# Habitat Regulations Assessment Examination of Likely Significant Effects

Prepared in relation to the Publication of the Bradleys Both Neighbourhood Plan



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#### Notes:

- (1.) As part of the Habitats Regulations Assessment process, this document entitled 'Examination of Likely Significant Effects' is an appropriate appraisal of a neighbourhood plan's potential impacts on the natural environment in this context;
- (2.) It may be useful to refer to the HRA documents produced for the adopted Craven Local Plan (2012 to 2032), when reading this document. The Craven Local Plan was adopted at a Full Council Meeting on 12<sup>th</sup> November 2019. These documents are available within the planning policy pages of the website of Craven District Council;
- (3.) This HRA document is produced at the request of Bradley Parish Council in line with the neighbourhood plan document lodged with Craven District Council in June 2022. A previous iteration of this document was produced in November 2019 in response to a previous such neighbourhood plan lodgement from Bradley Parish Council. This neighbourhood plan version has considered the suggested modifications from the Planning Policy team of Craven District Council to previous drafts of the neighbourhood plan document;
- (4.) This document has been prepared for Bradleys Both Parish Council by an independent planning and ecological consultant. This assessment is undertaken on behalf of the Planning Policy team of Craven District Council, as part of the district council's role in supporting the development of neighbourhood plans within the district.

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#### **Executive Summary**

Bradleys Both Parish Council has prepared a Neighbourhood Plan with the intention to guide new development in the designated neighbourhood area of Bradley until 2032, alongside the Local Plan (2018-2032) of Craven District Council. The Neighbourhood Plan sets out a vision and objectives and a number of planning policies. This document analyses the likely significant effects of the Neighbourhood Plan on key natural environment designations, to fulfil the requirements of the Habitat Regulations.

The Conservation of Habitats and Species Regulations 2010 (as amended) transposes the European Habitats Directive 1992 and Wild Birds Directive 2009 into English planning law. As of November 2017, the Conservation of Habitats and Species Regulations 2017 consolidate and update these 2010 Regulations. In accordance with requirements under the EU Habitats Directive (43/92/EEC) and EU Birds Directive (79/409/EEC), the impacts of the policies and objectives of all statutory land use plans on certain sites that are designated for the protection of nature, known as Natura 2000 sites (designated European sites), must be assessed as an integral part of the process of drafting of the plan.

Habitats Directive Assessment is an iterative process which runs parallel to and informs both the processes of local plan and neighbourhood plan making, and Strategic Environmental Assessment (SEA). This document involves analysis of plan strategies, policies and site allocations to ensure that their implementation will not significantly adversely impact on sites designated for nature conservation, nor on their habitats or species.

Bradley is located in the local authority area of Craven District Council, and thus the Craven Local Plan area. The surrounds of Bradley and the Craven plan area in general have an important natural environment, which is reflected in biodiversity and landscape designations together with other heritage assets. The Craven plan area has distinctive rural landscapes which provide a high quality landscape setting for the Yorkshire Dales National Park and the Forest of Bowland Area of Outstanding Natural Beauty (AONB), which covers an extensive part of the plan area.

The identification of designated European and Ramsar sites to be considered within this report was undertaken in consultation with Natural England. European sites are considered that lie close to the boundaries of the Bradleys Both Neighbourhood Plan area, and also those European sites that may be affected by development within the administrative boundary. Information relating to their qualifying features and conservation objectives are described to better understand potential development impacts on these sites.

A neighbourhood plan sets out local planning policies and identifies how some land is to be used, assisting the local plan in influencing what will be built where. Development principles should be consistent with the National Planning Policy Framework (NPPF). Like local plans, neighbourhood plans must be positively prepared, justified, effective and consistent with national policy in accordance with the NPPF and the Planning and Compulsory Purchase Act 2004 (as amended).

The Bradleys Both Neighbourhood Plan proposes one housing site for new residential development in the village up to 2032, with a total yield of 24 dwellings. The proposed housing sites will contribute towards meet the objectively assessed housing need for Bradley required by Craven District Council, under the aforementioned Craven Local Plan (2012-2032).

The Bradleys Both Neighbourhood Plan must be considered in combination with other relevant development plans in the proximity of the Craven area to assess any cumulative effects. Craven District Council, Bradford Metropolitan District Council, Harrogate Borough Council, Lancaster City Council, Pendle Borough Council, Ribble Valley Borough Council, and Yorkshire Dales National Park Planning Authority have all planning jurisdictions and development plans adjoining or close to the Bradleys Both Neighbourhood Plan. The local plans associated with these planning jurisdictions are examined with the published version of the Bradleys Both Neighbourhood Plan, in order to determine possible in-combination effects.

The Craven Local Plan (2012 – 2032) is the most significant, and it has an accompanying Appropriate Assessment (October 2019) which concludes that there is an unlikely to be any negative cumulative effects arising from the proposals within it. The Bradford Core Strategy is also important, as it proposes a relatively large number of dwellings over its plan period. Analysis of the effective mitigation measures in its Appropriate Assessment, along with green infrastructure provision and development avoidance measures in the southeast of the Craven Local Plan area, shows that there will not be significant cumulative effects from the neighbouring plans in the area.

Potentially adverse impact pathways on designated European sites are examined. These are the following: recreational impacts on designated European sites, loss of supporting feeding sites to development, air quality impacts near SPAs and SACs, impacts on water supply and quality, and urban edge effects. There are a range of impact avoidance and mitigation mechanisms described alongside the development proposed. Overall, with a relatively low number of planned dwellings and an effective spatial strategy for development in the neighbourhood plan, it is shown that significant adverse effects for any of these impact pathways on European designated sites will not arise.

This document coincides with the final draft of the Bradleys Both Neighbourhood Plan, as submitted to Craven District Council in June 2022. The document was sent to Natural England for their comments as part of the consultation stage after the Neighbourhood Plan is submitted to Craven District Council. Natural England agrees with this report's conclusions that the plan would not be likely to result in a significant effect on any European Site, either alone or in combination and therefore no further assessment work would be required.

# 1. Introduction

## 1.1 The Neighbourhood Plan and the Habitat Regulations

Representatives of Bradleys Both Parish Council have prepared a neighbourhood plan for up to 2032 for its designated neighbourhood plan area. The vision and objectives for the Bradleys Both Neighbourhood Plan were prepared by its working group following consideration of the results of the various public consultations on the emerging draft plan. From the working group's consultations with the community of the neighbourhood plan area, the following vision was developed of how they wish their community to be shaped in 2032:

"Our vision is to provide existing and new residents with the opportunity to live and work in a rural community which can grow proportionately whilst still retaining, enhancing and respecting the vitality and character of the parish. Wherever possible, we want to protect our heritage, including the surrounding countryside, our open spaces and recreational facilities, without significantly increasing traffic in the village."

The specifics of the Neighbourhood Plan, in terms of its spatial strategy and policies, relevant to the document are described and analysed in Chapter 5 and in Appendix V respectively.

The Conservation of Habitats and Species Regulations 2010 (as amended) ('the Habitats Regulations') transposes the European Habitats Directive 1992 and Wild Birds Directive 2009 ('the Directives') into English law. As of November 2017, the Conservation of Habitats and Species Regulations 2017 consolidate and update the Conservation of Habitats and Species Regulations 2010. The 2017 Regulations also introduce a small number of minor amendments designed to take account of changes to other related legislation. In accordance with requirements under the EU Habitats Directive (43/92/EEC) and EU Birds Directive (79/409/EEC), the impacts of the policies and objectives of all statutory land use plans on certain sites that are designated for the process of drafting of the plan.

