

Introduction

A Strategy for Sustainable Management of Change.

Landscape Character Assessment is a way of describing and recording what makes a place distinctive or different, what is special about it. This is concerned primarily with landscape character, rather than with quality or value. These factors are nevertheless relevant when a landscape character assessment is used to inform decisions. It is vital that we understand the character of our landscape in order to manage change. Landscape character is an aid to decision making and not a process designed to resist change. We need to understand what the landscape is like today to ensure that change and development do not undermine local distinctiveness and sense of place. Character assessment is also used to determine what measures can be taken to enhance the landscape.

The National Landscape Character Assessment

This 2016 update is to bring the County Landscape Assessment in line with updates to the National Landscape Character Assessment.

NCAs in south east England and London

National Character Areas (NCAs) divide England into 159 distinct natural areas. Character area boundaries at national and county level follow natural lines in the landscape rather than administrative boundaries, making them a good decision making framework for the natural environment.

East Sussex County incorporates all or parts of five of the NCAs:

The High Weald The Low Weald The South Downs The Pevensey Levels Romney Marsh

The National Ecosystem Assessment

A key feature of this update is the inclusion of the benefits and services that the landscape can provide as identified in the *National Ecosystem Assessment*.

National Ecosystem Assessment

The National Ecosystem Assessment has identified and evaluated the key services which the natural environment provides and these are broadly categorised as follows:

- Provisioning services (food, fibre and water supply)
- Regulating services (water purification, air quality maintenance and climate regulation)
- Cultural services (inspiration, education and wellbeing)

The European Landscape Convention

The European Landscape Convention (ELC) is an international agreement which has been endorsed by 38 out of 47 Council of Europe Members including Britain in 2007. The ELC gives strength to recognition of landscapes in law and to integrate into all relevant policies. *"Landscape means an area, as perceived by people, whose character is the result of the action and interaction of natural and/or human factors."* (Council of Europe 2000)

A key message in the convention is that *'All Landscapes Matter'*.

Using Landscape Character Assessment to inform local policymaking and development management decisions is an established method of putting the principles set out in the ELC into practice. This approach encourages community engagement and should be used to inform Local and Neighbourhood plans.

The East Sussex County Landscape Assessment

Introduction

Objectives of the East Sussex Landscape Character Assessment (LCA)

- To identify the unique combination of landscape, biodiversity, geological, cultural and economic activity that defines each county landscape character area.
- To provide a county-wide consistent landscape character assessment framework as a background for more detailed assessments.
- To identify problems and pressures for each character area, formulate a vision and provide landscape action priorities

Aims of 2016 review

The aim is to review each landscape character area in the county in the context of the social and economic benefits (ecosystem services) that the landscape provides. The strategy also identifies specific pressures for development and change for each area. The key ecosystem services are described for each character area and an evaluation of the current condition of the landscape and ecosystems. Suggestions for how these key services can be enhanced are outlined for each character area. This in turn informs the Landscape Management Guidance and suggestions for Managing Change into the future.

Note: The East Sussex landscape character areas which fall within the South Downs National Park Authority boundary have not been updated in this review. This is to avoid duplication with the South Downs Integrated Landscape Assessment. The East Sussex LCA character area descriptions for the downs are retained as these are still relevant.

South Downs Integrated Landscape Character Assessment

Guidelines for Managing Landscape Change

These guidelines set out how the vision and strategy for each character area could be achieved. The section outlines which of the areas' key positive attributes would need to be taken into account in planning for new development. The guidelines provide a link back to the landscape character assessment and are intended to inform development planning decisions.

The concluding table 'Landscape Management Guidelines' summarises the management guidelines for each landscape character area taking into account the key attributes. Alongside this the multiple benefits (ecosystem services) that each character area can offer are set out. Opportunities to enhance these through changes to landscape management are outlined.

Where relevant cross reference is made to other landscape management plans. Where areas overlap with the boundaries for the South Downs National Park or the High Weald AONB cross reference is made to the statutory management plans for these designated landscapes.

HWAONB: http://www.highweald. org/downloads/publications/ high-weald-aonb-managementplan-documents/1475-highweald-management-plan-3rdedition-2014-2019/file.html

SDNP: Partnership Management Plan

The Woodland Trust manages some woodland in the County and can provide advice, guidance and grants for planting new woodlands and managing existing woods at woodlandtrust.org.uk. The Woodland Trust also has an initiative for the creation of hedges with trees.

