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For copies of this booklet, please contact English Heritage Customer Services Department on 0870 333 1181 or email customers@english-heritage.org.uk (Product Code 51215). Copies are also available on www.helm.org.uk and www.ahds.ac.uk. Published July 2006.
Living buildings in a living landscape: finding a future for traditional farm buildings

This publication has been produced jointly by English Heritage, the Countryside Agency’s Landscape, Access and Recreation division and the University of Gloucestershire’s Countryside and Community Research Unit, and is supported by the Rural Development Service and by English Nature. It was prepared by David Ball, Bob Edwards, Peter Gaskell, Jeremy Lake, Amanda Mathews, Steve Owen and Steve Trow, with kind assistance from Julie Ryan. It was designed and printed by Frontier. The research was commissioned by English Heritage and the Countryside Agency.

This publication is supported by eight Preliminary Regional Character Statements that provide more detailed information on the characteristics of traditional farm buildings and can be viewed and downloaded at www.helm.org.uk/ruraldevelopment and at www.ahds.ac.uk.

English Heritage is the Government’s adviser on the historic environment. Central to the role of English Heritage is the advice it gives to local planning authorities, government departments and others on the conservation of historic buildings, sites and areas, archaeology on land and underwater; designed landscapes and the historic aspects of the landscape as a whole. English Heritage also has a duty to enhance people’s understanding and enjoyment of their heritage and, as part of this, it manages an estate of over 400 historic properties open to the public.

The Countryside Agency is the statutory body working to conserve and enhance England’s countryside. The aim of the Countryside Agency’s Landscape, Access and Recreation division is to help everyone respect, protect and enjoy the countryside, protect natural landscapes, and encourage access to, enjoyment of and sustainable management and use of the countryside.

In accordance with the Natural Environment and Rural Communities Act 2006, English Nature, the Rural Development Service and the Countryside Agency’s Landscape, Access and Recreation division are working towards integration as a single body: Natural England. It will work for people, places and nature with responsibility for enhancing biodiversity, landscapes and wildlife in rural, urban, coastal and marine areas; promoting access, recreation and public well-being, and contributing to the way natural resources are managed so that they can be enjoyed now and for future generations.

The document should be cited as: Living buildings in a living landscape: finding a future for traditional farm buildings (long version).

Published in July 2006 by the University of Gloucestershire in association with English Heritage and the Countryside Agency.

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ISBN Number: 1 86174 177 4

English Heritage Product Code: 51215

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INTRODUCTION

Traditional farm buildings are among the most ubiquitous of historic building types in the countryside. They are not only fundamental to its sense of place and local distinctiveness, but also represent a major economic asset in terms of their capacity to accommodate new uses. The restructuring of farming and other economic and demographic changes in the countryside provide both threats and opportunities in terms of retaining the historic interest of this building stock and its contribution to the wider landscape.

This statement by English Heritage and the Countryside Agency provides advice to those involved in planning, grant-aid, management or policy decisions affecting the traditional farm building stock or individual farm buildings.

Further research and guidance on traditional farm buildings is available at the Historic Environment – Local Management website: www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Dereliction is a significant and increasing problem facing the traditional farm building stock.

1. Derelict linhay in Herefordshire. (Herefordshire Lowlands) Photograph Bob Edwards
2. Derelict threshing barn in Warwickshire. (Arden) Photograph Peter Gaskell
3. Abandoned linear farmstead in West Yorkshire. (Southern Pennines) Photograph Jen Deadman

THE CHALLENGE

These traditional farm buildings are under great pressure for change. This pressure originates in the mechanisation of farm processes in the 19th century, accelerated by the post-war intensification and restructuring of farming and further exacerbated by changes in traditional patterns of farm management, the merger of farm holdings, rising animal welfare standards, shifting patterns of tenure and, latterly, the decline in farm profitability. The result is the redundancy and disrepair of many historic structures and large numbers of conversions to new uses that are often insensitive to the architectural and historic interest of buildings and their landscape setting. This pressure for change is likely to accelerate further over the next few years as global influences on farming increase, particularly in upland areas. Successful conservation of historic farm buildings and the landscapes within which they sit will be closely linked to the viability of the farming industry.

In the face of these influences, Government is encouraging the planning system to be more receptive to the adaptive re-use of farm buildings as a means of unlocking their potential for rural diversification and regeneration, as outlined in Planning Policy Statement 7: Sustainable Development in Rural Areas (PPS 7) (ODPM 2004), while continuing to support the traditional use, maintenance and repair of selected buildings through agri-environment schemes. This presents those making and implementing rural planning and development policy with both challenges and important opportunities in terms of retaining the character and historic significance of the traditional building stock while enabling change.
THE DRIVERS OF CHANGE

In the post-war period many traditional farm buildings have become redundant due to changes in farm structure and farming practice. While some of these buildings have fallen into disrepair or have been converted to new uses, others have remained in low-grade use as modern farmsteads have grown up around them. In recent years, however, a number of factors have combined to force down farm incomes to such an extent that many farmers are now undertaking a fundamental review of their farm businesses, including their traditional buildings. In the coming years the future of tens of thousands of traditional buildings will be decided.

PRESSURE ON FARM INCOMES

In recent years several factors have come together at the farm level to create concerted pressure on farm incomes (MAFF 2000, Lobley et al 2002). In the decade between 1995 and 2005 the total income from farming fell in real terms by 60 per cent (Defra 2005).

Consumer demands: Steadily declining proportions of family income devoted to purchasing food has meant that the price of farm products has not risen as fast as that of other commodities. The rate of increase in the cost of farm inputs, such as land, labour, fertilisers and machinery, has tended to outstrip the rise in product prices, which has resulted in downward pressure of farm incomes. In addition, the quality, safety and traceability of food, together with animal welfare issues, are informing the purchasing decisions of a significant and growing segment of the population. Farmers have to adapt to both changing markets and new legislation introduced to address food quality and safety concerns.

Technological change: The agricultural industry continues to adopt new technologies that involve the mechanisation of farming practices. Economies of scale in the application of these technologies encourage the further concentration of agricultural

<table>
<thead>
<tr>
<th>Function</th>
<th>Management</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Original use</td>
<td>Agricultural</td>
<td>The building is used for its original purpose and continues to play a part in the farming system.</td>
</tr>
<tr>
<td>2 Adaptive re-use</td>
<td>Agricultural</td>
<td>The building continues to be used for agriculture but has been adapted to perform a new function.</td>
</tr>
<tr>
<td></td>
<td>Economic</td>
<td>The building is no longer used for agriculture and has been converted to an economic use.</td>
</tr>
<tr>
<td></td>
<td>Residential</td>
<td>The building is no longer used for agriculture and has been converted to a residential dwelling.</td>
</tr>
<tr>
<td>3 No use</td>
<td>Maintained</td>
<td>The building is no longer used but is maintained.</td>
</tr>
<tr>
<td></td>
<td>Not maintained</td>
<td>The building is no longer used and is not maintained.</td>
</tr>
<tr>
<td>4 Demolition</td>
<td>No development of footprint</td>
<td>The building is no longer used and has been demolished.</td>
</tr>
<tr>
<td></td>
<td>Development of footprint</td>
<td>The building has been demolished and replaced by new development.</td>
</tr>
</tbody>
</table>
output towards larger, more productive farms that are worked by fewer people.

**International Trade Agreements:** At a global level there has been a concerted effort to address the trade distortions caused by subsidies and tariffs in agriculture. The World Trade Organisation (WTO) is following an agenda of trade liberalisation and exposing agricultural production to global markets. As subsidies and tariffs are removed there is pressure on farmers to remain globally competitive.

**European and national policy:** The Common Agricultural Policy (CAP) has been, and will continue to be, a major driving force for change but it is increasingly being shaped by the WTO agenda, the need to control expenditure and the promotion of sustainable rural development. The 2003 CAP reforms mean that farm subsidies are now fully decoupled from production. The Single Payment Scheme replaces all the former direct payments with a unified system of payments made per hectare of farmland, unrelated to farmers’ current production decisions, and greater emphasis is being placed on agri-environmental and rural development schemes.

**Exchange rates:** From the late 1990s until 2002 the rise in value of Sterling against the Euro had a significant negative impact on farm incomes. It was very difficult for farmers to maintain prices and retain markets when Sterling underwent such a sustained period of appreciation. Its high value made export increasingly difficult, while foreign produce became cheaper and more attractive to the processors and retailers who supply domestic markets. Furthermore, the support and compensation payments for commodities that were protected under the CAP were paid in Euros. This means that as Sterling appreciates in value against the Euro, the level of support payments to farmers is effectively reduced.