Natura 2000 sites include Special Areas of Conservation (SACs) designated under the Habitats Directive, and Special Protection Areas (SPAs) designated under the Birds Directive. Special Areas of Conservation are sites that are protected because they support particular habitats and/or plant and animal species that have been identified to be threatened at EU community level. Special Protection Areas are sites that are protected for the conservation of species of birds that are rare, vulnerable, or indeed in danger of extinction. Special Protection Areas may also be sites that are particularly important for migratory birds. Such sites include internationally important wetlands, which are also protected under the Ramsar Convention.

This document aims to determine whether or not the implementation of neighbourhood plan strategies and policies can have negative or adverse consequences for the habitats or plant

and animal species for which these sites are designated. This assessment process is called a Habitats Directive Assessment (HDA), and must be carried out during the neighbourhood plan making process. This process is firstly in the form of a Screening Assessment to assess the potential impacts, and then an Examination of Likely Significant Effects document if required.

## 1.2 Biodiversity and the Planning System

One of the core principles in the National Planning Policy Framework (NPPF) is that land use planning should recognise and protect the intrinsic character and beauty of the countryside. Local plans and neighbourhood plans should include policies for the conservation and enhancement of the natural environment, including landscape. This includes designated landscapes but also the wider countryside. Section 15 of the NPPF (2019) refers to biodiversity in paragraph 174, and states the following:

To protect and enhance biodiversity and geodiversity, plans should:

a) Identify, map and safeguard components of local wildlife-rich habitats and wider ecological networks, including the hierarchy of international, national and locally designated sites of importance for biodiversity; wildlife corridors and stepping stones that connect them; and areas identified by national and local partnerships for habitat management, enhancement, restoration or creation;

and b) promote the conservation, restoration and enhancement of priority habitats, ecological networks and the protection and recovery of priority species; and identify and pursue opportunities for securing measurable net gains for biodiversity.

Paragraph 177 of the NPPF states:

The presumption in favour of sustainable development does not apply where the plan or project is likely to have a significant effect on a habitats site (either alone or in combination with other plans or projects), unless an appropriate assessment has concluded that the plan or project will not adversely affect the integrity of the habitats site.

#### **1.3** Requirement for Habitat Regulations Assessment

Habitat Regulations Assessment (HRA) is a requirement of the Conservation of Habitats and Species Regulations 2010 (as amended in 2011), and the Conservation of Habitats and Species Regulations 2017. This document assesses the impacts of Bradleys Both Parish Council's Neighbourhood Local Plan policies and site allocations, with regard to the requirements of the European Directive (92/43/EEC – The Habitats Directive). The sites and species designated under the Habitats Directive are also known as the 'Natura 2000' sites, and include:

- Special Areas of Conservation (SAC);
- Special Protection Areas (SPA);

• Ramsar sites (which support internationally important wetland habitats listed under the Ramsar Convention).

The Conservation of Habitats and Species Regulations 2017 (the Habitats Regulations) require that Habitat Regulations Assessment (HRA) is applied to all statutory land use plans in England and Wales. The objective of the HRA process is to assess the potential effects on sites of designated European and world importance. Designated European sites are sites which are of exceptional importance in respect of rare, endangered or vulnerable natural habitats and species within a European context.

As referred to previously, these designated sites consist of Special Areas of Conservation (SACs) designated under Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora, and also Special Protection Areas (SPAs) designated under Council Directive 79/409/EEC on the Conservation of Wild Birds. Ramsar Sites (designated under the 1976 Ramsar Convention) are not European sites, but they are also sites of great natural importance, and they are afforded given the same level of protection under Britain's planning policy.

The NPPF (2019) gives the same protection to Ramsar sites as European protected sites in its Paragraph 176. The Habitats Directive includes a reference back to the Birds Directive, linking the two Directives together and ensuring that the requirements set out in the Habitats Directive relating to the SACs is also equally applicable to SPAs. Collectively they are referred to as the Habitats Directives.

Paragraph 105 of the Conservation of Habitats and Species Regulations 2017 specifically requires the appropriate assessment of local plans that are likely to significantly affect a designated site and not directly connected with the management of the site. Under Part IVA of the Conservation (Natural Habitats, & c.) Regulations 1994 as amended, a local authority must determine if the Local Plan is likely to have a significant adverse effect on a European or Ramsar site in England, or a European offshore marine site (where applicable), either alone or in combination with other plans and projects. If significant negative effects are anticipated, or if such knowledge is as yet unknown, then an Appropriate Assessment of the implications for the designated site with regard of its conservation objectives must be undertaken.

Paragraph 106 of the 2017 Regulations states that a qualifying body which submits a proposal for a neighbourhood development plan must provide such information as the competent authority may reasonably require for the purposes of the assessment under regulation 105 or to enable it to determine whether that assessment is required. In this regulation, "qualifying body" means a parish council, or an organisation or body designated as a neighbourhood forum, authorised for the purposes of a neighbourhood development plan to act in relation to a neighbourhood area as a result of section 61F of the Town and Country Planning Act 1990 (authorisation to act in relation to neighbourhood areas), as applied by section 38C of the 2004 Planning Act (supplementary provisions).

The Habitats Directive applies the precautionary principle to protected areas. Plans and projects can only be permitted having ascertained that there will be no adverse effects on the integrity of the designated site(s) in question. This is in contrast to the SEA Directive which does not prescribe how plan or programme proponents should respond to the findings of an environmental assessment; rather that the assessment findings, as documented in an 'environmental report', should be taken into account during preparation of the plan or programme.

In the case of the Habitats Directive, plans and projects may still be permitted as referred to above if there are no alternatives to them, and there are Imperative Reasons of Overriding Public Interest (IROPI) as to why they should go ahead. In such cases, suitable and adequate compensation would be necessary to ensure the overall integrity of the designated site network.

All the European and Ramsar sites which are thought to be relevant to the Craven Local Plan are shown in two accompanying maps in Appendices I and II. The designated sites overlay a background of towns, villages, road layouts and natural features in, and adjacent to the Craven Local Plan area. The first map shows SACs and the second map displays SPAs and Ramsar sites. From the list, those designated European sites that are believed to be most relevant to the Bradleys Both Neighbourhood Plan are described in Chapter 4.

Hence, from previous paragraphs it is clear that in order to ascertain whether or not designated site integrity will be affected, an examination should be undertaken of the plan or project in question. Habitats Directive 1992: Article 6(3) states that: "Any plan or project not directly connected with or necessary to the management of the 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."

Furthermore, the Conservation of Habitats & Species Regulations 2017 state that:

"Where a land use plan (a) is likely to have a significant effect on a European site or a European offshore marine site (either alone or in combination with other plans or projects), and (b) is not directly connected with or necessary to the management of the site, the plan-making authority for that plan must, before the plan is given effect, make an appropriate assessment of the implications for the site in view of that site's conservation objectives."

A Likely Significant Effect (LSE) is any effect that may reasonably be predicted as a consequence of a plan or project that may affect the achievement of conservation objectives of the features for which the site was designated.

## 1.4 The Area of the Bradleys Both Neighbourhood Plan

The neighbourhood plan area is the geographical area covered by the plan, featuring the village of Bradley itself, and the surrounding areas. Figure 1 illustrates the boundary of the parish which is the designated neighbourhood area for the Bradleys Both neighbourhood plan. An application to Craven District Council for the designated of the neighbourhood area was made in August 2013. The neighbourhood area was designated by Craven District Council in December 2013. The neighbourhood plan's content then applies to this area.



