increasingly provide such output, though even the present IA modelling does provide useful understanding of potential interactions between sectors which should be used in informing regional policymaking. The above elements of public engagement are considered one of the major real benefits of RegIS, but it is clear that RegIS also has value for the increased understanding that future regional studies should seek to advance.

Subsequently to the completion of the RegIS project, results have found application in several high level processes, such as the Foresight Assessment of Flood and Coastal Defence over the next 30 to 100 years (Watkinson et al., 2003).

5 Conclusions

The ‘Regional Climate Change Impact and Response Studies in East Anglia and North West England’ (RegIS) is the first regional integrated assessment study in the UK. It demonstrated that the major sectors driving landscape change (agriculture, biodiversity, coasts and floodplains and water resources) will be differentially impacted by climate and socio-economic change. The study showed that climate change, without adaptation, could lead to severe flood impacts in East Anglia, and significant agricultural abandonment. Despite yield changes, cropping is generally insensitive to climate, but very sensitive to socio-economic change. There is increased seasonality to river flows, compounded by increased urbanisation and irrigation demand. The species modelling showed the individual nature of species’ response to climate change. Those on their northern range margins could expand and those on their southern margin retreat and possibly be lost from the chosen regions. The ability of species to respond is also dependent on changes in the other sectors and this may be an overriding influence, particularly in the short-term.
The significant uncertainties and limitations to knowledge associated with this first regional IA have limited the direct use of its output in specific regional decision and policy making, though the results have provided an independent ‘sounding board’ against which decision-makers could compare their own results in those sectors where regional analyses are less common. The scientific community should seek to exploit the outputs of such studies to engender public engagement with the global change sphere, whilst at the same time utilising the increased system understanding which has been developed to further the field of regional IA.

6 Acknowledgements

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7 References


Figure 1: North West and East Anglia RegIS areas
Figure 2: Illustrative output from the integrated impact models for East Anglia in the 2050s: (left) Low climate change scenario linked with the Global Sustainability socio-economic scenario; and (right) High climate change scenario linked with the Regional Enterprise socio-economic scenario.
Figure 3: Land use areas in (top) East Anglia and (bottom) the North West under the Low and High climate change scenarios for the 2050s both with and without changes in future socio-economic conditions. [GS = Global Sustainability socio-economic scenario; RE = Regional Enterprise socio-economic scenario.]
Figure 4: Effect of climate on nitrate application, nitrate leaching and irrigation requirement in the East Anglia under the Low and High climate change scenarios for the 2050s both with and without changes in future socio-economic conditions. [GS = Global Sustainability socio-economic scenario; RE = Regional Enterprise socio-economic scenario.]
**Table 1**: A picture of a plausible East Anglian future for the 2050s under the High climate change scenario and the Regional Enterprise socio-economic scenario

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
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<tbody>
<tr>
<td>Coasts</td>
<td>A significant increase in flood risk and in the impacts of flooding with exposure enhanced by continuing flood-plain developments. Existing saltmarshes will decline, with the largest declines in Suffolk, although these losses may be replaced if low-value coastal areas are abandoned due to frequent flooding (i.e. unplanned abandonment). Significant areas of coastal grazing marsh and related freshwater habitats will decline or be lost, depending on the response to flooding.</td>
</tr>
<tr>
<td>Agriculture</td>
<td>A reduction in the area of land available for agriculture because of flood risks and expanding urban areas, an increase in the productivity of crops, especially sugar beet and potatoes (but associated with a greater need for irrigation) and specialisation in cereals and root crops arising from economic change. Farmers will be successful in adapting to this future provided adequate water resources are allocated.</td>
</tr>
<tr>
<td>Water resources</td>
<td>Significantly decreased water resources (both surface and groundwater), especially in Suffolk and Cambridgeshire which is compounded by potentially increased domestic and agricultural demand for water, increased risks of winter flooding and summer saline incursion in downstream and coastal catchments, and significant changes in the spatial nitrate-N concentrations.</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>The loss of species that are sensitive to moisture, although increased river flood risk in the Fens could represent opportunities for wet heath re-creation, and lead to the expansion of grazing marsh. Management issues, however, are critical here and a net overall loss for the region is thought to be likely.</td>
</tr>
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</table>

