Overall Character

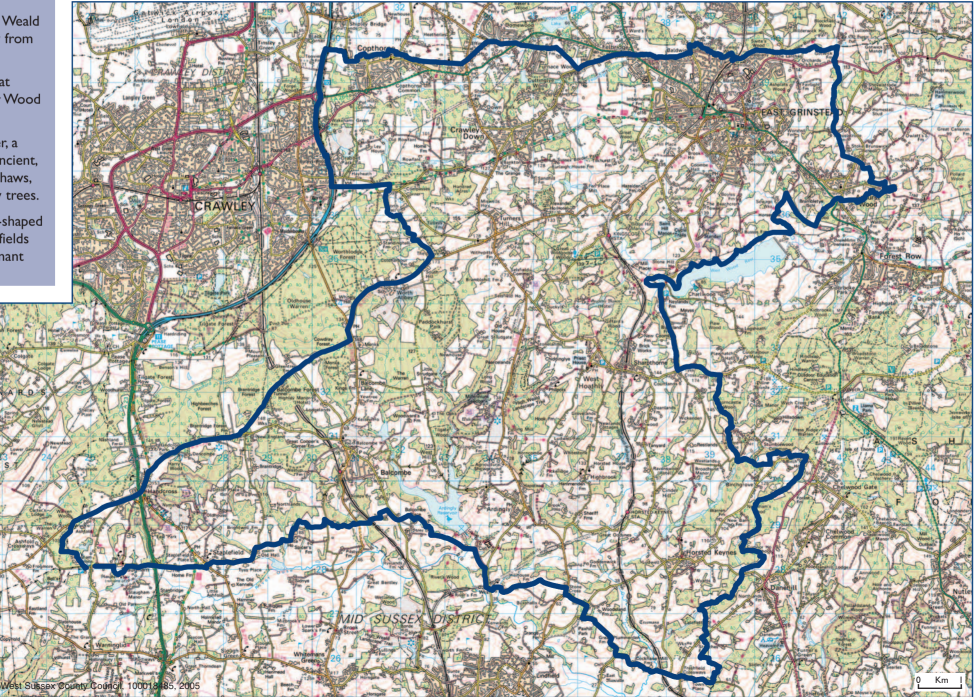
The High Weald Forest Ridge within West Sussex. Numerous gill streams have carved out a landscape of twisting ridges and secluded valleys. The ancient, densely wooded landscape of the High Weald is seen to perfection in the area. Includes the township of East Grinstead.

Key Characteristics

- Wooded, confined rural landscape of intimacy and complexity within the High Weald Area of Outstanding Natural Beauty (AONB).
- Plateau, ridges and deep, secluded valleys cut by gill streams.
- Headwater drainage of the Rivers Eden, Medway, Ouse and Mole.
- Long views over the Low Weald to the downs, particularly from the high Forest Ridge.
- Includes major reservoir at Ardingly and adjoins Weir Wood Reservoir.
- Significant woodland cover, a substantial portion of it ancient, and a dense network of shaws, hedgerows and hedgerow trees.
- Pattern of small, irregular-shaped assart fields, some larger fields and small pockets of remnant heathland.

- Pockets of rich biodiversity concentrated in the valleys, heathland, and woodland.
- Dense network of twisting, deep lanes, droveways, tracks and footpaths.
- Dispersed historic settlement pattern on high ridges, hilltops and high ground, the principal settlements East Grinstead and some expanded and smaller villages.
- Some busy lanes and roads including along the Crawley-East Grinstead corridor.
- London to Brighton Railway Line crosses the area.

- Mill sites, hammer ponds and numerous fish and ornamental lakes and ponds.
- Varied traditional rural buildings built with diverse materials including timber-framing, Wealden stone and varieties of local brick and tile-hanging.
- Designed landscapes and exotic treescapes associated with large country houses.
- Visitor attractions include Wakehurst Place, Nymans Gardens, the South of England Showground and the Bluebell Line Steam Railway.



THE WEST SUSSEX LANDSCAPE Land Management Guidelines





The area covered by the Sheet includes:

The High Weald (Area 6) and High Weald Plateau (Area 7) Landscape Character Areas in Mid Sussex District.







Historic Features

- Landscape essentially medieval in origin.
- Persistence of ancient woodland.
- Philpots Camp Iron Age hillfort.
- Line of Roman road.
- Ancient routeways and droves.
- Medieval moats.
- Historic farmsteads and parkscapes.
- Wealden iron hammerponds, pond bays, furnace and mill sites.

Biodiversity

- Diverse natural history.
- Species-rich gill and semi-natural woodlands.
- Geologically important rock exposures.
- Nationally-rare sandrock plant communities in gills.
- Remnant and dormant wet and dry acid heathland.
- Species-rich meadows and hedgerows.
- Reservoirs, hammerponds, field, fish and ornamental ponds.

