

Habitats Regulations Assessment

Regulation 14 Report for:

Longtown Group Neighbourhood Area

November 2018



Habitat Regulation Assessment Screening

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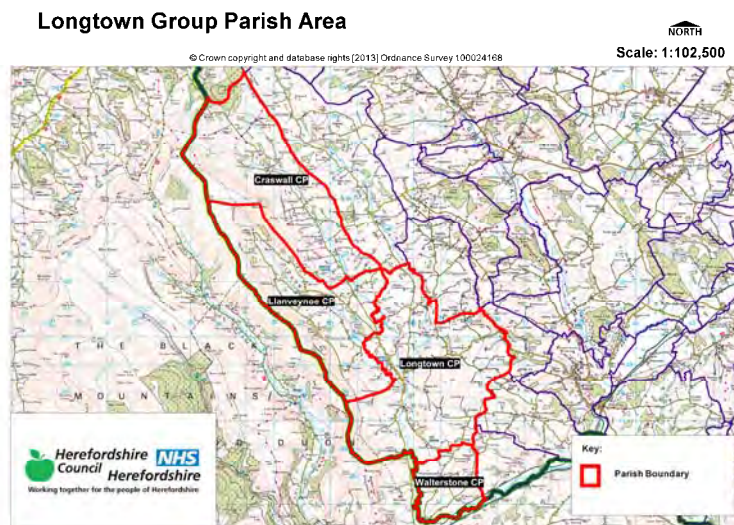
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Appendix 1 – Initial Screening Report (June 2013)

1 Introduction

- 1.1 Longtown Group Parish Council is producing a Neighbourhood Development Plan for the parish administrative area, in order to set out the vision, objectives and policies for the development of the parish up to 2031.
- 1.2 The Longtown Group Neighbourhood Area was designated on the 13th June 2013 and the map below (Fig1) demonstrates the extent of the area.

Figure1 – Longtown Group Neighbourhood Area



2 The requirement to undertake Habitats Regulations Assessment of neighbourhood development plans

- 2.1 The requirement to undertake HRA of neighbourhood plans was confirmed by the amendments to the “Habitats Regulations” published for England and Wales in July 2007 and updated in 2013. Therefore, when preparing its NDP, Herefordshire Council together with Longtown Group Parish Council is required by law to carry out an assessment known as “Habitats Regulations Assessment”. It is also confirmed within Regulation 32 schedule 2 of the Neighbourhood Planning Regulations 2012.
- 2.2 Article 6(3) of the EU Habitats Directive provides that:
Any plan or project not directly connected with or necessary to the management of the [European] site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives. In the light of the conclusions of the assessment of the implications for the site and subject to the provisions of paragraph 4, the competent national authorities shall agree to the plan or project only after having ascertained that it will not adversely affect the integrity of the site concerned and, if appropriate, after having obtained the opinion of the general public.
- 2.3 HRA is an impact-led assessment and refers to the assessment of the potential effects of a neighbourhood development plan on one or more

European sites, including Special Protection Areas (SPAs) and Special Areas of Conservation (SACs):

- **SPAs** are classified under the European Council Directive ‘on the conservation of wild birds’ (79/409/EEC; ‘Birds Directive’) for the protection of **wild birds and their habitats** (including particularly rare and vulnerable species listed in Annex 1 of the Birds Directive, and migratory species).
- **SACs** are designated under the Habitats Directive and target **particular habitats** (Annex 1) and/or species (Annex II) identified as being of European importance.
- **Ramsar sites** support internationally important wetlands habitats

2.4 For ease of reference during HRA, general practice has been that these three designations are collectively referred to as either **Natura 2000** or **European sites**. This means that a Screening Assessment is carried out with regard to the Conservation Objectives of the European Sites and with reference to other plans or projects to identify if any significant effect is likely for any European Site.

3 Methodology

- 3.1 The HRA of neighbourhood development plans is undertaken in stages and should conclude whether or not a proposal or policy in a neighbourhood development plan would adversely affect the integrity of any European site. This is judged in terms of the implications of the plan for a site’s ‘qualifying features’ (i.e. those Annex I habitats, Annex II species, and Annex I bird populations for which it has been designated) and are measured with reference to the conservation objectives for those qualifying features as defined by Natural England.
- 3.2 The first process is to undertake an initial screening report to determine the need to undertake the requirement for a HRA, this initial screening identifies whether the Plan could impact upon any European site that could be within the Neighbourhood Area or nearby.
- 3.3 If a European Site is within the Neighbourhood Area or the Neighbourhood Area could impact upon a European site then this will need to be taken into account and a full screening assessment will need to be undertaken.
- 3.4 The full screening stage consists of a description of the plan, identification of potential effects on European Sites, assessing the effects on European Sites (taking into account potential mitigation provided by other policies in the plan). For neighbourhood development plans the outcome should demonstrate there are no likely significant effects upon the European sites. If any likely significant effects occur then there will need to be amendments to the NDP made and be re-screened until all likely significant effects have been mitigated.