The Forestry Commission manages areas of woodland and can provide grants for woodland planting, improvement and management at www.forestry.gov.uk/

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South Slopes of the High Weald Rye-Heathfield Blackboys Heathfield Park Rushlake Green Horam East Hoathly Battle Ashburnam Hellingly Herstmonce Castle and Observatory ailsham Bexhill 5 South Slopes of the High Weald Landscape Character Area High Weald AONB 0 2 6 8 Kilometers

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close network of ghyll woodland, small woods, shaws and hedges streams drain mainly into Cuckmere or Levels waterway system secluded, often shady valleys, with remote feel

The East Sussex County Landscape Assessment

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- B. Landscape Evaluation
- C. Vision and Strategy
- D. Guidelines for Managing Change

A Landscape Description

Key Landscape Characteristics

- An intricate small scale landscape with a strong pattern of hedgerows.
- The area falls gently southwards from the Heathfield Battle ridge to the Low Weald and Pevensey Levels.
- Wide views to the Downs from many areas.
- An area deeply dissected into innumerable north-south ridges, valleys and ghylls.
- The source of the River Cuckmere into which most streams in the western part of the area drain and the Ashbourne stream catchment in the east.
- Many scattered small farm ponds and hammer ponds as relics of the iron industry which thrived in this area.
- A sense of tranquillity and relative remoteness away from the main settlements and roads.
- Frequent scattered small woods and shaws, many of which are Semi-Natural Ancient deciduous woodland.

- Ghyll woodlands in the many steep sided valleys which are a key characteristic of the High Weald.
- Larger areas of continuous woodland in the Great Wood complex to the east of Rushlake Green and the largest woodland block in the area to the east of Penhurst at Creep Wood.
- There is an abundance of hornbeam or 'horbeech' which is a clue to the local place names such as Cowbeech and Horam. Other indigenous characteristic tree species are Oak, ash and wild cherry. Sweet chestnut is a feature tree in villages and as notable ancient trees and avenues in the parklands of Ashburnum and Herstmonceux Castle. Beech and pine also feature locally and other exotic specimens are found in gardens and villages.
- Many scattered small historic villages and hamlets centred around a church or a pub.
- Scattered and often isolated large farmsteads.
- A close network of winding lanes with scattered settlements and individual dwellings often strung out along them, particularly on the ridges.
- The extensive park and woodland estate at Ashburnum with lakes and vistas designed by Capability Brown.
- Heathfield Park in Old Heathfield, a Repton designed landscape.
- The significant historic moated manor house of Herstmonceux Castle with the associated museum of the old National Observatory which has distinctive domes visible from a wide area to the south.

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- Traditional building materials for the area are red brick, often laid as Flemish bond with blued brick ends, red tiled roofs and tile hung upper stories are typical. Oak timber framed and sandstone houses reflect the abundance of locally sourced timber and quarried stone. Flint is found in the south of the area, closer to the downs where it was sourced. Houses built of non-local materials are found close to the railway.
- Much of the area is free of main roads and traffic; the A271 forms the southern boundary of much of the area before it turns north to Old Heathfield.

Cultural Associations

The area was the centre of a thriving Wealden iron industry due to the locally mined ore, abundance of wood and streams to form ponds. Ashburnum Forge was the last furnace to close in Sussex.

As London night skies became too brightly lit for star gazing in 1957 the Royal Greenwich Observatory was moved to a rural site at Herstmonceux Castle. Several of the telescopes remain but the largest telescope, the 100 inch (254 cm) aperture Isaac Newton Telescope was moved to La Palma, Canary Islands in the 1970s. The estate provides housing to the Equatorial Telescope Buildings, which have been converted to an interactive science centre for schoolchildren. The empty dome for the Newton Telescope remains on this site and is a landmark being visible from afar.

Herstmonceux and the surrounding area were the home of traditional Sussex trug making and there are still some businesses in the area continuing the tradition. Trugs are baskets made from willow boards and oak or ash frames.

The actor Harry H.Corbett is buried in Penhurst Churchyard.