**CHANGING RURAL ECONOMIES**

A number of drivers are not directly related to the agriculture industry but nonetheless have a significant influence on it. Of particular importance is the combination of forces that have driven the so-called process of counterurbanisation in some rural areas. Affluent people have moved to the countryside, attracted by the high-quality environment and way of life. This has been helped by changes in personal mobility that have enabled greater distances to be travelled to work, and a range of technological innovations that have enabled increasing numbers to work from home. The desire for country living has also resulted in a dramatic increase in
the purchase of agricultural land by non-farmers (Haines-
Young and McNally 2001, Roberts 2002). Agriculture is no longer the primary economic and social driver in rural areas. Agriculture’s contribution to Gross Domestic Product is now less than 1 per cent, and less than 2 per cent of the workforce is now employed directly in farming. As agriculture has declined in importance other industries have grown up in rural areas. There is now little difference in the employment profiles of different sectors between rural and urban areas. Both have experienced strong growth in service sector activities.

Agriculture, however, remains the dominant land use in rural areas and the industry remains very important in determining the future of traditional farm buildings and their wider landscape setting. Tight planning controls over new development in the countryside combined with a growth of demand for both rural workspaces and residences have resulted in increased opportunities for the adaptive re-use of traditional farm buildings in many areas.

The shift of activities from towns and cities to rural areas that characterises counterurbanisation has coincided with a corresponding shift in Government planning policy towards greater encouragement of economic, but sustainable, development in rural areas, partly to counteract the decline of agriculture. Government statements over the last decade or more have encouraged the re-use of farm buildings, particularly for employment-generating activities. The general shift towards a more permissive stance on rural development, combined with the specific emphasis on the re-use of historic farm buildings, is likely to increase demand for the conversion and re-use of the traditional farm building stock.

FARMING RESPONSES

How farmers respond to these pressures often depends on the nature and location of their farms and their individual circumstances. For example, the range of opportunities open to hill farmers who are remote from centres of population are very different from their lowland counterparts within easy reach of towns and cities. For some the way forward has been to remain focused on developing their agricultural enterprises, while others have sought to exploit opportunities to diversify income sources both on and off the farm. As farmers continue to rationalise and develop their businesses the result will be a tendency for buildings to be abandoned in some areas while in others opportunities for new uses will arise.

7 A significant proportion of listed farm buildings are in an advanced state of structural decay.

Rates of visible structural failure of principal listed working farm buildings by region.
Source: Gaskell and Clark (2005)

8 Over half of all listed farm buildings have been subject to planning applications for development.

Proportion of listed farm buildings subject to planning applications by region 1980–2001.
Source: Gaskell and Owen (2005)
What is clear, however, is that traditional farm buildings (working buildings rather than farmhouses) have played an important part in the adaptation of farm businesses in the recent past and will play an important part in the future. Recent research by Lobley et al. (2002), which investigated the restructuring of farm businesses, found that 60 per cent of farmers had liquidated assets, especially buildings, either to pay off debts or to invest in diversification activities and 17 per cent had converted buildings for sale or rent. They also found that 30 per cent of farmers were planning to convert their buildings for sale or rent and 57 per cent were planning to sell off assets as part of business restructuring.

**THE EVIDENCE BASE**

Despite a recent national study (Gaskell and Owen 2005), the evidence base for traditional farm buildings generally remains poorly developed and co-ordinated at the local level. As a result, there are no reliable figures on how many historic structures survive in England, how many are redundant, derelict or have been converted. The majority of farm buildings that enjoy statutory protection are listed at Grade II or are within the curtilage of a principal listed building. While English Heritage maintains a register of the most important buildings that are at risk (listed Grade I or Grade II* or as scheduled monuments), only a small number of rural local authorities currently maintain regularly updated registers that include Grade II listed buildings and curtilage buildings.

The listed farm building resource has already undergone significant change. Over half have been subject to planning applications for development with an approval rate of 81 per cent. By 2004, 31 per cent of principal listed working farm buildings had been converted to other uses, mostly to residential use (Gaskell and Clark 2005). Conversion rates vary across the regions, with the South East and Yorkshire and the Humber regions experiencing the highest levels of conversion and the North East recording the lowest level of conversion. The frequency of conversion also varies considerably between Countryside Character Areas (see pages 29–31). Areas with particularly high rates of conversion include the Weald, South Devon, the Breckland and East Anglia Chalk, and areas around Birmingham, Bristol, Leeds, Manchester and Newcastle (English Heritage 2005).

Dereliction is also a significant process with over 7 per cent of unconverted principal listed buildings being in an advanced state of structural decay (Gaskell and Clark 2005). Systematic information on the condition of the undesignated traditional farm building stock is not generally available. However, the 2004 Defra Farm Practices Survey sought information on farmers’ perceptions of the condition of the traditional buildings on their farms and found that among farms containing traditional buildings, a quarter of farmers said they had buildings in disrepair.

Better information on the historic farm building stock is required if future conservation and planning policy is to be effective. This information needs to reflect the whole of the historic farm building stock, not just those that are listed, and must be related to character-based frameworks such as the Countryside Character Areas (see pages 29–31) so that the importance of farm buildings in their landscapes can be fully considered in land-use planning and land and environmental management.
THE CHARACTER OF HISTORIC FARM BUILDINGS

NATIONAL CHARACTER FRAMEWORK

Landscape and Agricultural Context

Patterns of land use reflect cultural factors, climatic conditions and the physical structure of the landscape. The distribution of farmsteads and their dates of foundation are intimately linked to historical field and settlement patterns in the landscape. Nucleated villages, concentrated in a central band running from Northumberland into Somerset and Dorset, were associated with extensive communally farmed townfields (open fields). These were subject to amalgamation and enclosure by tenants and landlords at varying rates from the 14th century onwards. New farmsteads were often created within the new enclosures. In areas of dispersed settlement, characteristic of western and parts of eastern and south-eastern England, farmsteads are either isolated or grouped in hamlets and surrounded by originally smaller townfields associated with more ancient patterns of enclosure and more extensive areas of common pasture. Between the two extremes are areas that contain both nucleated and dispersed settlement to varying degrees.

Agricultural development in England can be divided into the following major periods:

Before 1750. Economic boom in the 12th and 13th centuries, including the development of large farms on monastic and secular estates, was followed by contraction of settlement and the leasing out of estates after the famines and plagues of the 14th century. From the 15th century there was a general increase in agricultural incomes and productivity and the emergence – particularly from 1660 – of increasingly market-based and specialised regional economies. Substantially complete farm buildings of this period are rare: typically only the farmhouse and barn survive, although in upland areas there are many late 17th- and 18th-century farmsteads with contemporary farm buildings attached to the farmhouse.

1750–1880. This is the most important period of farm building development. Increased agricultural productivity, encouraged by rising grain prices and the demands of an increasingly urban population, was enabled by the expansion of cultivated land (especially from the 1790s to 1815), the continued reorganisation and enlargement of holdings and the final phase of enclosure – concentrated in the Midlands and the uplands of northern England. Substantial improvements in animal husbandry were made with the development of enhanced breeds and better housing for cattle. This improved the quality and efficient redistribution of farmyard manure, so increasing agricultural productivity. The high-input/high-output systems of the ‘High Farming’ years of the 1840s to 1870s were based on the availability of imported artificial fertilisers, manures and feeds.

1880–1940. There was little fresh investment due to the long farming depression in this period, notable exceptions being some estates and continuing developments in dairying areas. Hygiene regulations in the inter-war period resulted in new forms of cow house and dairy with concrete floors and stalls and

10 Distribution map of listed barns in England dating from 1550–1750

This shows the regional patterns of building and survival. © Crown copyright. All rights reserved. English Heritage 100019088 2005
Farmstead plan types
(Farmhouses are shaded darker)
Drawn by Stephen Dent
© English Heritage

A. Linear plan. House and farm building attached and in line. This is the plan form of the medieval longhouse but in upland areas of the country in particular it was used on small farmsteads up to the 19th century.

B. L-plan including the farmhouse. Such plans can be a development of a linear plan or can represent a small regular courtyard plan (see E–G, below).

C. Dispersed plan. Within this small hamlet the farm buildings of the two farmsteads are intermixed, with no evidence of planning in their layout or relationship to the farmhouses. Dispersed plans are also found on single farmsteads where the farm buildings are haphazardly arranged around the farmhouse.

D. Loose courtyard. Detached buildings arranged around a yard. In this example the yard is enclosed by agricultural buildings on all four sides with the farmhouse set to one side. On smaller farms the farm building may form one side of the yard, which may have agricultural buildings to only one or two of the remaining sides.

E. Regular courtyard L-plan. Two attached ranges form a regular L-shape. The farmhouse is detached from the agricultural buildings.

F. Regular courtyard U-plan. The yard, in this example divided into two parts, is framed by three connected ranges. Again, the farmhouse is detached.

G. Full regular courtyard. The yard is enclosed on all sides by buildings including, in this example, the farmhouse. Other examples are formed by agricultural buildings on all sides with the farmhouse built to one side.

H. Regular courtyard E-plan. This plan form (and variations of it with additional ranges) may be found on some of the larger planned farmsteads where livestock were a major part of the agricultural system. Cattle were housed in the arms of E, the ‘back’ of which provided space for fodder storage and processing.