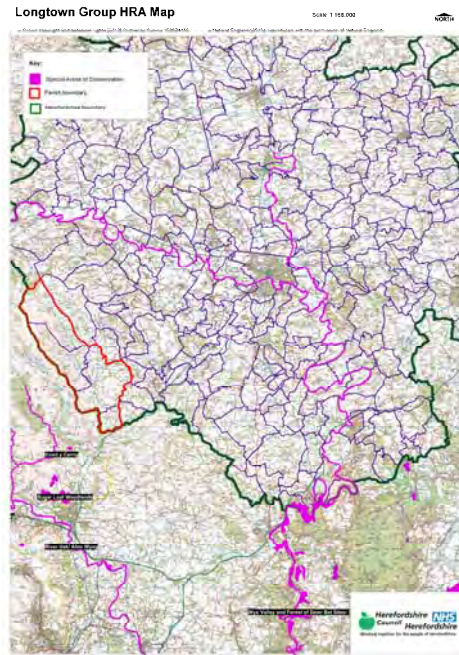
4 Results of the Initial Screening Report

- 4.1 The initial Longtown Group Screening Report was undertaken in June 2013 and found that the neighbourhood area did not contain any European sites or

their proximity would not be affected by policies and proposals within the proposed Longtown Neighbourhood Plan

- 4.2 The map below shows Longtown Group Neighbourhood Area and demonstrates that there are no European sites within the parish or in close proximity. The initial Longtown Group Screening Report is attached in appendix 1.

Figure 2 –Longtown Neighbourhood Area and European sites.



5 Conclusions

- 5.1 It is therefore concluded that a full Habitat Regulation Assessment **will not** be required for the Longtown Group Neighbourhood Plan.

Appendix 1

**Initial Habitat Regulations Assessment and Strategic Environmental
Assessment Screening Notification**

The Neighbourhood Planning (General) Regulation 2012 (Reg. 32)

Conservation of Habitats and Species Regulations 2010 (d)

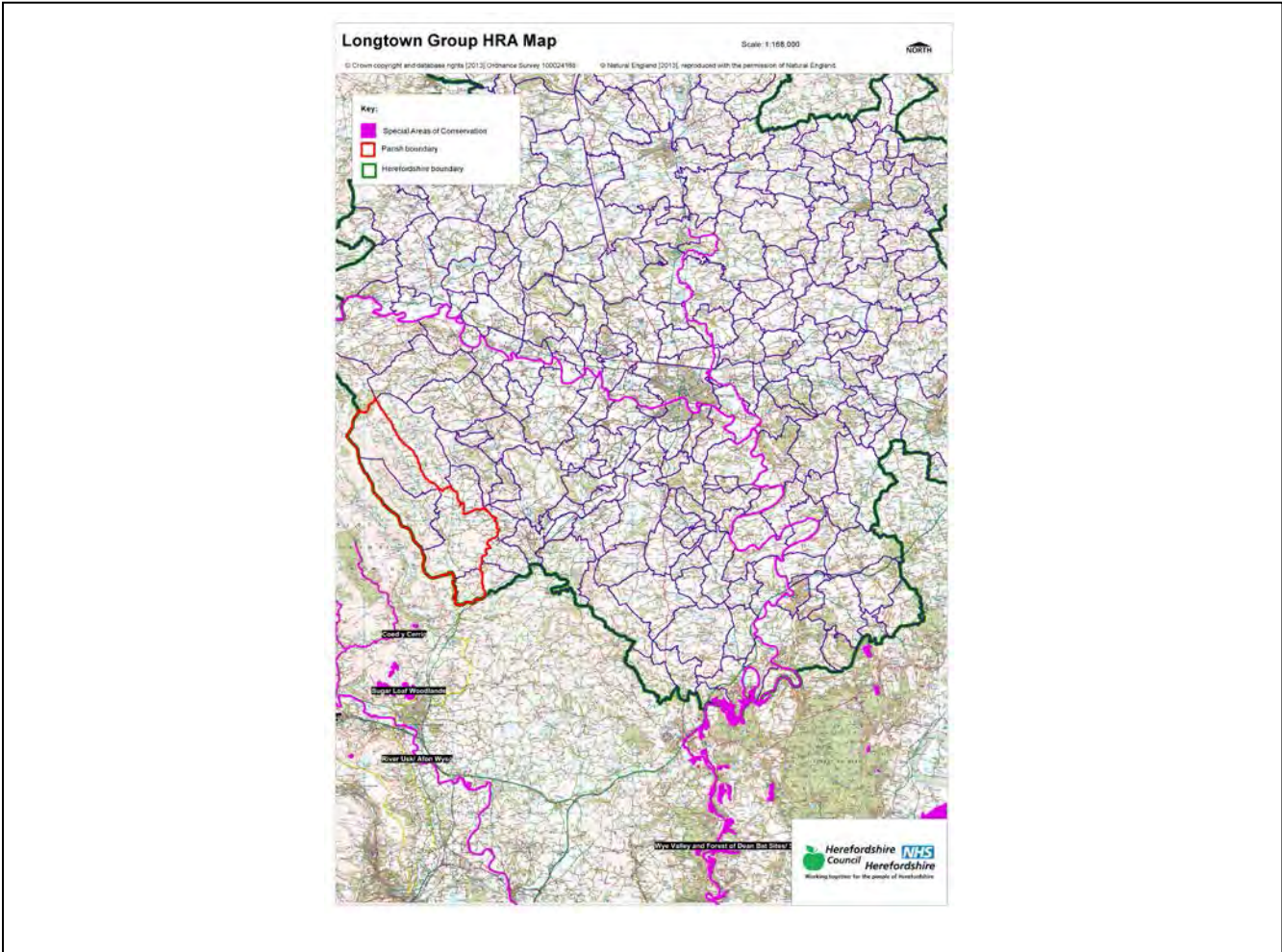
Neighbourhood Area:	Longtown Group Neighbourhood Area
Parish Council:	Longtown Group Parish Council
Neighbourhood Area Designation Date:	13/06/2013