Figure 1: The Boundary of the Neighbourhood Area of Bradleys Both Parish

#### **1.5** Purpose and Structure of this Document

This Habitat Regulations Assessment document is produced in order to be submitted for the consultation on the Bradleys Both Neighbourhood Plan and related documents. As part of the Habitats Regulations Assessment process, this document entitled 'Examination of Likely Significant Effects' is an appropriate appraisal of a neighbourhood plan's potential impacts on the natural environment in this context. Chapter 2 looks at the methodology of the document and Chapter 3 has the description

of the neighbourhood plan area. Chapter 4 lists the qualifying features and conservation objectives of each relevant designated European site. Chapter 5 looks at the proposed policies and development in the neighbourhood plan. Chapter 6 examines neighbouring plans and projects. Chapter 7 identifies the potential impact pathways, and Chapter 8 looks at avoiding and mitigating impacts. Chapter 9 lists the conclusions and next steps.

# 2. Methodology

#### 2.1 Guidance and Best Practice

In accordance with the Habitat Regulations, all competent authorities in England must undertake a formal assessment of the implications of any new plans or projects which are capable of affecting the designated interest features of European Sites. This formal assessment must take place before deciding whether to undertake, permit or authorise such a plan or project.

This assessment comprises several distinct stages which together comprise the Habitat Regulations Assessment process. For all plans and projects which are not wholly directly connected with or necessary to the conservation management of the site's qualifying features, this will include formal screening for any Likely Significant Effects, either alone or in combination with other plans or projects.

Where these effects cannot be excluded, assessing them in more detail through an Appropriate Assessment is required to ascertain whether an adverse effect on the integrity of the site can be ruled out. Where such an adverse effect on the site cannot be ruled out, and no alternative solutions can be identified, then the project or plan can only then proceed if there are imperative reasons of over-riding public interest and if the necessary compensatory measures can be secured. In terms of a neighbourhood plan, an Appropriate Assessment is referred to here as an Examination of Likely Significant Effects. This is because the assessment for a Neighbourhood Plan largely sits within the HRA analysis for the wider Local Plan. The Craven Local Plan was adopted in November 2019 with an accompanying final Appropriate Assessment, which greatly assists the analysis of this neighbourhood plan.

This HRA process must be applied before a plan or project which may affect a European Site(s) can be lawfully undertaken or authorised. Both Government and European Commission guidance on Habitat Regulations assessments note that when assessing plans and projects under the Habitat Regulations, it is best practice for competent authorities to clearly set out their decision-making process and their findings and conclusions. Such authorities should incorporate the precautionary principle where there is reasonable science-based uncertainty. This approach is further supported in both European and English case law.

Habitats Directive Assessment is an iterative process which runs parallel to and informs both the plan making process and the Strategic Environmental Assessment (SEA) process. It involves analysis and review of strategies and policies to ensure that their implementation will not impact on sites designated for nature conservation, nor on the habitats or species for which they are designated. Within this process, regard must also be had to the potential for policies to contribute to impacts which on their own may be acceptable, but which may be significant when considered in combination with the impacts arising from the implementation of other plans or policies.

#### 2.2 The Four Stage HRA Process

The European Union has provided guidance as to how to complete a Habitats Directive Assessment for land use plans, which identifies four main stages in the process as follows:

• Stage One: Screening

The process which identifies if there may be likely impacts arising from a plan on a Natura 2000 site, either alone or in combination with other projects or plans, and considers whether these impacts are likely to be significant.

• Stage Two: Appropriate Assessment

Where the possibility of significant impacts has not been discounted by the screening process, a more detailed assessment is required. This is called an Appropriate Assessment and involves the consideration of the impact of the plan on the integrity of the Natura 2000 site, either alone or in combination with other projects or plans. This assessment has regard to the designated site's structure, function and its conservation objectives. As mentioned elsewhere, an Appropriate Assessment is referred to as an Examination of Likely Significant Effects for Neighbourhood Plans.

• Stage Three: Assessment of alternative solutions

Should the conclusion of the appropriate assessment be that there are likely to be impacts which will affect the overall integrity of the Natura 2000 site, then it is required to examine alternative ways of achieving the objectives of the project or plan that avoids such adverse impacts. Stage three of a Habitats Directive Assessment involves the assessment of alternative solutions.

• Stage Four: Assessment where no alternative solutions exist and where adverse impacts remain

Should it be found there are no viable alternative solutions to avoid adverse impacts on the Natura 2000 site, and should it be agreed that the project/plan can proceed despite such impacts (which can only be for overriding reasons of public interest), then compensatory measures must be put in place in advance of the implementation of the plan/project. The fourth stage of the habitats directive assessment process involves the assessment of the proposed compensatory measures.

The assessment may finish at any of the aforementioned stages depending on the outcomes of the stage.

## 2.3 Working Methods

The approach taken in the making of this assessment follows the European Communities Assessment of Plans and Projects Significantly Affecting Natura 2000 Sites, and Methodological Guidance on the Provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC, 2002. This document assessing Likely Significant Effects for the Bradleys Both Neighbourhood Plan has been prepared by an independent consultant.

There has been continuing interaction between the Parish Council's neighbourhood plan team, the consultant and members of the Craven District Council's Planning Policy team during the development phase for the neighbourhood plan. The purpose of this interaction was to (1) encourage the development of strong and sustainable biodiversity and environmental policies in the neighbourhood plan, (2) to identify potential conflicts between the protection of designated sites and spatial strategies, emerging site allocations and land use policies, (3) to provide an opportunity to resolve potential areas of conflict prior to the finalisation of plan policy, and also (4) to establish innovative solutions and mitigation measures to any potential conflicts. This document, along with the submission version of the Bradleys Both Neighbourhood Plan, will be available for the statutory consultee of Natural England to comment on during the consultation phase for the Neighbourhood Plan, post its submission to Craven District Council.

## 2.4 The Bradleys Both Neighbourhood Plan

The Bradleys Both Neighbourhood Plan has set out a list of policies related to for example, housing, employment, green space and biodiversity in the District. The plan has named and analysed a number of locations for preferred housing sites. Overall, the Neighbourhood Plan for Bradley is designed according to the aim of achieving more sustainable long term objectives for the Bradleys Both Neighbourhood Plan area in relation to recent and forecast spatial growth patterns.

It is important to recognise the inherent characteristics of each SPA and SAC, so that it can be understood better how they may be affected by the neighbourhood plan's policies, strategies and site allocations. Chapter 5 focuses on the site allocation of the neighbourhood plan, and Appendix V analyses the range of policies of this neighbourhood plan. Chapter 4 discusses in detail the structure and the conservation objectives of each Special Area of Protection and Special Conservation Area under analysis.

# 3. Description of the Neighbourhood Plan Area

## 3.1 Bradleys Both Neighbourhood Plan Area

Bradleys Both Neighbourhood Plan Habitat Regulations Assessment

Bradley is a picturesque village and civil parish in the Craven district, situated in North Yorkshire, England. Bradley is divided into two parts – High Bradley and Low Bradley, known collectively as Bradleys Both, the name which represents the neighbourhood plan area. In the 2011 census, the village had a population of 1,244 people. The Bradleys Both Neighbourhood Plan area is located within the local authority area of Craven District Council, which itself is one of the district authorities in the county of North Yorkshire. The neighbourhood plan area consists of the village of Bradley and a surrounding local environment of predominately low lying hills, agricultural fields and farm holdings. The Leeds & Liverpool canal passes through the western section of the neighbourhood plan area. There is a section of the Snaygill industrial estate associated with the town of Skipton within the northwestern edge of the neighbourhood plan area.

Travelling along the road A6131, the village of Bradley is situated approximately 4.6 km (2.9 miles) from the town of Skipton to the north, and alternatively 8.5 km (5.3 miles) from Skipton using a combination of the more utilised A59 and A65 routes, in terms of regional traffic flows. The village is located 12 km (7.5 miles) from the town of Keighley to the south along the A629. In terms of proximity to larger urban areas, the village is situated 25.4 km (15.9 miles) from Bradford to the southeast using the A629, and 42 km (26.3 miles) from Leeds, also to the southeast using a combination of the A629 and the A657. Bradley is connected to the A629 roadway (also known as Keighley Road) via Ings Lane.