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Table 1 Key positive Landscape Attributes

- An intricate small scale landscape with a strong pattern of hedgerows.
- Wide views to the Downs from many areas.
- The source of the River Cuckmere into which most streams in the western part of the area drain.
- Many scattered small farm ponds and hammer ponds as relics of the iron industry which thrived in this area.
- A sense of tranquillity and relative remoteness away from the main settlements and roads.
- Frequent scattered small woods and shaws, many of which are Semi-Natural Ancient deciduous woodland.
- Ghyll woodlands in the many steep sided valleys which are a key characteristic of the High Weald.
- Larger areas of continuous woodland in the Great Wood complex to the east of Rushlake Green and the largest woodland block in the area to the east of Penhurst at Creep Wood.

- Many scattered small historic villages, hamlets and large farmsteads centred around a church or a pub.
- The extensive park and woodland estate at Ashburnum with lakes and vistas designed by Capability Brown.
- Heathfield Park in Old Heathfield, a Repton designed landscape.
- The significant historic moated manor house of Herstmonceux Castle with the associated museum of the old National Observatory which has distinctive domes visible from a wide area to the south.

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B Landscape Evaluation

Table 2 Current Condition

This is a largely unspoilt and tranquil rural landscape with few intrusive features. The landscape is in generally good condition and well managed as farmland with a strong historic structure. Agricultural change has led to some gentrification of the rural landscape and loss of landscape features. Ribbon development and roadside clutter has added to suburbanisation on the edges of villages. As with most of the High Weald landscape the historic field patterns of small fields and significant hedgerows remain intact.

Forces for Change impacting on positive attributes

Past / Current forces for change

- Creeping suburbanisation and cumulative changes in the rural landscape. Increasing roadside clutter and village developments which are not in sympathy with local distinctiveness or vernacular architecture.
- Urban fringe influences around Heathfield and Bexhill and widespread encroachment of 'horsiculture'.
- Extensive golf course development which are not in character with the rural landscape, especially around Horam.
- Clay extraction for bricks leaving unrestored quarries.
- Intrusive utility developments in the form of power lines, National Grid complexes and the Southern Water Complex near Ninfield.
- The spread of arable prairie areas causing the loss of historic field boundaries and landscape structure, especially around Ashburnum.
- Changes in the types and frequency of grazing animals in the countryside impacts on character as they are a characteristic feature. Lack of grazing can give an unmanaged appearance to the landscape and reduce the biodiversity value.
- Farm Environment Plans, much of the land is under Higher Level Stewardship Agreements and several farms in the valley are farmed organically.
- Intrusive modern farm buildings which are especially prominent on the ridges.

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- Loss of traditional coppicing in woodlands and increase in game shooting.
- Woodland Grant schemes are scattered across the area, notably at Ashburnum, Ponts Green, Tickerage Wood and Summertree Farm, reversing the trend of poor woodland management.
- Increasing traffic on the A roads which cross the area and the main roads along the ridges and rat running on rural lanes.

Future Forces for Change

- The need to provide local housing in the villages, especially the larger service centres.
- The associated infrastructure required for new development such as waste water treatment works.
- Demands for traffic calming and road improvements which could introduce increasing urban clutter to rural roads, villages and lanes.
- Continued agricultural change due to changing markets, economic pressures and response to climate change.
- The spread of small agricultural holdings, hobby farming, paddocks, farm shops and allotments for local food production.
- Pressure for locating renewable energy facilities for solar, wind and bio energy.
- Pests and diseases of trees which could impact significantly on the mature tree stock. E.g. phytophora of alder and Ash dieback.
- Failure to control invasive species of plants and animals in water courses, such as New Zealand Pigmy Weed (*Crassula helmsii*), Parrots Feather (*Myryophyllum aquaticum*), Mink and European Marsh Frog (*Pelophylax ridibundus*). All of these impact on the native flora and fauna which are characteristic of the area.
- Water quality in the Cuckmere and Ashbourne catchments.

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Table 3 Potential Impacts of Climate Change

- Potential changes in woodland / tree species composition and accelerated growth of species such as birch,
- Changes in ground flora which produce distinctive seasonal displays and other native vegetation.
- Increased prevalence of pests and diseases due to warmer weather e.g. Phytophera of Alder.
- Changes in precipitation and temperatures will change the types of crops that farmers grow.
- Potential impact on the viability of grazing sheep, dairy and beef.
- Increased temperatures and a decline in precipitation levels may dry out wetland habitats and ponds and alter stream flows.
- Changes in water levels in ditches, ponds and streams.

