

The Quality of the Countryside

- 5.1. Uttlesford is a highly productive arable farming area. There is no Grade land but over 80% of the District is classified Grade 2 by the Ministry of Agriculture, Fisheries and Food. There is some Grade 3a land. This represents the best and most versatile farmland. Such land should be avoided for development unless sustainability considerations suggest otherwise.
- 5.2. Pastureland is not extensive but it does exist in the river valleys where drainage problems, in part, have resulted in Grade 3b designation. Although not the best and most versatile farmland, pasture land is important to the character and biodiversity of the district
- 5.3. Proposals to change agricultural land to domestic garden which are not likely to materially change the character or appearance of the surrounding countryside are those which for instance use unworkable corners of fields and do not create wedges of domestic garden intruding into an agricultural landscape. They should include appropriate boundary treatment such as hedgerows of indigenous species or fencing appropriate to a rural location such as post and rail fencing which do not have the effect of urbanising the area or of compromising the openness of the countryside. In the new garden conditions removing permitted development rights may be imposed where structures would compromise the open character.
- 5.4. The District's landscape includes important historic elements. There are twelve historic parklands identified on the Proposals Map and Inset Maps whose character remains relatively intact. Four of these parklands are included in the English Heritage Register of Historic Parks and Gardens. Development proposals will need to be sensitive to the way open space, plantation and water features create their particular landscape characteristics. There are ancient landscapes in two areas where there are notable complexes of surviving ancient semi natural woodland with coppice and standards, and medieval boundary banks: Hatfield Forest and the southern part of Debden Parish. In the latter case there is also clear evidence of very early piecemeal enclosure. Modest proposals such as agricultural development or farm diversification schemes complying with Policy E4 may be acceptable in historic landscapes if handled sensitively and where harm is compensated by landscape enhancement and biodiversity proposals.
- 5.5. Woodland and hedgerows are important components in the local landscape. Many field boundary hedgerows have been lost in recent years and woodlands in the landscape have often acquired particular prominence because of this. Hedgerow legislation introduced in 1997 means that the Council must be notified when an owner wishes to remove a hedgerow. If the hedge is of historic or ecological importance the Council can serve a Hedgerow Retention notice. While development should retain features listed in policy ENV8 wherever possible, it might be necessary, for example, to remove a length of hedging to provide adequate access to a barn conversion. This may be permitted provided there is an agreed scheme of compensating new planting.

All of the visually important woodlands in the District are shown on the Proposals Map and Inset Maps. Broad byways and narrow enclosed high-banked lanes are also important elements in the character of the countryside. The best of these have been designated Protected Lanes.

- 5.6. Some of the woodlands are very old and of ecological importance. The best habitats are designated as Sites of Special Scientific Interest. Hales Wood and Hatfield Forest are National Nature Reserves. Sites of Special Scientific Interest are identified by English Nature as being of special interest by reason of flora, fauna, geological or physiographic features. Most of the sites in Uttlesford are ancient woodlands, but there are good examples of specific grassland/ streamside habitats. Halls Quarry is a site of geological interest. Where the Council has statutory discretion to require an environmental assessment, because a relevant project is likely to have significant effects on the special character of an SSSI, it will normally require one.
- 5.7. Sites of Special Scientific Interest and National Nature Reserves have the maximum degree of protection from development. Examples of exceptions, though, might be a minor development such as a new access or visitor facilities with limited effects, or a nearby development that might also have limited effects on nature conservation value of the protected site. Other nature conservation sites will still be given a high degree of protection, but a use with limited and temporary effects on biodiversity might be acceptably accommodated if there are landscape considerations that weigh against other technically feasible sites. Also there may be operational reasons why development needs should sometimes override biodiversity objectives. Appropriate mitigation measures will be sought to compensate for biodiversity losses.
- 5.8. Roadside verges also represent uncultivated areas in an intensively farmed landscape where rare plants may still be found, and Special Verges are shown on the Proposals Map and Inset Maps as areas to which Policy ENV8 applies. Special Verges may often be associated with lanes following historic alignments. Other sites of local ecological value exist and further sites worthy of protection may be identified in the Plan period, which might include Local Nature Reserves. The Council will work with English Nature, Town and Parish Councils and landowners to secure the declaration of new Local Nature Reserves in and around the District's main settlements.
- 5.9. Part 1 of the Wildlife and Countryside Act 1981 sets out the protection which is afforded to wild animals and plants. The presence of a protected species such as bats, barn owls, badgers, great crested newts or water voles on a site will be taken into account when considering a proposal for development. Particular care needs to be given to proposals for the redevelopment of derelict sites. Such sites with derelict buildings and areas of hard standing provide suitable habitats for amphibians and reptiles. Development will either be refused or be subject to a requirement that reasonable precautions be taken. This is not an issue restricted to the countryside, as bats, for example, may roost in the roof spaces of buildings in towns and villages.

Policy ENV5 - Protection of Agricultural Land

Development of the best and most versatile agricultural land will only be permitted where opportunities have been assessed for accommodating development on previously developed sites or within existing development limits. Where development of agricultural land is required, developers should seek to use areas of poorer quality except where other sustainability considerations suggest otherwise.