The closest railway stop is in the village of Cononley to the southwest, which is located 3.4 km (2.1 miles) from the village. In Cononley, there are onward regular connections to Skipton and then onwards to Settle and Carlisle to the north and northwest, each day of the week. To the southeast, there are also regular connections from Cononley to Bradford and Leeds throughout the day. There are currently regular bus services connecting Bradley to Skipton and its rail station from the morning to early evening on Monday to Saturday, with the journey time taking on average 8-10 minutes. The same bus services connect Bradley to Cononley and its railway stop, with the journey time also taking on average 8-10 minutes. There are also connections through the same bus routes to the railway station at Steeton & Silsden to the south, with the journey time taking approximately 22 minutes.

The village is situated approximately 7 km (4.4 miles) from the nearest southern boundary point of the Yorkshire Dales National Park. It is located approximately 24 km (15 miles) from the eastern boundary of Forest of Bowland AONB. The village is located 6.4 km (4 miles) from the nearest point of the North Pennine Moors SAC & SPA to the north, and 6.3 km (3.9 miles) from the nearest point of the South Pennine Moors SAC & Phase 2 SPA to the south.

#### **3.2** Bradley in the context of settlements in Craven

Craven District has a total population of 55,801 (ONS mid-year 2015 estimate). About 82% of the total District population live in the Craven Local Plan area, which has approximately 45,757 residents, according to this ONS estimate. The Craven Local Plan area contains the

four largest settlements within Craven District. The market town of Skipton is by far the largest town in the District and plan area, and is located in the southeast of the plan area in the strategic 'Aire Gap' through the Pennines linking Yorkshire with Lancashire.

The two smaller market towns of Bentham and Settle are located in the northwest and mid areas of the Craven plan area respectively, and both have a good range of services, and providing employment opportunities. These towns are also well connected to the A-road and rail networks, although Bentham is located further away from the A65 than Settle. Glusburn & Crosshills is the largest village in the District, and it is located in the south of the plan area close to the boundary with Bradford Metropolitan District.

The remainder of the plan area is characterised by villages that function as local service centres, or villages that have basic services. Bradley is characterised as one such village with basic services. A number of villages also form clusters of settlements in relatively close proximity to one another, or to a market town where services and accessed via public transport, walking and cycling. For example, in the north of the plan area, both Ingleton and Burton-in-Lonsdale are in relatively close proximity to and have good public transport connections with the market town of Bentham.

In the central part of the plan area the villages of Clapham, Giggleswick, Langcliffe (which is located just over the plan area boundary in the National Park) and Rathmell form a cluster of settlements that have public transport connections, and are either within walking and/or cycling distance of the market town of Settle.

In the south and east of the plan area, the villages of Embsay, Carleton, Cononley and Bradley have good and frequent public transport connections with the main market town of Skipton (Cononley also has a rail connection), and are within walking and/or cycling distance of Skipton. Similarly, the villages of Farnhill, Kildwick, Sutton-in-Craven and Cowling form a cluster of settlements around the larger village of Glusburn/Crosshills. They have good public transport connections, and are within walking and/or cycling distance of services and employment opportunities.

Elsewhere in the plan area, there is a dispersed pattern of small villages and hamlets reflecting the predominately rural nature of the District. Indeed, the Craven District was listed within the top ten most sparsely populated local authority areas in England in 2017.

Given the settlement context detailed above, Bradley is shown in the Craven Local Plan as a Tier 4a settlement in its settlement hierarchy (along with numerous other villages of a similar role and function within the local plan area). The Craven Local Plan recognises that Bradley has a basic range of services, including a community primary school, convenience shops, public houses, and public transport facilities. The role and status of Bradley within the settlement hierarchy of the Craven Local Plan is discussed in further detail in Chapter 5. The Craven District has a built environment of very good quality with many of its historic market towns and villages having a distinctive character, derived from a blend of the agricultural character of North Yorkshire with Pennine industrial heritage. This heritage is historically associated with the building of the Leeds-Liverpool Canal, the railways, early watermills, textile mills and the housing of mill workers. There is very little to no derelict land or buildings within the settlements of Craven. Many former historic mills have been conserved and converted for other uses, including housing and employment. Many former contaminated industrial sites have also been remediated and redeveloped for housing. The Leeds and Liverpool Canal passes through adjacent to the village, with the Bradley section of canal completed in 1775. As noted, the village contains a primary school - Bradleys Both Community Primary School, which is over 100 years old, having been originally constructed in 1914.

## 3.3 Natural Environment of the Neighbourhood Plan area

The Bradleys Both neighbourhood plan area has a high quality natural environment. As mentioned previously, the village is situated close to the Yorkshire Dales National Park. Craven as a whole has an important and valuable natural environment, which is reflected in local, national and international biodiversity and landscape designations, together with designated and non-designated heritage assets. The Craven plan area sits alongside the western and southern boundary of the Yorkshire Dales National Park, and has its own important, distinctive rural landscapes which provide a high quality landscape setting for the National Park, including the Forest of Bowland Area of Outstanding Natural Beauty (AONB), which covers an extensive part of the plan area.

The underlying gritstone and limestone geologies of the plan area, and the Aire Gap serves to effectively denote the change from limestone geology to the north to gritstone geology to the south. The Aire Gap is a pass through the Pennines in England formed by geologic faults and carved out by glaciers. The effects of glaciation also serve to derive a rich and diverse landscape character and quality in Craven.

The Craven Local Plan area is also rich in biodiversity, and has a number of biodiversity or geodiversity designations of European and national importance, including a small part of the South Pennine Moors Special Protection Area (SPA) and Special Area of Conservation (SAC) in the south of the local plan area. There are numerous other SPA and SAC designations close to the local plan area boundaries. There are also twelve Sites of Special Scientific Interest (SSSIs) spread across the whole plan area. There are more than eighty Sites of Importance for Nature Conservation (SINCs) located within the plan area. Craven District also has extensive areas of Ancient Woodland (186 sites).

There are plenty of recreational opportunities available, with an extensive rights of way network, and the national long distance footpath, the Pennine Way passing through the area. There are good cycling opportunities in the local plan area, with access to the National Cycle Network at the villages of Gargrave, Embsay, Giggleswick, Clapham and Ingleton. The Way of the Roses walkway and the Leeds & Liverpool canal towpath present additional potential for active recreation and leisure.

4. European Site Qualifying Features and Conservation Objectives

#### 4.1 Identification of European Sites

The identification of European and Ramsar sites to be considered within the screening exercise was undertaken in consultation with Natural England. European sites are considered that lie close to the Bradleys Both neighbourhood plan boundary, and also those European sites that may be affected by development in the administrative boundary. These designated sites are listed in Table 1 below. Information relating to the reasons for designation of the sites, their conservation objectives, requirements to maintain favourable condition status of the site, and the key factors affecting site integrity are set out in this chapter.

With regard to the SPAs and the individual species and/or assemblage of species for which these sites have been classified (the 'Qualifying Features'), these features are of course subject to natural change. It is important to ensure that the integrity of the designated sites are maintained or restored as appropriate, and also to ensure that the designated site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring:

- The extent and distribution of the habitats of the qualifying features;
- The structure and function of the habitats of the qualifying features;
- The supporting processes on which the habitats of the qualifying features rely;
- The population of each of the qualifying features; and
- The distribution of the qualifying features within the site.

Each designated site has a list of interest features and conservation objectives that affords the site sufficient conservation importance. Natural England advises on the conservation objectives for European sites. These are required to help public bodies comply with the law and to protect these special wildlife sites. This report examines the likely impact pathways with regard to these conservation objectives in Chapter 7.