Introduction

This Initial Habitat Regulations Assessment (HRA) and Strategic Environmental Assessment (SEA) Screening has been undertaken to assess whether any European sites exist within or in proximity to the neighbourhood area which could be affected by any future proposals or policies.

Through continual engagement the outcomes of any required assessments will help to ensure that proposed developments will not lead to Likely Significant Effects upon a European Site or cause adverse impacts upon other environmental assets, such as the built historic or local natural environment.

**HRA Initial Screening: Map showing relationship of Neighbourhood Area with European Sites
(not to scale)**



Initial HRA Screening

River Wye (including the River Lugg) SAC:

Does the Neighbourhood Area have the River Wye (including the River Lugg) in or next to its boundary?	N	The River Wye is 6.5km away from the Group Parish
Is the Neighbourhood Area in the hydrological catchment of the River Wye (including the River Lugg) SAC?	N	The Group Parish is not within the River Wye/Lugg hydrological catchment area.
If yes above, does the Neighbourhood Area have mains drainage to deal with foul sewage?	N/A	

Downton Gorge SAC:

Is the Neighbourhood Area within 10km of Downton Gorge SAC?	N	Downton Gorge is 37.4km away from the Group Parish
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River Clun SAC:

Does the Neighbourhood Area include: Border Group Parish Council or Leintwardine Group Parish Council?	N	River Clun does not border the Group Parish
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Usk Bat Sites SAC:

Is the Neighbourhood Area within 10km of the SAC boundary?	N	Usk Bat Sites are 15.3km away from the Group Parish
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Wye Valley & Forest of Dean Bat Sites SAC:

Is the Neighbourhood Area within 10km of any of the individual sites that make up the Wye Valley & Forest of Dean Bat Sites?	N	The Group Parish is 29.7km away from Wye Valley and Forest of Dean Bat Sites
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Wye Valley Woodlands SAC:

Is the Neighbourhood Area within 10km of any of the individual sites that make up the Wye Valley Woodlands Site?	N	The Parish is 20km away from the Wye Valley Woodlands
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HRA Conclusion:

The assessment above highlights that the following European Sites will need to be taken into account in the future Neighbourhood Development Plan for the Longtown Group Neighbourhood Area and a Full HRA Screening will not be required.

Strategic Environmental Assessment Initial Screening for nature conservation landscape and heritage features

The following environmental features are within or in general proximity to the Longtown Group Neighbourhood Area and would need to be taken into account within a Strategic Environmental Assessment. In addition, the NDP will also need to consider the other SEA topics set out in Guidance Note 9a to ensure that the plan does not cause adverse impacts.