Metal roofs and fittings, replacing earlier forms of housing. Intensive rearing of pigs and poultry required new buildings.

1940 to present. The Second World War witnessed a 60 per cent rise in productivity, a growth in livestock numbers, increasing scientific and government control and guidance, more specialised systems of management and the conversion to arable of permanent pasture. The Agriculture Act of 1947 heralded the intensification and increased specialisation of farming accompanied by the development of government and industry research and guidance. Government grants assisting with the capital cost of new building under the Farm Improvement Scheme (introduced 1957) met increasing requirements for machinery, the environmental control of livestock and on-farm production, particularly of milk.

Farmstead Types

The scale and form of farmstead plan types are subject to much variation and are closely related to farm size, status, topography, land use and cultural land use influences.

- Linear plans, where houses and farm buildings are attached, are ideally suited to small farms (usually
stock rearing and dairying), especially in pastoral areas. They can range in scale from large steadings of independent yeoman-farmers to the smallholdings of miner-farmers.

- Dispersed plans comprise clusters and unplanned groupings of separate buildings, sometimes intermixed with those of other farms, and range from hamlets where the buildings of different owners can be intermixed, to large-scale individual steadings. These are typical of ancient landscapes.
- Loose courtyard plans, where the buildings are built around a yard with or without scatters of other farm buildings close by, became most strongly associated with large and/or arable farms, most notably in East Anglia and southern England.
- Regular courtyard plans, where the various functions were carefully placed in relation to one another in order to minimise the waste of labour, and where the manure could be conserved, were built – at first on large estates – from the later 18th century.

Building Types

The functions of crop processing and storage and the accommodation of animals and birds determine the variety of building types, which could house one or a combination of functions. The principal types are listed below.

- Barns are generally the largest farm buildings to be found on farms. Barns built for solely storing and processing crops are most commonly found in areas of major arable farming. Multi-use combination barns incorporate other functions, e.g. animal housing, and are more commonly found in upland and pastoral areas. Some barns were adapted for or built to incorporate mechanisation, with horse-engine houses or steam-engine houses projecting from the side of the barn. Evidence for the use of portable threshing machines in the form of drive-belt wheels and drive shafts may survive.
- Field barns or outfarms were built in areas where farmsteads and fields were sited at a long distance from each other, and also where holdings were intermixed.
- Granaries were either detached or built over stables and cart sheds.
- Cart sheds usually faced away from the farmyard and were typically close to the stables and trackways, giving direct access to the fields.
- Stables for working or riding horses were generally two-storey buildings with a hayloft above, single-storey and better ventilated buildings being more commonly provided from the 19th century. The value of horses meant that stables were well built and often placed near the house and given a certain level of architectural and decorative treatment.
- Cow houses were typically built for dairy cattle and may incorporate looseboxes for isolation of stock.
- Shelter sheds around strawed-down yards and loose housing for fattening stock became more general from the later 18th century.
- Pigsties for the cottage pig or bacon production were widespread.
- Dovecotes for pigeons date from the medieval period to the 19th century. Early dovecotes are usually associated with high-status sites but from the 17th century nest boxes were often provided in other buildings, e.g. gables of barns.

Building Materials

The use of locally available materials, combined with local vernacular traditions, makes a fundamental contribution to regional and local diversity. Traditions such as earth walling, thatch and timber frame survived much longer on farm buildings than farmhouses. From the later 18th century these were replaced increasingly by buildings in quarried stone and brick, roofed with tile or slate. Standardised forms of construction, including softwood roof trusses, developed across the country from the 19th century. Corrugated iron was used from the late 19th century as a cheap means of replacing or covering roofs (particularly thatch) in poor condition.

Building traditions, as well as materials, display a strong degree of regional and local variation.

The following pages provide a brief introduction to the characteristics of traditional farm buildings in each region. More detailed information on traditional farm buildings can be found in the eight Preliminary Regional Character Statements that support this document and which can be viewed and downloaded at www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Building traditions: aisled and cruck barns

The strong regional differences between building traditions is illustrated in the maps showing the distributions of listed aisled 12 and cruck 13 barns, which broadly show the extent of present survival.

12 The distribution of listed aisled barns. © Crown copyright. All rights reserved: English Heritage 100019088 2005

13 The distribution of listed cruck barns. © Crown copyright. All rights reserved: English Heritage 100019088 2005

14 Aisled barn, Cressing Temple, Essex: One of the earliest barns in England dating from the 13th century (South Suffolk and North Essex Claylands). Photograph: English Heritage/Michael Williams

15 Barn at Cross Farm, Burghby-Sands, Cumbria, showing the full crucks to the interior of a late 17th-century clay-walled barn. (Solway Basin) Photograph: Jen Deadman

Aisled barns are mostly concentrated in the south and east of England, with a notable concentration of mostly 15th- to 16th-century examples in the southern Pennines. The earliest survivals of cruck barns are 14th century and the latest are early 18th century.
Landscape and Agricultural Context

Dispersed settlement, generally of medieval or earlier origin, forms a significant part of the settlement pattern in the west of the South West Region. Settlement is largely nucleated across most of Gloucestershire and in the valleys of the chalk areas of Wiltshire and Dorset. In other parts of the Region it is mixed.

The mild, wet climate and areas of heavy clay soils of the west favoured pastoral farming, which was dominant from the 14th century. Arable continued to be converted to pasture as areas such as east Cornwall and north Devon focused on the rearing of stock, which was moved eastwards for fattening before being supplied to London and other markets in the south. The clay vales of Dorset and Wiltshire specialised in dairying, with some farms having no arable. Cider production became a speciality from Gloucestershire to east Cornwall, with orchards also replacing arable.

Arable was historically concentrated in areas such as the Cotswolds, the Cornish coastlands, the South Hams of Devon and the Vale of Taunton Deane. It was dominant in the chalklands of the east of the Region, where a sheep and corn system was practised from around the 13th century and expanded with the enclosure and ploughing of the downs from the 18th century.

Farmstead Types

Linear and dispersed farmsteads are widely distributed. The distribution of medieval to 17th-century longhouses, particularly around Dartmoor, is of national significance. Nineteenth-century linear farmsteads in Bodmin, Dartmoor and elsewhere were often worked by part-time farmers employed in local industries.

Loose courtyard plans are largely confined to eastern arable areas and associated with large and gentry farms in the period before 1750.

Relatively few estates built planned courtyard farmsteads, there being some notable examples around Bath and Bristol. Mid-19th-century rationalisation (and often amalgamation) of Cornish farmsteads typically resulted in the construction of regular plans.

Building Types

Characteristic building types and features include:

- high numbers of pre-1750 farmstead buildings;
- longhouses – buildings with a shared entrance to the dwelling and cattle housing that date from the 15th to 17th centuries;
- large timber-framed or stone-built barns (some ailed in the east of the Region) on the arable downlands and vales;
- small-scale barns typical of mid-Devon;
- widespread evidence for mechanisation in barns, some with surviving wheelhouses;
- multi-use combination barns, with livestock accommodation at one or both ends of the barn (Gloucestershire, the claylands of north Wiltshire and Somerset) or underneath the threshing barn (Somerset, Devon and Cornwall) – the latter include the principal concentration of bank barns outside Cumbria;
- staddle barns, dating from the late 18th to early 19th century, are unusual unailed timber-framed barns raised on staddle stones. They are found in the
downland areas of east Wiltshire and Dorset. They are also found in west Berkshire and Hampshire;

- timber-framed granaries set on staddle stones and brick-built granaries on brick arches, mostly 18th to 19th century in date, principally found in the east of the Region;
- linhays – open-fronted cattle sheds with hay lofts dating from the 16th to 19th centuries;
- cattle housing, a very strong feature in Cornwall, Devon and Somerset.
- cider houses, often buildings adapted for cider production in the 19th century – a number still retain the original equipment.

Building Materials

There is a considerable variety of building stone across the South West Region. This includes the chalk of the southern downlands, the various limestones of the Cotswolds, southern Gloucestershire and Somerset, the red sandstones of mid-Devon, and the slates and granites of west Somerset, northern Devon and Cornwall.

This Region is recognised as the principal area of England for earth-built (cob) structures. Timber framing is largely restricted to parts of Gloucestershire and Wiltshire but cruck-framed buildings are found across the Region, with jointed crucks concentrated in Devon, west and south Somerset and west Dorset.

Devon and Dorset have the highest concentration of listed thatched buildings in the country.

For more information about traditional farm buildings in the South West Region visit [www.helm.org.uk/ruraldevelopment](http://www.helm.org.uk/ruraldevelopment) and [www.ahds.ac.uk](http://www.ahds.ac.uk).
Landscape and Agricultural Context

Settlement in the north and chalkland areas of the South East Region is characterised by nucleated villages with low levels of dispersed settlement. Settlement elsewhere is generally dispersed with hamlets and isolated farmsteads, many of medieval origin.