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C Vision and Strategy

Table 4 Vision

A tranquil landscape retaining the strong rural High Wealden historic character. The secluded ghyll valleys and associated woodland conserved and enhanced. The unspoilt character of settlements and farmsteads retained and the distinct sense of place protected. The characteristic medieval field pattern with associated shaws and hedges conserved. Areas of semi-natural ancient woodland brought into positive management to ensure long term health and security.

As noted in the current Landscape Character Guidance – A Landscape Strategy identifies *"what change if any is desirable for any landscape character area as a whole?"*

Landscape change and adaptation to meet the strategy requires:

- 1. Planning for the enhancement of the Rother, Brede and Tillingham Woods and the Pevensey, Rother and Cuckmere Watershed Biodiversity Opportunity Areas, which extend into the area.
- 2. Protect and manage existing woodland habitats and in particular the characteristic ghyll woodlands.
- 3. Protect and manage existing wetland habitats and plan for restoration of ditches and riverside vegetation to restore habitat linkages and continuity.
- 4. Plan for the creation of multifunctional green infrastructure to maximise the opportunities for biodiversity and recreation offered by the rural lanes, rights of way network and extensive woodland.

- 5. Consider the potential to plan for recreational access in this character area identifying areas where public access can be encouraged whilst protecting other areas where wildlife conservation is the priority.
- 6. Integrate proposed and existing development into the landscape through planting of tree features and woodland to define the village boundaries with the countryside.
- 7. Ensure that the design and layout of new developments respect the character and form of the landscape and existing settlements.
- 8. Control the spread of suburbanisation by minimising clutter of signage and other urban features in lanes and villages.
- 9. Conserve the setting of historic buildings and landscape features and notably the registered parklands of Ashburnum, Herstmonceux and Heathfield Park.
- 10. Consider appropriate species for new plantings to maintain landscape character and biodiversity but also adaptation to climate change influences.

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D Guidelines for Managing Change

Development considerations for housing and other development

Proposals need to have regard for the current High Weald Management Plan:

http://www.highweald.org/downloads/publications/high-wealdaonb-management-plan-documents/1475-high-weald-managementplan-3rd-edition-2014-2019/file.html

The main pressures for development in this character area will be to accommodate housing for the rural populations in the rural settlements of Herstmonceux, Rushlake Green and East Hoathly.

There will also be a demand for local housing in the smaller villages. Pressures for expansion of Heathfield may impact on the part of the character area which borders the town. Tourism is an important source of income to this area and there is likely to be increasing demand for accommodation in hotels, bed and breakfast, caravan and camp sites. The modern trend for luxury and exotic camping (glamping) is already appearing in the guise of teepees, tree houses and the like. There will be demand for new facilities and to improve or expand existing, some of these putting pressure on ancient woodland. Any new development should respect the key positive attributes in the landscape outlined in Table 1 above.

Proposed development should consider opportunities for proactively meeting the Landscape Change Strategy aims for this Landscape Character Area as set out in 1-10 above.

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Table 5

Current issues offering opportunities for protection and enhancement	Landscape Management Guidelines	Benefits delivered by Ecosystem Services for each area of interest
Countryside and Farmland Farm environment plans relating to much of the farm lands including organic farming. Pressure for farm diversification and development of hobby farms, solar arrays, wind farms, waste recycling operations etc. Expansion of camping and caravan sites as well as other holiday related development such as 'Glamping'. Land falling out of positive management and dereliction of farm buildings. Loss of hedgerows and other traditional field boundaries. Loss of traditional orchards, pasture and traditional meadows. Clearance of natural vegetation from drainage channels and ditches. Low water levels and poor water quality in some drains and streams. Deterioration of by ways and lanes due to erosion of un-surfaced routes by horses, bikes and 4 wheel drives.	 Countryside and Farmland Encourage establishment of more farm conservation schemes to conserve the landscape structure of hedges, shaws, ponds and streams. Conserve hedges, trees and ghyll woods. Maintain the mixed farmed character of the area. Protect and manage historic field patterns and conserve boundary features. Maintain water levels in drains and ditches. Conserve and enhance byways and rural lanes. Use tree and woodland planting to screen intrusive farm buildings and caravan sites. Enhance the biodiversity value of wet meadows, drainage and stream channels. Plan for and manage changes which may occur in the landscape due to changes in farm management brought about by economic influences and climate change. Address existing flooding issues of farmland and properties through flood management and by identifying areas which can provide flood alleviation.	 Provisioning services Water availability Food production Regulating services (water purification, air quality maintenance and climate regulation) Water quality and protected aquifers. Regulating water flow and preventing flooding Soil conservation and erosion control Habitat and species resilience to climate change Carbon sequestration. Areas of peat in the river valleys, hedges, trees, reed beds and grassland regulate air quality by absorbing and retaining CO₂.