SPAs	SACs	Ramsar
North Pennine Moors	South Pennine Moors	Malham Tarn
South Pennine Moors Phase 2	North Pennine Moors	
	Craven Limestone Complex	

Table 1: List of SPAs, SACs and Ramsar sites assessed in this report

#### 4.2 Research on Designated Sites

The relevant Site Improvement Plan (SIP) has been examined and researched for each of the European and Ramsar sites of significance to this Neighbourhood Plan. The SIP provides a high

level overview of the issues (both current and predicted) affecting the condition of the Natura 2000 features on the site(s), and outlines the priority measures required to improve the condition of the features. The work produced in each SIP assisted in identifying the likely impact pathways that may threaten their favoured conservation status from the perspective of elements of the Bradleys Both Neighbourhood Plan. Tables showing the Likely Significant Effects (LSEs) identified for each designated site, and the elements of the then draft Craven Local Plan with which they may be associated, were presented in Appendices 1, 2 and 3 of the HRA Screening Report for the Craven Local Plan (November 2016).

#### 4.3 Scope of the Assessment

Each European site has its own intrinsic qualities, besides the habitats or species for which it has been designated, that enable the site to support the ecosystems that it does. For example, an intrinsic quality of any European site is its functionality at the landscape ecology scale; in other words, how the site interacts with the zone of influence of its immediate surroundings, as well as the wider area.

Hence the ecological integrity of a designated site is influenced by natural and human-induced activities in the surrounding environment. This is particularly the case where there is potential for development to take greenfield land, generate water-borne or air-borne pollutants, use water resources or otherwise affect water levels, or involve an extractive or noise emitting use. Adverse effects may also occur via impacts to mobile species occurring outside of a designated site but which are qualifying features of the site. For example, there may be effects on protected birds that use land outside the designated site for foraging or roosting.

The designated European sites adjacent to the Craven Local Plan area have been designated to conserve similar groups of upland habitats, wading birds and raptors, although there are also some significant differences between them. European sites considered within the scope of this assessment include all those sites identified as possibly to be significantly affected by neighbourhood plan developments. This list is a sub-section of the designated European site list for the Craven Local Plan area, featuring European designated sites thought to be most relevant to the Bradleys Both Neighbourhood Plan. The following sections provide a description of the conservation objectives and qualifying features for which each European site had been classified or designated.

#### 4.4 European Site Conservation Objectives

These conservation objectives of designated European sites are those referred to in the Conservation of Habitats and Species Regulations 2017 (the "Habitats Regulations") and Article 6(3) of the Habitats Directive. They must be considered when a competent authority

is required to make a 'Habitat Regulations Assessment', under the relevant parts of this legislation.

These conservation objectives and the accompanying Supplementary Advice (where available) also provide a framework to inform the measures needed to conserve or restore the European designated site, and the prevention of deterioration or significant disturbance of its qualifying features, as required by the provisions of Article 6(1) and 6(2) of the Directive. These conservation objectives are set for each habitat or species of a Special Area of Conservation (SAC). Where the objectives are met, the site will be considered to exhibit a high degree of integrity, and to be contributing to achieving Favourable Conservation Status for that species or habitat type at a country's level. The term 'favourable conservation status' is defined in Article 1 of the Habitats Directive.

## 4.5 Priority natural habitats or species

Some of the natural habitats and species listed in the Habitats Directive, and for which SACs and SPAs have been selected, are considered to be particular priorities for conservation at a European scale, and are subject to special provisions in the Directive and the Habitat Regulations. These priority natural habitats and species are denoted by an asterisk (\*) in Annex I and II of the Directive. The term 'priority' is also used in other contexts, for example with reference to particular habitats or species that are prioritised in Britain's Biodiversity Action Plans. It is important to note however that these are not necessarily the priority natural habitats or species within the meaning of the Habitats Directive or the Habitats Regulations.

## 4.6 Site descriptions, qualifying features and conservation objectives

This section details the site descriptions, qualifying features, and conservation objectives of each of the analysed designated sites in this report.

## (a) North Pennines Moors SPA

#### Site description

The North Pennine Moors SPA covers an area of 147,246.42 ha. It includes parts of the Pennine moorland massif between the Tyne Gap (Hexham) and the Ribble-Aire corridor (Skipton). It encompasses extensive tracts of semi-natural moorland habitats including upland heath and blanket bog. The southern end of the North Pennine Moors SPA is within 10km of the South Pennine Moors SPA, which supports a similar assemblage of upland breeding species. The North Pennine Moors SPA includes Moor House SPA, a site that was subject to separate classification. Moor House was classified as a Special Protection Area on 31 August

1982. North Pennine Moors (including the subsumed site at Moor House) was classified as a Special Protection Area on 9 February 2001.

### **Qualifying features**

The site qualifies under article 4.1 of the Directive (79/409/EEC) as it is used regularly by 1% or more of Britain's populations of the following species listed in Annex I, in any season:

A082 Circus cyaneus; Hen harrier (Breeding)

Count and Season: 11 pairs – breeding; Period: Count as at 1993 and 1994; Percentage of Britain's population: 2.3%.

## A098 Falco columbarius; Merlin (Breeding)

Count and Season: 136 pairs – breeding; Period: Estimated population during 1993 and 1994; Percentage of Britain's population: 10.5%.

A103 Falco peregrinus; Peregrine falcon (Breeding)

Count and Season: 15 pairs – breeding; Period: Count as at 1991; Percentage of Britain's population: 1.3%.

A140 Pluvialis apricaria; European golden plover (Breeding)

Count and Season: 1,400 pairs – breeding; Period: Minimum based on densities recorded 1960 - 1993; Percentage of Britain's population: 6.2%.

In terms of non-qualifying species of interest, two pairs of Montagu's Harriers Circus pygargus are known to have bred, while numbers of breeding Short-eared Owls Asio flammeus have still to be ascertained. Both species are listed in Annex I.

#### Conservation objectives

Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring:

- The extent and distribution of the habitats of the qualifying features;
- The structure and function of the habitats of the qualifying features;
- The supporting processes on which the habitats of the qualifying features rely;
- The population of each of the qualifying features; and
- The distribution of the qualifying features within the site.

Bradleys Both Neighbourhood Plan Habitat Regulations Assessment

### (b) South Pennines Moors SPA (Phase 2)

#### Site description

The South Pennine Moors proposed Special Protection Area is upland of international importance. It provides habitat for an important assemblage of breeding moorland and moorland fringe birds. The South Pennine Moors (Phase 2) qualifies under Article 4.1 of the EC Directive on the Conservation of Wild Birds (79/409) by supporting nationally important breeding populations of two species listed in Annex I. The most recent count is of 28 pairs of merlin *Falco columbarius* (4.3% of Britain's breeding population) and 292 pairs of golden plover *Pluvialis apricaria* (1.2%). The density of breeding golden plover is high compared to other regional populations in northern England and Scotland.

#### **Qualifying Features**

A098 *Falco columbarius;* Merlin (Breeding)

A140 Pluvialis apricaria; European golden plover (Breeding)

Breeding bird assemblage

#### Conservation objectives

Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring:

- The extent and distribution of the habitats of the qualifying features;
- The structure and function of the habitats of the qualifying features;
- The supporting processes on which the habitats of the qualifying features rely;
- The population of each of the qualifying features; and
- The distribution of the qualifying features within the site.

#### (c) North Pennine Moors SAC

#### Site description

The North Pennine Moors hold much of the upland heathland of northern England. The most abundant heath communities are heather – wavy hair-grass *Calluna vulgaris* – *Deschampsia flexuosa* heath and heather – bilberry *Vaccinium myrtillus* heath. At higher altitudes and to the wetter west and north of the site complex, the heaths grade into extensive areas of

blanket bog. A significant proportion of the bog remains active with accumulating peat. The main type of heather – hare's-tail cottongrass *Eriophorum vaginatum* blanket mire.