Probably of greatest significance to the farming of the South East Region is its proximity to London, which provided a growing market for most goods, especially corn and specialised produce such as fruit, cider and hops. Water transport, including coastal shipping, meant that much of the South East Region could continue to specialise in wool and corn production, even in periods when in other Regions arable significantly contracted in favour of pastoral farming. Areas without access to water transport, or where corn was less profitable, specialised in stock that could be driven to market, or in higher value goods that made land transport financially viable.

A distinctive feature of farms of the South East Region was the contrast between the large capital-intensive arable landscapes and the smaller mixed farms of wood-pasture landscapes. The arable areas were hard-hit by the depression of the 1870s, which resulted in a shift to dairying.

Farmstead Types

Loose courtyard plans are the predominant type and can exhibit considerable differences in scale, particularly between arable and wood-pasture landscapes. Dispersed plans are concentrated in areas of ancient enclosure (especially the Weald) and on the heathland fringes where small farms with few buildings were usual.

Longhouses are unknown in the South East Region and linear plans are rare. There are few model farms despite the presence of many large estates.

Building Types

Characteristic building types and features include:

- high numbers of pre-1750 farmstead buildings, particularly in wood-pasture areas;
- aisled barns of 13th-century to 19th-century date;
- timber-framed barns including combination barns in pastoral areas;
- brick and flint barns mostly dating from the late 18th century;
- staddle barns, dating from the late 18th to early 19th century, are unusual unaisled timber-framed barns raised on staddle stones. They are found in the downland areas of west Berkshire and Hampshire (also found in east Wiltshire and Dorset);
- detached granaries set on staddle stones, mostly 18th to 19th century in date;
- oast houses in and around the Weald;
- detached stables, often brick-built;
- detached cart sheds;
- open-fronted cattle sheds, often 19th-century additions to earlier farmsteads.
Building Materials

Some excellent building stones, including limestone in Oxfordshire and the carstone of Surrey and Sussex, were available in the north and parts of the south-east of this Region, in contrast to the chalk areas that only provided flint. Chalk block was occasionally used on the Isle of Wight. Cob (chalk earth) was widely used in the western and northern parts of this Region. Witchert, a form of chalk earth walling, is found in Buckinghamshire.

Timber framing was the dominant building technique across much of the South East Region, with most timber-framed agricultural buildings being clad in weatherboarding. In the clay areas brick had often replaced timber framing by the 18th century. Brick, often banded with flint, was widely used in the chalk areas until the later 18th and 19th centuries.

Straw for thatching was widely available and long straw thatching remains a highly distinctive feature in the west of this Region. Elsewhere, plain clay tiles often replaced thatch. Stone slates were quarried from the limestones of Oxfordshire and the Wealden sandstone of Sussex.

For more information about traditional farm buildings in the South East Region visit www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Landscape and Agricultural Context

Dispersed farmsteads, often moated, and hamlets are characteristic of the anciently enclosed claylands to the south and east of this Region. Nucleated villages are predominant in west Cambridgeshire and north Hertfordshire. Across the fenland the density of settlement is low with small, nucleated villages and isolated farmsteads.

Mixed farming was typical across the East of England Region but some areas specialised. The lightest soils concentrated in north and west Norfolk and Suffolk were suited to sheep and corn and were subject to large-scale enclosure in the 18th and 19th centuries. The claylands were best suited to dairying until the development of arable farming in these areas from the late 18th century.

Major improvements in crop rotation, to include winter feed crops (notably turnips) and improved grass varieties, were pioneered from the late 17th century, significantly influencing the agricultural development of England.

Good access to London was a major influence on the East of England Region, particularly in the 19th century when market gardening (often specialising in fruit growing) and dairying increased in importance alongside intensive fattening of livestock imported from Scotland and Ireland.

Barley for malting was an important crop in the Region. Many farmsteads had maltings but in the later 19th century larger scale town maltings dominated this industry and most farm maltings went out of use.

The 19th century also saw the application of steam power to the drainage and reclamation of the peat-based southern fens, which led to the creation of distinctive new landscapes with new farmsteads placed at regular intervals along the roads.

Farmstead Types

Dispersed farmstead plans are most common in the wood-pasture landscapes of the claylands where there are also loose courtyard steadings, often having two or more barns, granaries and stabling, dating from the 17th century.

Regular courtyard plans, many associated with large estates, were built in areas of post-1750 enclosure such as the light soils of Norfolk and Suffolk.

Building Types

Characteristic building types and features include:

- high numbers of pre-1750 farmstead buildings;
- timber-framed barns, many pre-1750, on the Flegg Loams, across the claylands of South Suffolk and North Essex and South Norfolk and High Suffolk;
- aisled barns of 12th- to 19th-century date, particularly in west Suffolk, the Broadland fringe in Norfolk, Essex, Hertfordshire and east Cambridgeshire;
- smaller combination barns incorporating stabling or cattle housing, dating from the 16th century, built on the dairy farms of the South Norfolk and High Suffolk Claylands;

Barley for malting was an important crop in the Region. Many farmsteads had maltings but in the later 19th century larger scale town maltings dominated this industry and most farm maltings went out of use.

The 19th century also saw the application of steam power to the drainage and reclamation of the peat-based southern fens, which led to the creation of distinctive new landscapes with new farmsteads placed at regular intervals along the roads.
• granaries, cart sheds and stables dating from the 17th century and earlier;
• cow houses, locally called neathouses, for milking and feeding;
• cattle houses located on the edge of the grazing marshes of the Norfolk Broads that housed cattle along side aisles facing into a central nave where root crops were stored;
• shelter sheds around straw yards and looseboxes which were increasingly common from the mid-19th century, particularly on estate farms;
• maltings which occasionally survive on farms.

Building Materials

There was limited access to building stone; limestone is found on the western boundary, flint (often combined with brick), carstone, chalk and clunch in north-west Norfolk.

Earth-walling, predominantly clay lump, is concentrated in south Cambridgeshire, south Norfolk and north Suffolk.

Timber-framed buildings remain a distinctive feature across the claylands. Agricultural buildings are commonly weatherboarded.

Brick was used from the medieval period in East Anglia but did not become widespread for farm buildings until the early 19th century.

Long straw thatch has been largely replaced with plain clay tiles or pantiles although it remains a strong characteristic of south Cambridgeshire. Water reed continues to be used in the Broads and parts of the Fens.

For more information about traditional farm buildings in the East of England Region visit www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Landscape and Agricultural Context

The West Midlands Region is strongly characterised by dispersed settlement, although villages predominate in south-east Warwickshire and part of Staffordshire. The landscapes of south Shropshire, Herefordshire and Worcestershire are among the most intact anciently enclosed landscapes in the country.

Agricultural diversity was evident from the 15th century: large sheep flocks on the hills, dairying and cattle breeding in the north, beef production in Warwickshire and Herefordshire, mixed arable farming in other lowland areas. Cider-making and hops became major elements of the economy by the 17th century. Much of the Region was enclosed by 1750. Areas of moorland, forests and mosses were enclosed from the 17th century to the mid-19th century.

By the 17th century at least, lead and coal mining, iron smelting and quarrying enabled smallholders to combine farming and industry, utilising common grazing on moorland and heath in the Black Country and Shropshire Hills.

Farmstead Types

Linear plans are often found on small steadings along the Welsh border. Dispersed plans are found throughout the West Midlands Region, although many of the large arable-based farmsteads of lowland vales had loose courtyard plans. Regular courtyard plans were most common on the great estates, particularly in the north and areas where new farms were built on newly enclosed land. L- and T-shaped plans are characteristic of dairy farms in the north of this Region.

Building Types

Characteristic building types and features include:

- large concentrations of pre-1750 farmstead buildings in the anciently enclosed landscapes to the south of the West Midlands Region;
- threshing barns, commonly of five bays with a central threshing floor, larger examples being found in arable-based areas such as the Herefordshire Lowlands;
- wheel houses, for example, on the larger farms on the plains of Staffordshire and Shropshire;
- multi-use barns providing cattle accommodation found in the western hills and the northern dairying areas where high-status, late 16th-century examples survive;
- field barns, dating mostly from the 18th and 19th centuries – isolated threshing barns in Warwickshire and Herefordshire, small stone buildings with haylofts over livestock accommodation in the Peak District and large outfarm groups in areas of parliamentary enclosure;
- free-standing timber-framed granaries and stables dating from the 17th century in the west of the Region;
- 17th- and 18th-century cattle housing (former longhouses and small lofted cow houses) found along the western edge of the Region;
- by the late 19th century the development of large-scale beef enterprises in Herefordshire and the keeping of pedigree beef cattle resulted in extensive new cattle building, including yards with shelter sheds, in contrast to the two-storey cow houses in the Shropshire, Cheshire and Staffordshire Plain;
- hop kilns, highly characteristic of Herefordshire and western Worcestershire;
• cider houses, which are found on many farms in Herefordshire and Worcestershire.

Building Materials

The great diversity of building stone makes a significant contribution to local distinctiveness.

Earth-walling, locally known as mud, is found in eastern Warwickshire.