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Current issues offering opportunities for protection and enhancement	Landscape Management Guidelines	Benefits delivered by Ecosystem Services for each area of interest	
Damage to verges on narrow country lanes caused by increasing size of farm vehicles and passing traffic. Overstocking and arable production on some soils can result in soil erosion and reduce soil quality.	Reduce the risk and incidence of soil erosion by encouraging the restoration of arable land to pasture. Apply best land management practices to prevent soil and fertiliser run off, thereby protecting surface and ground water.	Cultural Services Sense of Place and local distinctiveness. Source of Inspiration Sense of History Tranquillity Biodiversity	
Trees and Woodland Ancient woodland and tree belts are not in positive management.	Trees and Woodland Actively manage trees and woodland through coppicing, pollarding of willows and replanting to	Provisioning Fuel (woodfuel for local communities from woodland management)	
Ghyll woodland not in positive management and are difficult to manage due to the steep and inaccessible nature of these woods.	 create a diverse age structure. Plant new small woods, wet woodland and tree belts to strengthen the landscape character and where this is appropriate habitat creation. Consider the need to adapt to changes enforced by climate change, such as specific tree diseases and possible adaptation in species selection. Plant trees and woodland to contain existing and new built development. Encourage planting of trees along streams and ditches where appropriate for the habitat. 	Regulating Carbon sequestration, woodland absorbs and holds CO ₂ .	
Traditional management has stopped as it is not commercially viable e.g. pollarding of stream side willows.		e e.g. pollarding of stream side climate change, such as specific tree diseases and Tranguillity	Habitat and species resilience to climate change Cultural Tranquillity
Tree diseases. Ancient parkland trees dying off and not being replaced.		Sense of Place and local distinctiveness Cultural heritage (traditional woodland	
Extensive areas of woodland are already in woodland grant schemes.		management) Biodiversity	
Pressure for glamping sites in woodland. Invasive species competing with native flora and fauna e.g. Spanish Bluebell, Himalayan balsam, Japanese knotweed.			

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Current issues offering opportunities for protection and enhancement	Landscape Management Guidelines	Benefits delivered by Ecosystem Services for each area of interest
Other Key Habitats Deterioration and loss of habitats : Water Loss of river and streamside vegetation. Deterioration of water quality in streams, ditches and ponds Invasive species of plants and animals which compete with native flora and fauna. Wet Meadows Financial and viable farming constraints affecting the continued management of wet meadows reducing the biodiversity value. Improvements to Grassland and meadows reducing species richness. Loss of wetland meadows to arable farming.	Other key Habitats Encourage management of river and stream channels, especially conservation of riverside trees and vegetation. Conservation and re-creation of wet meadow/ pasture habitats. Agri-environment schemes to maximise biodiversity and encourage the retention of grazing. Opportunities to maximise reed bed creation. Encourage measures to improve water quality. Continue schemes to encourage farmers to minimise the use of chemicals and fertilizers.	 Provisioning Nature's larder of free berries and herbs. Conservation of insect pollinators for pollination of crops. Regulating Habitat and species resilience to climate change. Cultural Appreciation of nature Educational value Biodiversity