**Table 2**: A picture of a plausible East Anglian future for the 2050s under the Low climate change scenario and the Global Sustainability socio-economic scenario

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
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<tbody>
<tr>
<td>Coasts</td>
<td>Increased flood risk that will be minimised by appropriate planning, including avoiding development in flood plains. Widespread managed realignment leading to a large expansion in saltmarsh and related intertidal habitats, which has additional flood-control benefits. However, this will produce a decline in coastal grazing marsh and related freshwater habitats. Replacement habitats will be</td>
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encouraged in more sustainable inland locations, but the full implications of this change are not currently understood.

<table>
<thead>
<tr>
<th>Agriculture</th>
<th>An agricultural sector with increasing productivity of sugar beet and potatoes, and a greater need for irrigation, with more break crops arising from the economic change. Farmers will be successful in adapting to this future provided adequate water resources are available.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water resources</td>
<td>Slightly decreased water resources (both surface and groundwater), slightly increased seasonality in river flows (lower in the summer, higher in the winter especially in coastal catchments) and slightly improved water quality with respect to nitrate-N concentration</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>Fairly stable biodiversity with only small habitat changes, with the exception of salt marsh and coastal grazing marsh, where managed realignment could lead to significant habitat gains and losses, respectively.</td>
</tr>
</tbody>
</table>

Table 3: A picture of a plausible North West for the 2050s under the High climate change scenario and the Regional Enterprise socio-economic scenario

| Coasts | A significant increase in the extent and impacts of flooding: significant areas of 21st Century developments are in the flood plain and hence exposed to these problems. Existing saltmarshes are stable at the regional scale, although there are likely to be localised gains and losses. Significant areas of low-lying, low-value coast will be flooded more than once per year. This suggests that these areas will be abandoned leading to unplanned saltmarsh gains. These areas contain coastal grazing marsh and related freshwater habitats which will decline or be lost, depending on the human response to the flooding. |
| Agriculture | An agricultural sector with increasing areas under sugar beet and potatoes that have little need of irrigation, but which will require suitable market outlets, and a change from grassland to arable arising from the reduced competitiveness of dairy farming due to the economic scenario, but also due to the increased availability of arable options arising from climate change. Even in the uplands, the arable area |
may increase from 8% to 18%.

Water resources  Slightly increased surface water resources, but increased seasonality in river flows (lower in the summer, higher in the winter) which is compounded by an increased population and potentially higher domestic water demand, especially in the south of the region and in parts of Cumbria.

Biodiversity  A loss of biodiversity because of the sensitivity to climate change of Arctic-Alpine habitat and other species with a northern distribution, although this loss will be balanced by species migrating northwards or to higher altitudes. Upland hay meadows, however, will be under increasing pressure from agriculture, and bogs in the southern part of the region may experience lower water availability, although salt marshes will not be adversely affected.

Table 4: A picture of a plausible North West future for the 2050s under the Low climate change scenario and the Global Sustainability socio-economic scenario

<table>
<thead>
<tr>
<th>Coasts</th>
<th>An increasing flood risk, which is minimised by appropriate planning, including avoidance of development in flood plains. There will be managed realignment along the coasts, leading to a large expansion in saltmarsh and related intertidal habitats at the expense of coastal grazing marsh and related freshwater habitats. The full implications of this change are not currently understood, including what might be required in terms of replacement habitat.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>An agricultural sector with a large reduction in the area of permanent grass, which becomes arable cropping (5% arable land use becomes 17%). The profitability of break crops relative to cereals, however, means that the increased arable area is taken-up by peas, beans, rape, sugar beet and linseed. The sugar beet has little need of irrigation, but will require suitable market outlets. As a proportion of the total arable area, there is a considerable reduction in cereals but the proportion of wheat, which is now the most profitable cereal crop, is largely unchanged. In the upland areas 8% arable becomes 24% arable.</td>
</tr>
<tr>
<td>Water resources</td>
<td>Little change in water resources, with the exception of the southern part of the region and the northern fringe of the Lake District where there will be slight decreases and slightly improved surface water quality with respect to nitrate-N</td>
</tr>
</tbody>
</table>
Biodiversity  A loss of biodiversity because of the sensitivity to climate change of Arctic-Alpine habitat and other species with a northern distribution, although this loss will be balanced by species migrating northwards or to higher altitudes. On the whole, biodiversity will prosper with favourable conditions for upland hay meadows, bogs and, particularly, salt marshes.