There is a rich timber-framing tradition, including cruck construction, particularly in Herefordshire and Shropshire. Farm buildings often combine weatherboarded timber framing with stone for gable walls or framing with brick panels. Brick largely replaced timber from the 17th century although the tradition continued in Herefordshire into the 19th century.

Brick was the typical material of the north, usually associated with clay tiles or Welsh slate.

Plain clay tiles and Welsh slate are predominant.

Local stone slates were available in some areas such as Herefordshire.

For more information about traditional farm buildings in the West Midlands Region visit www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Landscape and Agricultural Context

Settlement in the claylands and limestone uplands predominantly consists of nucleated villages. There are very few isolated farmsteads; most of these are associated with enclosure, and some mark deserted village sites. Dispersed settlement is characteristic of the claylands of the Warwickshire/Leicestershire border, the fenland and the north-western part of the East Midlands Region.

In the clay vales and limestone uplands the major period of enclosure followed by conversion of arable to pasture was 1750 to 1790. Cheese was one of the principal products, sold in London and manufacturing towns in the Midlands and the north. The expansion of the railway network facilitated further increases in dairying for liquid milk, particularly in Leicestershire and lowland Derbyshire, and the development of cheese factories.

Enclosure on the Lincolnshire Wolds for sheep pastures between the 14th and 17th centuries resulted in the depopulation of some villages. Large-scale enclosure transformed the landscape in the later 18th and 19th centuries, creating arable fields and isolated farmsteads.

The Pennines were sheep and cattle country with some farmers combining agriculture and industry. Enclosure affected much of the valley-side and -bottom landscapes between the 15th and 17th centuries. Enclosure of the more fertile White Peak had begun by the 16th century, sometimes resulting in large regular fields more characteristic of parliamentary enclosure. Regular and large-scale enclosure of the upper fells followed in the late 18th and 19th centuries.

On the clays of Charnwood dairying was predominant. Sherwood Forest was transformed into an arable landscape by tree-felling and enclosure by the early 19th century.

The coastal marshes and fens provided sheep grazing, often rented out to wealthier farmers on the Wolds. Market gardening was also important. Large-scale drainage schemes were instigated from the mid-17th century and continued during the 18th and early 19th centuries, transforming the area into some of the most fertile land in the British Isles.

Farmstead Types

A distinctive and important regional feature is the number of farms that remained in villages after enclosure rather than being moved out into newly enclosed fields. Many of these farms remain.

Linear plans are concentrated in the clay vales to the north of the Region, in the limestone uplands and in the Pennine fringes and uplands. The East Midlands Region has some examples of laithe houses, more commonly found further north in the Pennines.

Smaller dairy farms typically had dispersed plans. Courtyard plans are found over much of the estate lands of the clay vales and the Lincolnshire Wolds and are characteristic of the lowland vales of the Midland plain.

Building Types

Characteristic building types and features include:

- 15th- to 17th-century cruck-framed barns in the south Pennines;
- 17th- and 18th-century combination barns with cattle housing on larger linear steadings;
- large timber-framed barns (mostly unaisled) particularly in the Trent and Belvoir Vales;
- many small barns of pre-1750 date, especially in the limestone uplands and villages of the southern half of the Region;
• field barns providing haylofts over livestock accommodation in the Peak District;
• linear ranges and laithe houses across much of the Region;
• 19th-century mixing barns;
• 19th-century brick cow houses and stables, often replacing mud-and-stud buildings;
• single-storey brick and pantile shelter sheds around divided ‘crew yards’ particularly in the south and east;
• isolated outfarms on larger farms and small stone field barns in the Derbyshire Dales.

Building Materials

There is a wide variety of building stones, mostly limestones and sandstones.

Earth walling – ‘mud-and-stud’ – was a feature of the east of the Region. Such walls were thin and only built to a single storey and few have survived. Some may survive behind later brick skins.

Brick and plain tiles or pantiles are the characteristic building materials, particularly through south Derbyshire, Nottinghamshire and Leicestershire. Tumbled brickwork gables and dentilled eaves are typical.

Timber framing is not widespread but does appear in Leicestershire, the Derbyshire foothills and parts of the inner Trent valley.

Straw thatching occurs in the vales where corn crops were grown, but survival is generally uncommon compared with regions further south. Stone roofing slates are common in the Peak District and the south-east.

For more information about traditional farm buildings in the East Midlands Region visit [www.helm.org.uk/ruraldevelopment](http://www.helm.org.uk/ruraldevelopment) and [www.ahds.ac.uk](http://www.ahds.ac.uk).
Landscape and Agricultural Context

This is a Region of strong contrasts in settlement patterns: dispersed settlement and pastoral agriculture in the Pennines and North York Moors, some developed from monastic farmsteads, to lowland nucleated villages formerly associated with extensive open fields.

Wool and cattle husbandry, led by the monastic houses, were major aspects of the Yorkshire and the Humber Region’s economy in the medieval period. Farms were created on the moorland sides between the 15th and 19th centuries. Enclosure of the open fields increased from the 15th century and was mostly complete by the mid-18th century, exceptions being the eastern part of the Vale of Pickering and the Wolds. Major reclamation of the Humberhead Levels began in the 17th century. Vast areas of moorland were enclosed from the end of the 18th century creating a landscape of large square fields and miles of straight boundary walls.

Landlords had a strong impact on the pattern of building in parts of the Yorkshire and the Humber Region, particularly in the Wolds, where large steadings for tenants were built from the late 18th century. After 1650 there was large-scale rebuilding of farmsteads in the Pennines.

Farmstead Types

Longhouses – where humans and animals shared the same entrance – were prevalent in much of the Region until the 18th century, but surviving examples are mostly confined to the North York Moors.

Linear plans are found throughout the Yorkshire and the Humber Region, but are predominant on small- to medium-sized farms of the uplands. Laithe houses – a combined farmhouse, barn and cow house usually of one build – typically served smallholdings of around 30 acres where farming and industry were combined. They mostly date from 1780 to 1840 but the earliest are 17th century.

Larger lowland farms are usually ranged around a courtyard, with the farmhouse detached from the yard, and are commonly associated with late 18th-century enclosure. In the Wolds they form part of one of the most coherent designed landscapes in the country. This Region shares with the North East some of the earliest and most architecturally distinguished examples of Georgian planned farm complexes.

Building Types

Characteristic building types and features include:

- concentrations of pre-1750 buildings in the southern Pennines;
- aliced barns and cruck barns of 15th- to mid-17th-century date concentrated around the South and West Pennines;
- combination barns or ranges, particularly characteristic of the Pennines and its fringes;
- threshing barns concentrated in lowland vales, the Wolds and the North York Moors, some with surviving wheel houses;
- large-scale granary/cart shed ranges common in lowland vales, the Wolds and the North York Moors;
- hay barns of mid- to late 19th-century date on lowland farmsteads;
- field barns, for housing cattle or sheep, especially in the Yorkshire Dales.
Building Materials

The great range of building stones available, including sandstones, limestones, cobbles and chalk, contributes to the diversity of the Yorkshire and the Humber Region. Watershot masonry, where the outer face is tilted to throw water off the walls, is a technique that was widely used, and through stones are characteristic features in the Yorkshire Dales.

Timber framing is mostly concentrated in the Vale of York and Holderness and in the aisled barns of south Yorkshire. Cruck construction was typical of the upland areas.

Brick, combined with pantiles, is typical of the lowland areas but was hardly used in the west of the Region until the later 19th century.

Stone roofing slates are characteristic of the Yorkshire Dales and the Pennine fringes.

For more information about traditional farm buildings in the Yorkshire and the Humber Region visit www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Landscape and Agricultural Context

Planned villages, mostly dating from the 12th and 13th centuries, are predominant in the south-east, intermixed with later coal-mining settlements. The uplands are characterised by small hamlets and isolated farmsteads – developed from settlements associated with summer grazing lands, estate stock farms, hunting lodges or smallholdings that were linked with industrial activities, mostly in the 18th and 19th centuries.

Because of its wet climate the upland part of the North East Region was best suited to pastoral agriculture. In contrast, a more mixed arable-based economy was typical of the broader and more fertile lower upland dales. Enclosure and reorganisation of holdings, largely complete by 1750, was particularly marked in the south of this Region. In Northumberland large estates dominated, enabling the development of commercial stock farming from the later 16th century and large-scale enclosure comparable to the reshaping of the Scottish lowlands and highlands. The most intensively farmed arable land, together with the largest farms, is found along the Northumbrian coastal plains.

Farmstead Types

Linear farmsteads, some of longhouse origin, were typical throughout most of the North East Region until the late 18th century but are now concentrated in upland areas. Most were swept away by enclosure and estate reorganisation.

This Region shares with Yorkshire and the Humber some of the earliest and most architecturally distinguished examples of Georgian and Victorian planned farm complexes which are located in the lowland and some transitional areas. In Northumberland industrial-sized courtyard steadings with up to five cattle yards sometimes replaced whole settlements, the workers being re-housed in adjacent terraces.