The site contains other wetland habitats including wet heaths and calcium-rich fens, which support populations of yellow marsh saxifrage *Saxifraga hirculus*. Tufa-forming springs are localised in occurrence, but where the habitat does occur, it is species-rich with abundant bryophytes, sedges and herbs including bird's eye primrose *Primula farinosa* and marsh valerian *Valeriana dioica*.

Acidic rock outcrops and screes are well-scattered across the North Pennine Moors and support a range of lichens and bryophytes, such as *Racomitrium lanuginosum*, and species like stiff sedge *Carex bigelowii* and fir clubmoss *Huperzia selago*. The site also contains base-rich rocks that support calcicole crevice vegetation communities.

Birk Gill Wood (within East Nidderdale SSSI) is an example of western acidic oak woodland in a sheltered river valley. It supports rich bryophyte and lichen communities under a canopy of sessile oak *Quercus petraea*, birch *Betula* species and rowan *Sorbus aucuparia*. The slopes are boulder-strewn, with mixtures of heather, bilberry and moss carpets in the ground flora. The North Pennine Moors includes one major stand of juniper *Juniperus communis* scrub in Swaledale as well as a number of small and isolated localities. The Swaledale site grades into heathland and bracken *Pteridium aquilinum*, but there is a core area of juniper woodland with scattered rowan and birch.

In addition, the North Pennine Moors contain important areas of calcareous grassland, montane acid grassland and grasslands on soils rich in heavy metals, such as old lead mines.

#### **Qualifying Features**

H4010 Northern Atlantic wet heaths with *Erica tetralix*; Wet heathland with cross-leaved heath

H4030 European dry heaths

H5130 *Juniper communis* formations on heaths or calcareous grasslands; Juniper on heaths or calcareous grasslands

H6130 Calaminarian grasslands of the *Violetalia calaminariae*; Grasslands on soils rich in heavy metals

H6150 Siliceous alpine and boreal grasslands; Montane acid grasslands

H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (*Festuco-Brometalia*); Dry grasslands and scrublands on chalk or limestone

H7130 Blanket bogs\*

H7220 Petrifying springs with tufa formation (*Cratoneurion*); Hard-water springs depositing lime\*

H7230 Alkaline fens; Calcium-rich springwater-fed fens

H8110 Siliceous scree of the montane to snow levels (*Androsacetalia alpinae* and *Galeopsietalia ladani*); Acidic scree.

H8210 Calcareous rocky slopes with chasmophytic vegetation; Plants in crevices in base-rich rocks

H8220 Siliceous rocky slopes with chasmophytic vegetation; Plants in crevices on acid rocks

H91A0 Old sessile oak woods with *llex* and *Blechnum*; Western acidic oak woodland

S1528 Saxifraga hirculus; Marsh saxifrage

\*denotes a priority natural habitat or species

#### **Conservation objectives**

Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying Features, by maintaining or restoring:

- The extent and distribution of qualifying natural habitats and habitats of qualifying species;
- The structure and function (including typical species) of qualifying natural habitats;
- The structure and function of the habitats of qualifying species;

• The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely;

- The populations of qualifying species; and,
- The distribution of qualifying species within the site.

#### (d) South Pennine Moors SAC

This site covers the key moorland blocks of the South Pennines from IIkley Moor in the north to the Peak District in the south. The moorlands are on a rolling dissected plateau formed from rocks of Millstone Grit at altitudes of between 300m – 600m and a high point of over 630m at Kinder Scout. The greater part of the gritstone is overlain by blanket peat, with the coarse gravely mineral soils occurring only on the lower slopes at Kinder Scout. The moorlands as a whole support a breeding bird community of national and international importance.

The site is representative of upland dry heath which covers extensive areas, occupies the lower slopes of the moors on mineral soils or where peat is thin, and occurs in transitions to acid grassland, wet heath and blanket bogs. The upland heath of the South Pennines is strongly dominated by *Calluna vulgaris – Deschampsia flexuosa* heath and *C. vulgaris – Vaccinium myrtillus* heath. More rarely *C. vulgaris – Ulex gallii* heath and *C. vulgaris – Erica cinerea* heath are found. On the higher, more exposed ground *V. myrtillus – D. flexuosa* heath becomes more prominent.

The smaller area of wet heath is characterised by cross-leaved heath *Erica tetralix* and purple moor grass *Molinia careulea*. The site also supports extensive areas of acid grassland largely derived from dry and wet heath. In the cloughs, or valleys, which extend into the heather moorlands, a greater mix of dwarf shrubs can be found together with more lichens and mosses. The moors support a rich invertebrate fauna, especially moths, and important bird assemblages.

This site also contains areas of blanket bog, although the bog vegetation communities are botanically poor. Hare's-tail cottongrass *Eriophorum vaginatum* is often overwhelmingly dominant and the usual bog-building *Sphagnum* mosses are scarce. Where the blanket peats are slightly drier, heather *C. vulgaris*, crowberry *Empetrum nigrum* and bilberry *V. myrtillus* become more prominent.

The cranberry *Vaccinium oxycoccus* and the uncommon cloudberry *Rubus chamaemorus* is locally abundant in bog vegetation. Bog pools provide diversity and are often characterised by common cottongrass *E. angustifolium*. Substantial areas of the bog surface are eroding, and there are extensive areas of bare peat. In some areas erosion may be a natural process, reflecting the great age (up to 9,000 years) of the South Pennine peats.

Around the fringes of the upland heath and areas of bog are blocks of old sessile oak woods, usually on slopes. These tend to be dryer than those further north and west, such that the bryophyte communities are less developed (although this lowered diversity may in some instances have been exaggerated by the effects of 19<sup>th</sup> century air pollution). Other components of the ground flora such as grasses, dwarf shrubs and ferns are common. Small areas of alder woodland along stream-sides add to the overall richness of the woods.

The moorland also supports a range of flush and fen habitats associated with bogs, cloughs, rivers and streams. Although generally small scale features that have a specialised flora and fauna, which makes a great contribution to the overall biodiversity of the moors. Acid flushes are the most common type, and these include transition mires and quaking bogs characterised by a luxuriant carpet of bog mosses *Sphagnum* species, rushes and sedges.

#### **Qualifying Habitats**

The site is designated under article 4(4) of the Directive (92/43/EEC) as it hosts the following habitats listed in Annex I:

- Blanket bogs\*
- European dry heaths
- Northern Atlantic wet heaths with *Erica tetralix* (Wet heathland with cross-leaved heath)
- Old sessile oak woods with Ilex and Blechum (Western acidic oak woodland)
- Transition mires and quaking bogs; very wet mires often identified by an unstable 'quaking' surface

\*denotes a priority natural habitat or species

#### Conservation objectives

Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying Features, by maintaining or restoring:

- The extent and distribution of the qualifying natural habitats;
- The structure and function (including typical species) of the qualifying natural habitats; and,
- The supporting processes on which the qualifying natural habitats rely.

## (e) Craven Limestone Complex SAC

The Craven Limestone Complex includes the second most extensive area of calcareous grassland in Britain. It supports blue moor-grass – limestone bedstraw (*Sesleria caerulea – Galium sterneri*) grassland that exhibits exceptional structural diversity, ranging from hard-grazed open grasslands, through to tall herb-rich grasslands on ungrazed cliff ledges, woodland margins and around limestone pavements and screes. It is thus an important example of grassland-scrub transitions. The site supports a large mid-altitude limestone pavement, with a wide range of transitions to other habitats, including the calcareous grasslands, as well as alkaline fens and Tilio-Acerion woodlands.