SEA features	Total	Explanation	SEA required
Air Quality Management Areas	0	There are no AQMA's within the Group Parish	N
Ancient Woodland	9	1 unlabelled site in the north of the Group Parish; Daniel's Place Wood; Pentwyn Wood; Ruinsford Wood; Pencilley Wood; Holly Wood (border); Lodge Wood; Dulas Court Wood 1 (border); Maes-Y-Fedw Wood	Y
Areas of Archaeological Interest	0	There are no AAI's within the Group Parish	N
Areas of Outstanding Natural Beauty	0	There are no AONB's within the Group Parish	N
Conservation Areas	0	There are no Conservation Areas within the Group Parish	N
European Sites	0	There are no SAC's within the Group Parish	N
Flood Areas		Flood Zones follow the River Monnow and various tributaries from this	Y
Listed Buildings	Numerous	There are numerous Listed Buildings scattered throughout the Group Parish	Y
Local Sites (SWS/SINCS/RIGS)	25 (SWS)	Clodock Church; Clodock Meadows; Cefn Hill Common; Wood at Canddu Source and pool at Craswall Abbey; Meadows and Woodlands alongside Lower Canddu Valley; Field near Gilberts Place; College Farm Meadows; Cae Pound Woodland and adjoining Meadows; Rockyfold Farms; Black Mountains & adjoining Woodlands; Field at The Place; Field near Blackhill Farm; Olchon Farm Meadows; Olchon Brook; Ashen Coppice, Holly & Court Woods (border); Wayne Herbert Quarry (border); Meadow near Longtown Police Station; Maes-Y-Fedw Wood; Dulas Brook; Roadside Verge near Trout Inn; Woodland near Lower Hunthouse Farm; Hedgebank at Crossway; Walterstone Brook; River Monnow; Escley Brook	Y
Long distance footpaths/trails	3	Offas Dyke; Three Rivers Ride; Monnow Valley Walk	Y
Mineral Reserves	0	There are no Minerals Reserves Sites within the Parish	N
National Nature Reserve	0	There are no NNR's within the Group Parish	N

Registered & Unregistered parks and gardens	2 Unregistered	Michaelchurch Court (border); Dulas Court (border)	Y
Scheduled Ancient Monuments	9	Bowl Barrow 350m NNE of Abbey Farm; Craswall Priory associated building remains, pond bays and hollow ways; Longtown Castle & town; Two Bowl Barrows and a lime kiln 220m west of Llan Oleu; Ringwork and Bailey known as Whitehouse Camp 200m north of Trelan Farm (border); Bowl Barrow 700m NNE of Dukes Farm; Pont-Hendre Castle Mound; Walterstone Camp; Churchyard Cross in St Mary's Churchyard	Y
Sites of Special Scientific Interest	3	Black Mountains (Unfavourable Recovering (part) Unfavourable No Change (part) Unfavourable Declining (part)); Olchon Farm Meadows (Unfavourable Recovering); Wayne Herbert Quarry (Favourable) (border)	Y

Decision Notification:

The initial screening highlights that the Neighbourhood Development Plan for the Longtown Group Neighbourhood Area:

- a) Will require further environmental assessment for Strategic Environmental Assessment.

Assessment date: 06/06/2013

Assessed by: James Latham

Appendix 1: European Sites

The table below provides the name of each European Site, which has been screened in for the purposes of neighbourhood planning in Herefordshire; includes their site features of integrity; and vulnerability data. This is based on the sites individual features of integrity and their vulnerabilities, which could include distance criteria. This has been used in identifying which parishes are likely to require a full HRA Screening of their future Neighbourhood Development Plan, to establish if their plan might have Likely Significant Effects on a European Site.