Building Types

Characteristic building types and features include:

- bastle houses, which are particular to the Border area of northern England and reflect the turbulence of the area in the 16th and early 17th centuries. Cattle were housed on the ground floor with domestic accommodation at first-floor level accessed by a ladder or, later; an external staircase;

- byre houses, which continued the tradition of providing domestic accommodation over the cattle into the 19th century, have larger window openings which differentiate them from bastle houses;

- threshing barns of medieval date, only found in County Durham and typically with small triangular vents;

- barns, mostly dating from the late 18th to mid-19th centuries often with evidence for mechanisation – wheel houses or fixed steam power. By the 19th century the Northumberland barn consisted of two attached buildings: a two-storey threshing barn with the machinery at first-floor level, and a straw barn;

- combined granary/cart shed ranges with arcaded ground floors, which are a distinctive feature of lowland farmsteads;
• hemmels for cattle – typically open-fronted sheds with an arched entrance providing access to a small yard;
• low sheds around large yards, which were possibly used for wintering sheep or lambing;
• hay barns of mid- to late 19th-century date on lowland farmsteads;
• square ‘lectern’ dovecotes with a mono-pitch roof, typical of Scottish dovecotes.

Building Materials

A variety of stone types, including hard grits and shales, fine magnesian limestone and sandstones, provided the predominant building material of the north and west of the Region. Watershot masonry, where the outer face is tiled to throw water off the walls, is a technique that was widely used in the uplands in the 18th to mid-19th centuries.

Brick is mainly found in the south and east, characteristically combined with pantiles.

Stone slate roofing is common in the uplands.

A few heather or ‘black thatch’ buildings survive in the south-west of Northumberland.

For more information about traditional farm buildings in the North East Region visit www.helm.org.uk/ruraldevelopment and www.ahds.ac.uk.
Landscape and Agricultural Context

Dispersed settlement, developed from monastic farms or peasant colonisation in the 12th and 13th centuries, is predominant. Villages are concentrated in some lowland areas often intermixed with farmsteads and hamlets.

Most of the North West Region’s common fields were enclosed by the 1750s; only pockets of open-field farming, e.g. northern lowland Cumbria, survived into the 19th century. A defining characteristic of this Region is the amount of upland moor or lowland moss, vast areas of which were enclosed from the end of the 18th to the middle of the 19th century, resulting in dramatic new landscapes of large fields and miles of straight boundary walls on the uplands.

The North West Region’s wet climate, predominantly upland terrain and heavy clay soils on the lowlands favoured pastoral agriculture, especially cattle, dairying and cheese production for local and distant markets and large-scale sheep farming to supply wool for the burgeoning textile industry, which also provided alternative employment for smallholders. Throughout the Region the period from the later 17th century saw a decline in arable in upland and other pastoral areas, only larger farms appearing to retain large quantities of arable. Cattle remained a far more important source of income than sheep in the North West Region as a whole.

Farmstead Types

Linear plans are predominant on upland and small lowland farms. Many survive from after 1650, when growing prosperity and the merger of holdings prompted large-scale rebuilding from the late 18th century. Laithe houses (see Yorkshire and the Humber) are also found in Cumbria and in Bowland and Rossendale in Lancashire.

From the mid-18th century larger arable-based lowland farmsteads were typically ranged around a courtyard. In Cumbria there are fine examples of planned groups incorporating bank barns in courtyards with the house on one side.

Building Types

Characteristic building types and features include:

- bastle houses (see North East Region);
- combination barns incorporating cattle housing found in a variety of forms, including bank barns and a large group of ailed barns (the largest group outside southern East Anglia and southern England) – many incorporated machinery for threshing and fodder processing and some wheelhouses survive;
- hay barns of mid- to late 19th-century date on lowland farmsteads;
- field barns, including some bank barns dating from the 17th century that housed cattle or sheep in the upland areas – particularly in Cumbria;
- the large-scale complexes and two-storey cow house ranges of the Lancashire and Cheshire plains.
Building Materials

There is a great diversity of building stone available across the North West Region. This ranges from the slatestone of the Lakeland area to the limestone of south Cumbria and Morecombe Bay, the Millstone Grit sandstone of the Pennines to the New Red Sandstone of parts of south Lancashire and Cheshire. Porous stone was often rendered or whitewashed. Watershot masonry, where the outer face is tilted to throw water off the walls, is a distinctive feature. Cobbles were used in areas such as the Solway Plain. Huge cobbles were frequently used in foundations.

There are two concentrations of earth-walled structures. In the Fylde of Lancashire a mud-and-stud tradition developed, while in the Solway Plain clay buildings of late-17th- to mid-19th-century date survive.

Timber framing is confined almost entirely to the Lancashire and Cheshire plains, chiefly in farmhouses. Brick is characteristic of the lowlands, often combined with clay tiles, especially on the Cheshire Plain.

Stone roofing slates are common in much of the North West Region.

For more information about traditional farm buildings in the North West Region visit [www.helm.org.uk/ruraldevelopment](http://www.helm.org.uk/ruraldevelopment) and [www.ahds.ac.uk](http://www.ahds.ac.uk).

45 Combination barns, incorporating areas for crop processing and housing for cattle, are a widespread and strongly characteristic feature of the Region. (Lancashire Valley) Photograph Jen Deadman

46 The Cheshire and Lancashire plan was primarily a dairying area. In the 19th century many earlier farmsteads were swept away and new L- or T-plan dairy ranges were constructed, sometimes echoing the earlier timber-framed building tradition of the area. (Shropshire, Cheshire and Staffordshire Plain) Photograph English Heritage / Michael Williams

47 A field barn for yearling sheep. The stepped gables are a characteristic feature of many Lakeland buildings. (Cumbria High Fells) Photograph Jen Deadman
A POLICY FRAMEWORK FOR TRADITIONAL FARM BUILDINGS

POLICY OBJECTIVES

The Government’s overall aim for the countryside, set out in PPS 7, is to protect it “for the sake of its intrinsic character and beauty, the diversity of its landscapes, heritage and wildlife, the wealth of its natural resources and so it may be enjoyed by all”. The traditional farm building stock is an important part of this rural heritage and a major contributor to the character, beauty and diversity of the countryside. These historic structures also represent a significant investment of expended energy and materials, and their demolition and replacement would require a major reinvestment of these resources. This building stock should therefore be the subject of policies designed to conserve, protect and sustain it. This will be achieved through a combination of conservation policy, rural development policy and land-use planning policy. Wherever possible, policy makers should move towards aligning and integrating policy in these areas by adopting common values in decision making, which:

- protect the features, settings, cultural significance and wildlife interest of traditional farm buildings;
- retain the contribution that traditional farm buildings make to local distinctiveness and to countryside character; and
- conserve the environmental capital embodied in traditional farm building stock by promoting their sustainable long-term use.

English Heritage and the Countryside Agency believe the starting point for future policy must be an understanding of the character, condition and sensitivity to change of farm buildings and the relationship of farm steadings to the wider landscape. Character-based frameworks, which develop an understanding of the resource within its broadest possible context, should provide the context for future decision making. Existing approaches to characterisation of the countryside should therefore be extended to include more systematic analysis of the rural built heritage. Village Design Statements and local authority / National Park Authority Design Guides can provide useful approaches.
LISTING

Over 60,000 farmstead buildings, including farmhouses, judged to be of special architectural or historic interest are protected by statutory listing. But the strict criteria for selection have focused attention on the older and more visually impressive structures, particularly farmhouses and barns, rather than the full range of farmstead building types. In addition, the list does not include all buildings that fulfilled published criteria, due to the incomplete nature of survey. Nor, because of the greater selectivity of listing after 1840, does it fully reflect the wider contribution that the very many later historic farmsteads make to the wider landscape. It is therefore important that the future of the unlisted, as well as the listed, traditional farm building stock is considered in the development of policy.

INFORMED DECISION MAKING

Decisions on conserving, retaining and converting traditional farm buildings should always be based on a good understanding of their architectural and historic interest and their contribution to the character and appearance of the local area in accordance with the principles set out in Planning Policy Guidance Note 15: Planning and the Historic Environment (DoE/DNH 1994). Guidance on the design of new buildings in the countryside is set out in Design of rural workplace buildings (Countryside Agency 2000) and Towards a New Vernacular (Countryside Agency 2004). Guidance on best practice in conversion will be provided by The conversion of traditional farm buildings: a guide to good practice (English Heritage forthcoming 2006a).

CONTINUED AGRICULTURAL USE

Conversion of farm buildings to alternative non-farm uses will usually have an impact on their contribution to the agricultural character of the farm holding and, consequently, their contribution to the wider landscape. Because of this, the best option for retaining the overall historic and landscape integrity of traditional farming landscapes is, wherever possible, to keep buildings in active agricultural use or related low-key usage.