Table 5: Relative sea-level rise scenarios (cm) referenced to the base year of 1990 (adapted from Hulme and Jenkins, 1998).

<table>
<thead>
<tr>
<th>Scenario</th>
<th>North West</th>
<th>East Anglia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>09</td>
<td>16</td>
</tr>
<tr>
<td>High</td>
<td>64</td>
<td>71</td>
</tr>
</tbody>
</table>

Table 6: Regional averages of return periods calculated for the present 100-year event.

<table>
<thead>
<tr>
<th>Global sea-level rise scenario</th>
<th>East Anglia</th>
<th>North West</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average (years)</td>
<td>Range (years)</td>
</tr>
<tr>
<td>2050s Low</td>
<td>72</td>
<td>64 - 78</td>
</tr>
<tr>
<td>2050s High</td>
<td>5</td>
<td>2 - 8</td>
</tr>
</tbody>
</table>

Table 7: Order of magnitude effects of the scenarios on average annual damages to properties in the North West and Anglian Regions of the Environment Agency (based on Halcrow Maritime et al., 2000) under the Low and High climate change scenarios for the 2050s both with and without changes in future socio-economic conditions. GS = Global Sustainability socio-economic scenario; RE = Regional Enterprise socio-economic scenario...

<table>
<thead>
<tr>
<th>Protection Region</th>
<th>Flood Average Annual Damages to Properties (£millions/yr)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Type</th>
<th>1990s</th>
<th>2050s</th>
<th>2050s</th>
<th>2050s High</th>
<th>2050s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Low</td>
<td>Low</td>
<td>GS</td>
<td>High</td>
<td>RE</td>
</tr>
<tr>
<td>Maintaining present levels of protection</td>
<td>Anglian</td>
<td>Fluvial</td>
<td>55</td>
<td>69</td>
<td>69</td>
<td>275</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sea/Tidal</td>
<td>22</td>
<td>30</td>
<td>30</td>
<td>430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>77</td>
<td>99</td>
<td>99</td>
<td>705</td>
</tr>
<tr>
<td>North</td>
<td>Fluvial</td>
<td>19</td>
<td>24</td>
<td>24</td>
<td>96</td>
<td>145</td>
</tr>
<tr>
<td>West</td>
<td>Sea/Tidal</td>
<td>19</td>
<td>28</td>
<td>28</td>
<td>313</td>
<td>438</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>38</td>
<td>52</td>
<td>52</td>
<td>409</td>
<td>583</td>
</tr>
<tr>
<td>Meeting indicative standards</td>
<td>Anglian</td>
<td>Fluvial</td>
<td>31</td>
<td>39</td>
<td>39</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sea/Tidal</td>
<td>8</td>
<td>11</td>
<td>11</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>39</td>
<td>50</td>
<td>50</td>
<td>317</td>
</tr>
<tr>
<td>North</td>
<td>Fluvial</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>35</td>
<td>53</td>
</tr>
<tr>
<td>West</td>
<td>Sea/Tidal</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>45</td>
<td>63</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>10</td>
<td>13</td>
<td>13</td>
<td>80</td>
<td>116</td>
</tr>
</tbody>
</table>
Table 8: Number of species gaining, losing or experiencing no change in potential climate space within the eight habitats studied under the Low and High scenarios for the 2050s. A total of 28 species were modelled.

<table>
<thead>
<tr>
<th>Habitat</th>
<th>2050s Low</th>
<th></th>
<th>2050s High</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gains</td>
<td>Losses</td>
<td>No change</td>
<td>Gains</td>
</tr>
<tr>
<td><strong>East Anglia:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowland heathland</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Cereal field margins</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Coastal grazing marsh</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Fens</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td><strong>North West England:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upland hay meadow</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Blanket and raised bog</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Saltmarsh</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Montane arctic-alpine</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>