Downton Gorge
Site Features: <i>Tilio-Acerion</i> forests of slopes, screes and ravines
Vulnerability data: 10km for air quality associated with poultry units or other intensive agricultural practices.
River Clun
Site Features: Freshwater pearl mussel <i>Margaritifera margaritifera</i>
Vulnerability data: Water quality is important to maintain the site feature. Parishes either side of the River Clun will be affected.
River Wye
Site Features: Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation. Transition mires and quaking bogs. White-clawed (or Atlantic Stream) crayfish <i>Austropotamobius pallipes</i> . Sea lamprey <i>Petromyzon marinus</i> . Brook lamprey <i>Lampetra planeri</i> . River lamprey <i>Lampetra fluviatilis</i> . Twaite shad <i>Alosa fallax</i> . Atlantic salmon <i>Salmo salar</i> . Bullhead <i>Cottus gobio</i> . Otter <i>Lutra lutra</i> . Allis shad <i>Alosa alosa</i>
Vulnerability data: Proximity: Developments should not be within 100m of the designated bank. Some developments beyond 100m may also have impacts based on proximity and these issues should be addressed where possible when developing NDP policy and choosing site allocations. Water Quality: Within the whole catchment of the River Wye, which includes the River Lugg, mains drainage issues with regards to water quality are being resolved through the Core Strategy / Local Plan and development of a Nutrient Management Plan. Welsh Water should be consulted to ensure that the proposed growth will be within the limit of their consents. Otters: "An otter will occupy a 'home range', which on fresh waters usually includes a stretch of river as well as associated tributary streams, ditches, ponds, lakes and woodland. The size of a home range depends largely on the availability of food and shelter, and the presence of neighbouring otters. On rivers, a male's home range may be up to 40km or more of watercourse and associated areas; females have smaller ranges (roughly half the size) and favour quieter locations for breeding, such as tributary streams. Otters without an established home range are known as 'transients'. They are mostly juveniles looking for a territory of their own, or adults that have been pushed out of their territories. Transient otters may use an area for a short while, but they will move on if conditions are not suitable or if they are driven away by resident otters. Transients will have been important in extending the range of otters, but they are very difficult to identify from field signs. Within a home range an otter may use many resting sites. These include above-ground shelters, such as stands of scrub or areas of rank grass, and underground 'holts' – for example, cavities under tree roots and dry drainage pipes." (Source: EA website: http://www.environmentagency.gov.uk/static/documents/Business/Otters_the_facts.pdf accessed 09/04/2013)

Usk Bat Site

Site Features: Annex I habitats present as a qualifying feature, but not a primary reason for site selection: European dry heaths, Degraded raised bogs still capable of natural regeneration, Blanket bogs, Calcareous rocky slopes with chasmophytic vegetation, Caves not open to the public, *Tilio-Acerion* forests of slopes, screes and ravines. Annex II species of primary reason for site selection: Lesser horseshoe bat *Rhinolophus hipposideros*, UK population 5%, although it is suggested this is an underestimate.

Vulnerability data: Lesser Horseshoe bats are known to migrate between 5km and 10km between their summer and winter roosts. The Lesser Horseshoe Bat is vulnerable to disturbance; light pollution; and habitat loss. Check with the planning ecologist for other issues.

Wye Valley and Forest of Dean Bat Sites

Site Features: Annex II species that are a primary reason for site selection: Lesser horseshoe bat *Rhinolophus hipposideros*. Greater horseshoe bat *Rhinolophus ferrumequinum*

Vulnerability data: Lesser Horseshoe bats are known to migrate between 5km and 10km between their summer and winter roosts. The Lesser Horseshoe Bat is vulnerable to disturbance; light pollution; and habitat loss. Check with the planning ecologist for other issues.

Greater Horseshoe bats are known to migrate between 20-30km between their summer and winter roosts.

NDPs closest to the European Site will need to consider:
Woodland habitat buffer.

Lesser Horseshoe Bat: Old buildings; woodland locations; sheltered valleys, extensive deciduous woods or dense scrub, close to roost sites. In areas of fragmented habitats, linear habitats such as hedgerows are important corridors. Vulnerable to loss or disturbance of both summer and winter roosts and removal of linear habitat.

Greater Horseshoe Bat: Large buildings, pasture, edge of mixed deciduous woodland and hedgerows. Mixed land-use especially south-facing slopes, favours beetles, moths and insects they feed on. During the winter they depend on caves, abandoned mines and other underground sites for undisturbed hibernation. A system/series of sites required. Vulnerable to loss of insect food supply, due to insecticide use, changing farming practices and loss of broad-leaved tree-cover and loss / disturbance of underground roosts sites.

Wye Valley Woodlands

Site Features: Annex I habitats that are a primary reason for site selection: Beech forests *Asperulo-Fagetum*, *Tilio-Acerion* forests of slopes, screes and ravines, *Taxus baccata* woods of the British Isles. Annex II species present as a qualifying feature, but not a primary reason for site selection: Lesser horseshoe bat *Rhinolophus hipposideros*, 51-100 residents

Vulnerability data: Lesser Horseshoe bats are known to migrate between 5km and 10km between their summer and winter roosts. The Lesser Horseshoe Bat is vulnerable to disturbance; light pollution; and habitat loss. Check with the planning ecologist for other issues. NDPs closest to the European Site will need to consider: Woodland habitat buffer. Lesser Horseshoe Bat: Old buildings; woodland locations; sheltered valleys, extensive deciduous woods or dense scrub, close to roost sites. In areas of fragmented habitats, linear habitats such as hedgerows are important corridors. Vulnerable to loss or disturbance of both summer and winter roosts and removal of linear habitat.

Appendix 2: Wye Catchment Map