Alterations required to keep a traditional farm building in active agricultural use (for example, to accommodate new animal welfare requirements) may be less detrimental to the historic character of the farmstead and wider landscape than either the changes required to convert the same building to a non-agricultural use or

LANDSCAPE CHARACTER

Landscape Character Assessment (LCA) encompasses the characterisation process, involving identifying, mapping, classifying and describing landscape character, and the process of making judgements based on landscape character to inform a range of different decisions. Landscape character is defined as a distinct and recognisable pattern of elements that occur consistently in a particular type of landscape. Particular combinations of geology, landform, soils, vegetation, land use, field patterns and human settlement create character. Character makes each part of the landscape distinct, and gives each its particular sense of place.

The Character of England map (see overleaf) provides a national framework for more detailed assessments carried out by local authorities and others.

For more information, visit www.countryside.gov.uk/LAR/landscape/CC.

Historic Landscape Characterisation (HLC) is carried out by English Heritage in partnership with local government at county, unitary and National Park level. HLC is based upon an understanding of the continuity and change that have resulted in the present-day landscape. HLC methods have been adapted from Landscape Character Assessment approaches, using Geographical Information System (GIS) technology to identify historic landscape types from map analysis. Its main purpose is to inform and manage change to the historic environment. Although intended for independent use, for example in Historic Environment Records, in archaeological development control or for historic landscape research, HLC can also be integrated with Landscape Character Assessment.

Historic landscape character comprises both the material remains of the past and the perceptions and interpretations that allow us to understand the present-day landscape. Human activity over thousands of years has altered and helped define virtually every aspect of the British landscape, even those that are commonly perceived to be natural. The remains of the past, and of past landscapes, are also highly significant to present-day landscape character. For more information, visit www.english-heritage.org.uk/characterisation.
| North Northumberland Coastal Plain | 1  | 51 Dark Peak |
| Northumberland Sandstone Hills | 2  | 52 White Peak |
| Cheviot Fringe | 3  | 53 South West Peak |
| Cheviots | 4  | 54 Manchester Pennine Fringe |
| Border Moors and Forests | 5  | 55 Manchester Conurbation |
| Solway Basin | 6  | 56 Lancashire Coal Measures |
| West Cumbria Coastal Plain | 7  | 57 Sefton Coast |
| Cumbria High Fells | 8  | 58 Merseyside Conurbation |
| Eden Valley | 9  | 59 Wirral |
| North Pennines | 10 | 60 Mersey Valley |
| Tyne Gap and Hadrian’s Wall | 11 | 61 Shropshire Cheshire and Staffordshire Plain |
| Mid Northumberland | 12 | 62 Cheshire Sandstone Ridge |
| South East Northumberland Coastal Plain | 13 | 63 Oswestry Uplands |
| Tyne and Wear Lowlands | 14 | 64 Potteries and Churnet Valley |
| Durham Magnesian Limestone Plateau | 15 | 65 Shropshire Hills |
| Durham Coalfield Pennine Fringe | 16 | 66 Mid Severn Sandstone Plateau |
| Orton Fells | 17 | 67 Cannock Chase and Cark Wood |
| Howgill Fells | 18 | 68 Needwood and South Derbyshire Clays |
| South Cumbria Low Fells | 19 | 69 Trent Valley Washlands |
| Morecambe Bay Limestones | 20 | 70 Melbourne Parklands |
| Yorkshire Dales | 21 | 71 Leicestershire and South Derbyshire Coalfield |
| Pennine Dales Fringe | 22 | 72 Mease/Sence Lowlands |
| Tees Lowlands | 23 | 73 Charnwood |
| Vale of Mowbray | 24 | 74 Leicestershire and Nottinghamshire Wolds |
| North Yorkshire Moors and Cleveland Hills | 25 | 75 Kesteven Uplands |
| Vale of Pickering | 26 | 76 North West Norfolk |
| Yorkshires Wolds | 27 | 77 North Norfolk Coast |
| Vale of York | 28 | 78 Central North Norfolk |
| Howardian Hills | 29 | 79 North East Norfolk and Flegg |
| Southern Magnesian Limestone | 30 | 80 The Broads |
| Morecambe Bay and Lune Estuary | 31 | 81 Greater Thames Estuary |
| Lancashire and Amounderness Plain | 32 | 82 Suffolk Coast and Heath |
| Bowland Fringe and Pendle Hill | 33 | 83 South Norfolk and High Suffolk Clays |
| Bowland Fells | 34 | 84 Mid Norfolk |
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51 The Character of England map and index of Countryside Character Areas
For each building illustration throughout this booklet, the relevant Countryside Character Area is shown in brackets within the illustration caption.

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the addition of new buildings to accommodate displaced farm functions. Therefore, while continuing to have a regard to the special interest of traditional farm buildings, local authorities should adopt a positive attitude to agreeing sensitive changes that facilitate their continuing active agricultural use.

Although farming policy generally focuses on registered agricultural holdings, small-scale ‘family’ and ‘lifestyle’ farms should not be overlooked, as they too can deliver important benefits in terms of the continued maintenance of the traditional farm building stock and local countryside character. This should be reflected, wherever possible, in the development of policy.

Where continued active or low-key agricultural use is no longer practicable, the re-use of buildings for farm-related business purposes should normally be encouraged. Sensitive conversion to farm offices, workshops, farm shops, etc. for farm-related business diversification will generally help to retain the overall agricultural character of the farm building and farmstead.

As the costs of major repairs far exceed the costs of ongoing regular maintenance, it makes good economic sense for farm businesses to carry out the regular maintenance of buildings that have the potential for economic re-use. Farm advisers should encourage this wherever possible. The maintenance and repair of selected traditional farm buildings should be an important strand of agri-environment policy.

Discretionary grant aid for repairs, at a rate that encourages adequate uptake, should be targeted in accordance with agreed criteria such as the significance of buildings, their contribution to local landscape character, the degree to which they are ‘at risk’, wildlife interest and amenity value and their economic potential for re-use.

Local authorities, National Park Authorities and AONB Partnerships should be encouraged to identify significant farm buildings and assess their condition as part of their landscape character assessments and management plans. Repairs using traditional conservation techniques and materials will be the most sympathetic to the character of the building.
However, repair work of this type cannot always be carried out because grant aid or suitably skilled contractors are not available. In some circumstances it may be appropriate to offer grants for medium-term repairs, such as strap repairs to framing or temporary steel sheet roof coverings. These can offer a cost-effective and reversible means of extending the agricultural life of significant buildings.

Guidance on the maintenance of traditional farm buildings is provided by Farming the historic landscape: caring for farm buildings (English Heritage et al 2004).

REPLACEMENT AND CONVERSION

Decisions concerning individual applications for the replacement or conversion of traditional farm buildings should take place within a strategic framework provided by Development Plans and Supplementary Planning Documents. Supplementary Planning Documents should identify the key characteristics that contribute to the architectural and historic interest and local distinctiveness of farm steading types within a local authority area. They should also consider the sensitivity of farm building types and their immediate settings to changes of use and projected development, and seek to develop positive recommendations to ensure the retention of these key features. Where a local authority is satisfied that a traditional farm building no longer has a viable mainstream or low-key agricultural use, it may be prepared to grant permission for conversion to a new use. These uses include:

- non-agricultural industrial use (e.g. workshop or storage units);
- community use;
- office use;
- holiday accommodation;
- housing;
- recreational and/or educational uses.

Local planning policies should acknowledge the fact that some of these alternative uses can be more damaging.
to the cultural significance of individual buildings or a whole farmstead than others. In many cases, conversion to workshop, light industrial or storage use can be more successfully accommodated than conversion to residential, retail or office use. Conversion to residential use is usually considered to be the most damaging in terms of its impact on historic features (such as spaces and finishes), and the setting and legibility of buildings.

In sensitive landscape settings, it is generally less intrusive and more sustainable to use an adapted traditional building than to build a new structure, and planning authorities should always carefully scrutinise proposals to demolish traditional farm buildings and replace them with new structures. Where new structures are proposed on the farmstead, their effect upon the historic relationship between the farm buildings and the farmhouse, on the character of the farmstead as a whole, and on its landscape setting, must be very carefully considered, alongside the needs of the farm business. Local authorities are encouraged to develop Supplementary Planning Documents for new farm buildings that address these issues.

The aim of a local authority in determining conversion applications should be to seek a scheme that: retains as much historic fabric and as many features of interest as possible; respects the agricultural character of the buildings, including their general robustness and simplicity of design; protects the building’s farmstead and landscape setting and its relationship to the farmhouse; and safeguards protected species. The use of materials from sustainable sources should be promoted, alongside measures to ensure energy efficiency, where these can be incorporated without affecting the building’s character. Further guidance on these issues will be provided in The conversion of traditional farm buildings: a guide to good practice (English Heritage forthcoming 2006a). The importance of individual buildings for protected and other species should also always be considered at an early stage in any conversion project. Guidance is available from English Nature (Mitchell-Jones 2004) and Scottish Natural Heritage (SNH 2004).

Adapted farm buildings can accommodate a variety of business uses.