There are large species-rich fen systems, principally of the dioecious sedge – common butterwort (*Carex dioica – Pinguicula vulgaris*) mire, quaking-grass – bird's eye primrose (*Briza media – Primila farinose*) sub-community. Frequent species include bird's eye primrose and grass-of-Parnassus *Parnassia palustris* alongside rarities such as broad-leaved cottongrass *Eriophorum latifolium*, hair sedge *Carex capillaris*, alpine bartsia *Bartsia alpina* and dwarf milkwort *Polygala amarella*. There are also extensive spring-fed flush fens throughout the site, typically associated with calcareous grassland and limestone scars.

The site contains extensive complexes of tufa-forming springs associated with a wide range of other habitats, including alkaline fens, calcareous grasslands, limestone pavements, cliffs and screes. Locally, calcareous springs emerge within areas of acid drift supporting heath and

acid grassland. The flora of these habitat mosaics is outstandingly species-rich and includes many rare northern species, such as alpine bartisa and bird's eye-primrose.

Craven District contains what are believed to be the largest expanses of purple moor-grass – marsh hawk's-beard (*Molinia caerulea* – *Crepis paludosa*) mire in Britain, amidst alkaline fens and active raised bog communities of the Malham Tarn area. Malham Tarn Moss is an active raised bog in an area overlying limestone, where wetlands are more typically base-rich fens. It displays a classic raised dome with transition from raised bog (base-poor) to base-rich conditions at the bog margin where it interfaces with land influenced by water from the limestone. It has an unusual mixture of bog-moss which is Sphagnum-rich and hair-grass *Deschampsia*-dominated vegetation.

Malham Tarn is considered the best example of an upland stonewort Chara-dominated lake in England, and is the highest marl lake in Britain. The water drains from surrounding Carboniferous limestone and is nutrient-poor. The feeder streams and the tarn itself support strong populations of white-clawed crayfish *Austropotamobius pallipes*, while upland becks and streams with calcareous waters and stony beds support good numbers of bullhead *Cottus gobio*.

Craven Limestone Complex is also the single remaining native site for Lady's-slipper orchid *Cypripedium calceolus*.

#### **Qualifying Features**

H3140 Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.; Calcium-rich nutrient-poor lakes, lochs and pools

H6130 Calaminarian grasslands of the *Violetalia calaminariae*; Grasslands on soils rich in heavy metals

H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (*Festuco-Brometalia*); Dry grasslands and scrublands on chalk or limestone

H6410 *Molinia* meadows on calcareous, peaty or clayey-silt-laden soils (*Molinion caeruleae*); Purple moor-grass meadows

H7110 Active raised bogs\*

H7220 Petrifying springs with tufa formation (*Cratoneurion*); Hard-water springs depositing lime\*

H7230 Alkaline fens; Calcium-rich springwater-fed fens

H8240 Limestone pavements\*

H9180 *Tilio-Acerion* forests of slopes, screes and ravines; Mixed woodland on base-rich soils associated with rocky slopes\*

S1092 Austropotamobius pallipes; White-clawed (or Atlantic stream) crayfish

S1163 Cottus gobio; Bullhead

S1902 Cypripedium calceolus; Lady's-slipper orchid

\*denotes a priority natural habitat or species

#### **Conservation objectives**

Avoid the deterioration of the qualifying natural habitats and the habitats of qualifying species, and the significant disturbance of those qualifying species, ensuring the integrity of the site is maintained and the site makes a full contribution to achieving Favourable Conservation Status of each of the qualifying features.

Subject to natural change, to maintain or restore:

- The extent and distribution of qualifying natural habitats and habitats of qualifying species
- The structure and function (including typical species) of qualifying natural habitats
- The structure and function of the habitats of qualifying species

• The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely;

- The populations of qualifying species; and,
- The distribution of qualifying species within the site.

#### (f) Malham Tarn Ramsar

Malham Tarn contains areas of open water, fen, raised bog, soligenous mire and a calcareous stream. These habitats hold important communities of rare plant species and wetland invertebrates, and are of types now highly restricted due to drainage and land use changes. The Tarn is the highest marl lake in Britain (lying at an altitude of 380m), whilst the unusual combination of acidophilous bog with calcicolous fen and soligenous mire, provides a range of mire vegetation unparalleled elsewhere in Britain in areas of similar size.

The site holds the nationally rare *Bartsia alpine* and *Calamagrostis stricta*, together with several nationally scarce species including *Potentilla tabernaemontani*, *Carex capillaris*, *C. appropinquata*, *Epipactis atrorubens*, *Hornungia petraea*, *Andromeda polifolia* and *Salix myrsinifolia*. An assemblage of rare wetland invertebrates is found including *Agrypnia* 

*crassicornis* which is only known in Britain from Malham Tarn. Other Red Data Book wetland invertebrate species are: *Hydrothassa hannoveriana, Macroplea appendiculata, Coenosia paludis tiensuu* and *Maro lepidus casemir*. A significant number of rare non-wetland invertebrates also occur.

The Tarn and its associated habitats also support a diverse assemblage of breeding waterfowl, typical of upland wetlands, and notable small breeding numbers of *Carduelis flavirostris*. While numbers do not reach nationally important thresholds, the site has a role in maintaining the ranges of these species, which have been affected by habitat changes elsewhere in Britain (Criteria 1a, 2a). The site is owned by the National Trust who has been implementing a National Nature Reserve (NNR) management plan with the agreement of Natural England. Part of the site has been identified as part of a proposed European Special Area of Conservation.

## 5. Proposed Policies and Development in the Plan

#### 5.1 Introduction

A Neighbourhood Plan (sometimes called a Neighbourhood Development Plan) is a way of assisting local communities to influence the planning of the area in which they live and work. It can be used to:

- Develop a shared vision for the neighbourhood;
- Choose where new homes, shops, offices and other development should be built;

- Identify and protect important local green spaces;
- Influence what new buildings should look like.

Unlike Local Plans, Neighbourhood Plans are not prepared by the local planning authority. There are two types of 'qualifying body' that can prepare a Neighbourhood Plan. These bodies are:

- Parish and town councils in areas where a parish or town council exists, these are the only bodies that can prepare a Neighbourhood Plan. A Neighbourhood Plan produced by a parish or town council does not have to cover the whole area of the parish or town. A Neighbourhood Plan can cover just part of the parish or town. Alternatively, a Neighbourhood Plan can extend across parish boundaries;
- Neighbourhood forums where a parish or town council does not exist, community members, including those with business interests in the area, can come together to create a neighbourhood forum. Only one neighbourhood forum is allowed to exist for each neighbourhood to be covered by a Neighbourhood Plan. There are certain rules that will determine whether a neighbourhood forum has been correctly set up.

Neighbourhood plans are optional and there is no legal requirement for a community to prepare a neighbourhood plan. The policies in the overarching local plan will still apply to the locality in question, whether it is decided to prepare a neighbourhood plan or not.

The local planning authority is required to give the neighbourhood plan makers assistance and advice, but it does not control the neighbourhood plan preparation process or produce a neighbourhood plan on behalf of the local community in question. The local planning authority will be required to check the proposed neighbourhood plan to ensure that it meets all the relevant legislation and regulations. It will also check that it generally conforms to the strategic elements of its own local plan.

#### 5.2 Planning issues in Bradley in the context of the Craven Local Plan

The Craven Local Plan (2012 – 2032) was adopted in November 2019, after been submitted to the Secretary of State in March 2018, and undergoing examination hearings in October 2018. A local plan sets out planning policies and identifies how land is used, determining what will be built where. Adopted local plans provide the framework for development across England. Development should be consistent with the National Planning Policy Framework (NPPF). Local plans must be positively prepared, justified, effective and consistent with national policy in accordance with section 20 of the Planning and Compulsory Purchase Act 2004 (as amended) and the NPPF.