Change - Key Issues

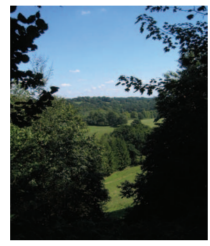
- Decline in traditional woodland management techniques such as coppicing.
- Continuing extensive planting of conifers in some areas.
- Spread of invasive introduced species, particularly rhododendron and neglect of some parkland landscapes.
- Reduction of heathland to a few pockets due to cessation of grazing management and subsequent woodland invasion and woodland re-planting.
- Continuing amalgamation of small fields with hedgerow loss and the ageing and loss of hedgerow and field trees.
- Visual impact of new urban and rural development including village expansion, modern farm buildings, horse riding centres and paddocks.
- Proposals for new development and a relief road on the edge of East Grinstead.
- Introduction of telecommunications masts on ridges.
- Expansion of Crawley and East Grinstead and influence of the M23 corridor.
- Increasing pervasiveness of traffic movement and noise in parts of the area, especially along the Crawley-East Grinstead corridor.
- Increasing pressures for a wide variety of recreational activities.
- Perceived increased traffic levels on small rural lanes with consequent demands for road improvements.
- Gradual loss of locally distinctive building styles and materials.
- Gradual suburbanisation of the landscape including the widespread use of exotic tree and shrub species.

Landscape and Visual Sensitivities

- Woodland cover limits the visual sensitivity of the landscape and confers a sense of intimacy, seclusion and tranguillity.
- Unobtrusive settlement pattern in many parts.
- Older, small assart pastures contribute to the intimacy of the landscape.
- Important pockets of rich biodiversity are vulnerable to loss and change.
- Dense network of twisting, deep lanes, droveways, tracks and footpaths provides a rich terrain for horse-riding, cycling and walking and for the appreciation of nature.
- Long views along valleys and ridges have a high sensitivity to the impact of new urban development, modern farm buildings, masts and pylons and new roads.
- Settlement pattern currently sits well within the rural landscape although there is a danger of the cumulative visual impact of buildings and other structures.
- Legacy of designed landscapes and treescapes.



Parkscape, Staplefield



High Weald, Rowhill, Balcombe

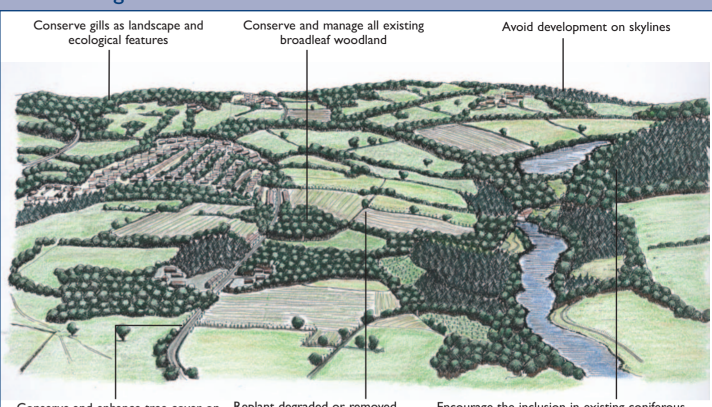


Pasture, Paddockhurst



High Weald at Turners Hill

Land Management Guidelines



Conserve and enhance tree cover on approach roads to villages

Replant degraded or removed hedgerows and conserve single oaks within them

Conserve the rich mosaic of woodland and other habitats and the intimate nature of the agricultural landscape, the high level of perceived naturalness of the area including its rural, tranquil qualities, and the unobtrusive settlement pattern throughout much of the area.

- Maintain and restore the historic pattern and fabric of the woodland and agricultural landscape for scenic, nature conservation and recreational purposes.
- Avoid skyline development and ensure that any new development has a minimum impact on long and other views and is integrated within the landscape, paying particular attention to the siting of telecommunications masts.
- Plan for long-term woodland regeneration, the planting of new broad-leaved woodlands, the appropriate management of existing woodland, and reduce rhododendron invasion and bracken cover in woodlands and on heathland.
- Extend existing woodland areas rather than creating new woodland features, reinforcing existing, distinctive landscape patterns. • Reduce the impact of forestry where possible by encouraging sensitive forestry practice including small-scale felling rotation, and
- incorporating mixed species.
- Plant trees in drifts and avoid straight lines running across the grain of the land.
- Increase tree cover in and around villages, agricultural and other development and on the rural urban fringe, along the approach roads to settlements, and along busy urban routes including within the Crawley-East Grinstead corridor.
- Conserve and replant single oaks in hedgerows to maintain succession and replant parkland trees.
- Conserve, strengthen and manage existing hedgerows and hedgerow trees and replant hedgerows where they have been lost. • Conserve the landscape of the gills and sandrock crags, including wet woodland, and protect the nationally-rare sandrock plant
- and other communities associated with them.
- Maintain and manage all lakes and ponds and their margins for their landscape diversity and nature conservation value.
- Conserve and manage remnant open heathland by preventing the encroachment of scrub and create new, interconnected heathlands.
- Conserve species-rich meadows.
- Seek to protect the tranquil and historic character of rural lanes and manage road verges to enhance their nature conservation value.
- Continue to maintain the natural setting of the Worth Way.
- Reduce the visual impact of horse stabling and grazing.
- Minimise the effects of adverse incremental change by seeking new development of high quality that sits well within the landscape and reflects local distinctiveness.

The guidelines should be read in conjunction with:

- County-wide Landscape Guidelines set out in A Strategy for the West Sussex Landscape (November 2005) published by West Sussex County Council.
- Objectives and actions contained in the High Weald AONB Management Plan 2004 (Adopted March 2004) published by the High Weald AONB Joint Advisory Committee.

Encourage the inclusion in existing coniferous plantations of a broadleaved woodland element to emphasise natural landscape features