58 Brimpts Farm, in the Dartmoor National Park, caters to the tourism, training and conference industries. (Dartmoor) Photograph Philip White

59 Stocksfield Hall Farm, Hexham, Tynedale, a grade II listed 19th-century planned farmstead converted to multiple business uses. (Tyne Gap and Hadrian’s Wall) Photograph Jen Deadman

60 Grade II* listed barn, Hartley Wintney, Hampshire, converted to car showroom (proximity to the M3 limiting the conversion options on this site). (Thames Basin Heaths) Photograph Bob Edwards

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In order to secure a scheme that respects the traditional character of the farmstead, simplicity of approach should be combined with high-quality design in order to retain key and defining characteristics, in particular:

- walling materials and finishes;
- the pattern of existing doors and windows;
- roof form, materials and details;
- reducing the need for new external openings, through careful attention to the existing character of internal spaces;
- historic features including door and window treatment, exposed roof trusses, floor structure, machinery, floor surfaces;
- significant aspects of internal layout;
- prominent elevations;
- the building or farmstead setting, including hard landscaping, ancillary structures and service provision, and its relationship to the landscape; and
- boundaries and hard landscaping materials.

The quality of design achieved and the retention of setting should be safeguarded where appropriate through the removal of Permitted Development Rights, application of planning conditions and specific policies to ensure adequate scrutiny of applications for subsequent alterations to previously adapted farm buildings.

Highways, transport and servicing issues can be a major impediment to the re-use of many traditional farm buildings especially for business usage and particularly in remote areas. Where significant historic buildings at risk would benefit from adaptive re-use for business purposes, local authorities should consider exceptions to normal highways requirements to facilitate this. This information can be included in Supplementary Planning Documents.

**EXCEPTIONS TO CONVERSION**

A very small number of traditional farm buildings (principally grade I and II* listed buildings and scheduled monuments) are such historically or architecturally significant elements of our heritage that they should be conserved without alteration for the benefit of current and future generations. Even if they become redundant, they should be maintained and kept in good repair. Grants may be available from public funds, or, exceptionally, appropriate enabling development should be considered in line with current guidance (English Heritage 2001).

Historic ancillary structures often enhance the group value of traditional farm buildings and are of significance in their own right, but they are under-represented in the statutory lists. Some, such as cart sheds, can easily find new uses but others, particularly pigsties and dovecotes, are often unsuited to intensive re-use because of their small size or particular character and are therefore at greater risk of neglect and dereliction than larger farm buildings. Local authorities granting planning permission for conversion projects should have regard to the interest of the farmstead as a group and, wherever possible, should seek the future upkeep of ancillary structures by means of planning conditions or legal agreements.

**CONVERSION TO RESIDENTIAL USE**

PPS 7 encourages local planning policies to consider landscape character and sustainable development. The location of farmsteads is an essential part of landscape character and varies locally. Some areas are traditionally characterised by dispersed farmsteads in open countryside, others by farmsteads in hamlets and villages. In general terms, traditional farm buildings located in settlements are more suitable for conversion to residential use than buildings that are isolated in remote countryside. Nevertheless, this approach should be applied with due regard to the need to provide agricultural, forestry and other essential occupational dwellings in the open countryside.

The historic settlement pattern should also be taken into account. Where dispersed farmsteads are of intrinsic historic or landscape interest, sensitive residential conversion may be acceptable if loss through dilapidation is the alternative. Where conversion schemes are proposed within settlements, their impact on the character and appearance of designated conservation areas must be considered.
AWARENESS

English Heritage and the Countryside Agency1 will continue to work together – and with Government – to raise awareness of the historic, landscape and socio-economic importance of traditional farm buildings.

CHARACTERISATION

English Heritage and the Countryside Agency will work with partners in order to design and demonstrate character-based approaches to evaluation of the farm building stock as a positive tool for land-use planning and environmental management.

EVIDENCE

As the current evidence base is so poor, all those with an interest in the historic, landscape and economic potential of farm buildings should collaborate in enhancing the evidence available nationally, regionally and locally. In particular:

- Defra should continue to use its periodic Farm Practices Survey, alongside other mechanisms, to establish the scale, distribution and state of the traditional farm building stock and its relationship to the various agricultural sectors and farm types.
- Local authorities and Regional Development Agencies should work together to undertake integrated assessments of the traditional building stock in their areas to establish the historic and landscape significance of individual steadings, their condition and their potential for sustainable adaptive re-use.
- Local authorities should establish and maintain ‘buildings at risk’ registers to the published English Heritage standard. They should work with all grant-giving bodies to ensure these registers are effective tools for the targeting of grant aid on those traditional farm buildings most in need and most suited to repair or conversion.

DEVELOPMENT PLANS

Development plan policies for traditional farm buildings should, wherever possible, be evidence-based and should balance the intrinsic architectural and historic interest and landscape significance of farm buildings with their potential for adaptive re-use.

EVALUATION

Where local authorities are making decisions about change of use, they should require a detailed analysis and assessment of the architectural and historic interest of historic buildings and their settings in accordance with the principles set out in Planning Policy Guidance 15: Planning and the Historic Environment (DoE/DNH 1994) and Planning Policy Guidance 16: Archaeology and Planning (DoE 1990). This should be an integral part of the process of developing conversion proposals that respect cultural significance and minimise loss of historic character and fabric.

GUIDANCE

All local authorities dealing with the traditional farm building stock should produce and adopt Supplementary Planning Documents on the adaptive re-use or replacement of these buildings. They should also consider producing best practice guidance on conversion. Any guidance should:

- Promote positive means of managing change which align an understanding of the characteristics of historic farmsteads with their potential for and sensitivity to change, at the building, farmstead and landscape level.
- Avoid standard ‘off-the-peg’ solutions that do not take account of regional and local diversity and circumstances. There should be more emphasis on the quality of design, both traditional and contemporary, including appropriate detailing, materials and craftsmanship and the setting of buildings.

ACTIONS

1 In accordance with the Natural Environment and Rural Communities Act 2006, English Nature, the Rural Development Service and the Countryside Agency’s Landscape, Access and Recreation division are working towards integration as a single body: Natural England. It will work for people, places and nature with responsibility for enhancing biodiversity, landscapes and wildlife in rural, urban, coastal and marine areas, promoting access, recreation and public well-being, and contributing to the way natural resources are managed so that they can be enjoyed now and for future generations.
Living buildings in a living landscape: finding a future for traditional farm buildings

This publication has been produced jointly by English Heritage, the Countryside Agency’s Landscape, Access and Recreation division and the University of Gloucestershire’s Countryside and Community Research Unit, and is supported by the Rural Development Service and by English Nature. It was prepared by David Ball, Bob Edwards, Peter Gaskell, Jeremy Lake, Amanda Mathews, Steve Owen and Steve Trow, with kind assistance from Julie Ryan. It was designed and printed by Frontier. The research was commissioned by English Heritage and the Countryside Agency.

This publication is supported by eight Preliminary Regional Character Statements that provide more detailed information on the characteristics of traditional farm buildings and can be viewed and downloaded at www.helm.org.uk/ruraldevelopment and at www.ahds.ac.uk.

English Heritage is the Government’s adviser on the historic environment. Central to the role of English Heritage is the advice it gives to local planning authorities, government departments and others on the conservation of historic buildings, sites and areas, archaeology on land and underwater; designed landscapes and the historic aspects of the landscape as a whole. English Heritage also has a duty to enhance people’s understanding and enjoyment of their heritage and, as part of this, it manages an estate of over 400 historic properties open to the public.

The Countryside Agency is the statutory body working to conserve and enhance England’s countryside. The aim of the Countryside Agency’s Landscape, Access and Recreation division is to help everyone respect, protect and enjoy the countryside, protect natural landscapes, and encourage access to, enjoyment of and sustainable management and use of the countryside.

In accordance with the Natural Environment and Rural Communities Act 2006, English Nature, the Rural Development Service and the Countryside Agency’s Landscape, Access and Recreation division are working towards integration as a single body: Natural England. It will work for people, places and nature with responsibility for enhancing biodiversity, landscapes and wildlife in rural, urban, coastal and marine areas; promoting access, recreation and public well-being, and contributing to the way natural resources are managed so that they can be enjoyed now and for future generations.

The document should be cited as: Living buildings in a living landscape: finding a future for traditional farm buildings (long version).

Published in July 2006 by the University of Gloucestershire in association with English Heritage and the Countryside Agency.

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ISBN Number: 1 86174 177 4

English Heritage Product Code: 51215

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Conversions to residential use should retain the character and historic significance of traditional farm buildings.

Local authorities should ensure that where planning permission is granted permitting changes to farm buildings, any features of interest that would be lost are adequately recorded in accordance with guidance provided in Planning Policy Guidance Note 15: Planning and the Historic Environment.

Guidance on approaches to recording is provided in Understanding historic buildings: a guide to good recording practice (English Heritage 2006) and Understanding historic buildings: policy and guidance for Local Planning Authorities (English Heritage forthcoming 2006b).

Cover image: Farm shop near Beaulieu in the New Forest National Park (New Forest) Photograph English Heritage