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Current issues offering opportunities for protection and enhancement	Landscape Management Guidelines	Benefits delivered by Ecosystem Services for each area of interest
 Recreation, Green Infrastructure (GI) and ANGS (glossary) Pressure on bridleways and byways as multi use, including cycling and 4 wheel drives increasing erosion. Pressure on sensitive wetland habitats. Lack of funding to manage and enhance GI for improved access. Need for better recreational linkages and improved sustainable transport corridors. Extensive footpath and bridleway network Need for improved access to natural green space for all users both close to homes and in the wider countryside. Gentrification Loss of tranquillity due to more cars and access. 	 Recreation, Green Infrastructure and ANGS Where appropriate develop Green Infrastructure Strategies based on a county wide GI mapping. Plan for and manage recreational pressure on the countryside which could be affected by the increase in population in Hailsham as well as the seasonal holiday makers. Maximise opportunities for access away from sensitive habitats. Maximise opportunities provided by the coast for access and recreation. Consider opportunities to create new green corridors and improve existing as safe ideally motorised traffic free recreational routes. Maximise opportunities for and manage water based recreational activities. 	Provisioning Protected farmland Regulating Habitat and species resilience to climate change Water quality and protected aquifers. Regulating water flow and preventing flooding Carbon sequestration Cultural Recreation Heritage assets and cultural heritage Inspirational Tranquility Biodiversity

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Current issues offering opportunities for protection and enhancement	Landscape Management Guidelines	Benefits delivered by Ecosystem Services for each area of interest
 Horse Keeping ('horsiculture') and small holdings Deterioration of the character and quality of the landscape and loss of local distinctiveness. Can detract from historic field pattern where fences replace hedges. Can cause soil erosion. 	 Horse Keeping ('horsiculture') and small holdings Enhance the condition of areas of horsiculture and small holdings through the restoration of an intact, well managed hedgerow or ditch network and retaining a diverse grass sward by preventing overgrazing. Encourage local food production and allotment provision in areas where this will not detract from local landscape character. 	Provisioning GrazingFood productionRegulating Habitat and species resilience to climate changeCultural RecreationHeritage assetsSense of Place and local distinctivenessBiodiversity
The character of the villages Gentrification Urbanisation Development pressures Gradual loss and deterioration of Heritage features. Fast traffic on rural lanes Visitor pressure and cars detracting from local character and distinctiveness of the area in general.	 Protect and Enhance the character of the villages Encourage the production of Neighbourhood Plans which incorporate village design guides. Plan for new development in the villages to ensure it is designed to a high standard to reflect local character and sense of place. Establish defined development edges to villages with new tree planting. Prepare village design guides and tree conservation plans. Consider traffic management on rural lanes. 	 Provisioning Local amenities and facilities. Regulating Use of sustainable materials Habitat and species resilience to climate change Water quality and protected aquifers. Regulating water flow and preventing flooding Cultural Sense of Place and local distinctiveness Heritage assets Biodiversity

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Current issues offering opportunities for protection and enhancement	Landscape Management Guidelines	Benefits delivered by Ecosystem Services for each area of interest
Flood management and SUDS schemes? Flash floods and run off. Flooding of properties in low lying areas by river and ground water.	 Flood management and SUDS schemes? Plan for flood management by conserving and enhancing the flood plains and managing water levels in ditches and drains. Encourage the design of sensitive flood defence schemes which conserve and enhance the landscape and habitats Conserve and enhance existing man made and natural drainage features. Maximise opportunities for the creation of SUDs schemes which contribute to local amenity and habitat creation. 	Provisioning Water conservationRegulating Flood control Protection of aquifersCultural Heritage assetsSense of Place and local distinctiveness Tranquillity Amenity and recreation
	habitat creation.	Biodiversity

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Glossary

(also refer to the full version in the County Landscape Assessment).

ANGS: Accessible Natural Green Space Natural England – Accessible Natural Greenspace Standard (ANGSt)

Assart: Field created from the clearance of woodland

Clunch Barn: constructed of a building material composed of hardened clay or chalk marl.

Ecosystem Services: The services provided by nature which support living systems and can be evaluated.

Enclosure: The separation of land from the common by fence or private use.

GI or Green Infrastructure: Multifunctional green areas which provide areas for recreation, wildlife, water supply catchment, flood relief, food or timber production.

Glamping: New types of camp sites with permanent tent features in yurts, teepees, vintage caravans, timber pods etc. Woodlands are popular locations for these.

Local Nature Reserve: Local Nature Reserve (or LNR) is a statutory designation made under Section 21 of the National Parks and Access to the Countryside Act 1949, and amended by Schedule 11 of the Natural Environment and Rural Communities Act 2006, by principal local authorities.

Ramsar sites are wetlands of international importance for biodiversity designated under the Ramsar Convention.

SNCI or Local Site: a Site of Nature Conservation Importance.

SSSI: A national designation for Site of Special Scientific Interest, these may be of biodiversity or geological significance or both.

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