The NPPF gives guidance to local authorities in drawing up their local plans. The Craven Local Plan aims to set out appropriate planning policies for the location of housing, employment space, and local green spaces in the District. The spatial strategy of the Local Plan identifies the most appropriate locations for providing these new homes, in addition to the accompanying employment, retail, community, visitor facilities and green space over the period of the local plan.

In practice, the district council take a proactive approach and will work co-operatively with people and organisations wishing to carry out development and applying for planning permission, to find solutions to secure an improved sustainability that meets relevant plan policies and can be approved wherever possible. Bradleys Both Parish Council identified key planning issues in their neighbourhood plan following public consultation, namely:

- Housing (type, quantity and location);
- Employment (location, type, scale and the need to support business);
- Protecting the village's environment, green spaces and character;
- Infrastructure (transport, flooding, wastewater, services).

#### 5.3 The Craven Local Plan Settlement Hierarchy and Site Allocations

Within the Craven Local Plan, the settlement hierarchy for towns and villages in the plan area is shown below. As shown below, Bradley is listed in Tier 4a, as a Village with Basic Services.

Principal Town (Tier 1): Skipton.

Key Service Centres (Tier 2): High & Low Bentham, Settle.

Local Service Centres (Tier 3): Glusburn & Cross Hills, Ingleton, Gargrave.

**Villages with Basic Services (Tier 4a):** Burton-in-Lonsdale, Carleton, Cononley, Cowling, Farnhill & Kildwick, Hellifield, Bradley, Sutton-in-Craven.

**Villages with Basic Services bisected by Yorkshire Dales National Park boundary:** Bolton Abbey, Clapham, Embsay, Giggleswick, Long Preston.

**Small villages, hamlets and open countryside:** All other villages and hamlets in the plan area not listed in Tiers 1 to 4b above.

Each settlement in the proposed settlement hierarchy was allocated a percentage of housing growth, generally based on the settlement size, its range of services and facilities, and also its location within the District. To meet the objectives of the Craven Local Plan and to respond to the underpinning evidence, the settlement hierarchy shown in Table 2 was selected as the required distribution of growth and the preferred option to deliver more sustainable patterns of development in Craven.

Tier	Settlement	Proportion of housing	Housing Provision
		growth (%) at 230 net	(approx. number of net
		dwellings per annum	dwellings per annum)
1	Skipton (Principal Town Service Centre)	50%	2300
2	Settle (Key Service Centre for mid sub area)	10.9%	501
2	Low & High Bentham (Key Service Centre for north sub area)	10.9%	501
3	Glusburn & Crosshills (Local Service Centre)	3.5%	160
3	Ingleton (Local Service Centre)	3.5%	160
3	Gargrave (Local Service Centre)	3.5%	160
4a	Villages with Basic Services		
4a	Burton-in-Lonsdale	0.4%	18
4a	Carleton	1.2%	55
4a	Cononley	2.5%	115
4a	Cowling	0.8%	37
4a	Farnhill & Kildwick	0.4%	18
4a	Hellifield	0.8%	37
4a	Low Bradley	0.8%	37
4a	Sutton	1.2%	55
4b	Village with Basic Services that are bisected by the National Park boundary		
4b	Bolton Abbey	0%	0
4b	Clapham	0.8%	37
4b	Embsay	2%	92
4b	Giggleswick	0.8%	37
4b	Long Preston	0%	0
5	Tier 5 settlements	1.5%	69
	Open Countryside and Small Sites Allowance	4.5%	207

Table 2: Settlement Hierarchy for the Craven Local Plan area (Source: Craven Local Plan, 2012 – 2032)

A number of spatial strategy alternatives have been considered and assessed in the Sustainability Appraisal (SA) process of the Craven Local Plan preparation and were subject to consultation in April 2016. The SA concluded that the preferred option is the most sustainable approach to meet the planning objectives identified, and there were no substantive objections to the preferred spatial strategy. The settlement hierarchy was approved by the local plan's inspector during the plan's examination process.

#### 5.4 The Craven Local Plan's preferred site within the village of Bradley

There were a range of factors which determined the distribution of growth within the designated settlements of the Craven Local Plan. The principal factors were each settlement's existing size, range of service functions, and importance to its local hinterland. Other factors were the availability and range of sites put forward under the SHLAA process, flood risk, landscape character, biodiversity and natural environment impact, historic environment impact, and highway and access issues. The initial range of sites available from the Call for Sites process was narrowed to a pool of sites which were deemed environmentally, socially and economically sustainable, using some of the above factors.

An appropriate average housing density for new allocations under the Craven Local Plan has been established at 32 dwellings per hectare, based on research of a range of planning permissions in the District in previous years. Some settlements had a surplus of sites compared to what was required based on their percentage allocation of growth in the spatial strategy, and the adopted average density. Hence, the sites deemed to be most suitable from the pool of sites list were chosen, and this is known as the list of preferred sites. In this section, there follows an analysis of the preferred site within Bradley, and an explanation of the reasoning as to why this site was chosen.

#### Tier 4a, Village with Basic Services: Bradley

Under Craven District Council's Strategic Housing Land Availability Assessment (SHLAA) process, numerous sites were put originally forward in and around the village of Bradley. In this regard, site BR016 (as named in the Craven Local Plan) was viewed as the optimal site for development from those available - a site on the boundary the village centre fabric. There is a sufficient frontage available on the site to allow for a safe access, and the site is entirely within Flood Zone 1. The sustainability appraisal for the site recommended that the southern section of the site is developed only.

## 5.5 Site Allocation in the Bradleys Both Neighbourhood Plan

There has been agreement between Bradleys Both Parish Council and Craven District Council in choosing the site for proposed residential development in the village. Under Craven District Council's Strategic Housing Land Availability Assessment (SHLAA) process, numerous potential sites were put forward for residential site consideration. These sites all were considered under the sustainability appraisal process. From this list of 13 sites, there are four sites that made it to 'Level 3 (pool)' stage, namely sites BR005, BR012, BR013 and BR016 which meant that they were considered satisfactory sites for development, because they had no major constraints on potential residential development. Site BR016 was considered the most suitable site for development, and this site was considered large enough to accommodate the remaining residential requirement for Bradley after existing planning permissions were taken into consideration from 2012 - 2019. All of the original site size was not required, given the stated density of 32 dwellings per hectare, and the northern part of the triangular shaped site was not included due to its rising topography.

Craven District Council published evidence relating to housing densities to be applied to the Craven Local Plan's preferred housing sites. The conclusion of this work is that 32 dwellings per hectare is an indicative density that is recommended to be applied (based on analysing the density and mix of past housing schemes with planning permission around the local plan area). The subject site BR016 (BB03 in neighbourhood plan) yields 24 dwelling units with this density from a site area of 0.743 hectares. In the emerging Craven Local Plan, there is a slightly larger area for this site, at 0.8 hectares, thus with a yield of 25 dwellings.

# 6. Neighbouring Plans and Projects

### 6.1 Neighbouring Authority Areas and Plans

The Bradleys Both Neighbourhood Plan must be considered in combination with other relevant development plans within the Craven area and in proximity to Craven. This is because, although the spatial allocation of residential and any other development in Bradley

alone may not cause adverse effects on designated European sites, it may do in combination with other spatial development allocations in the wider region.

Craven District Council, Bradford Metropolitan District Council, Harrogate Borough Council, Lancaster City Council, Pendle Borough Council, Ribble Valley Borough Council, and Yorkshire Dales National Park Planning Authority have all planning jurisdictions and development plans adjoining or close to the Bradleys Both Neighbourhood Plan area. Within Craven District, Gargrave Parish Council is the only Parish Council to have adopted a neighbourhood plan for their area as of July 2022. It is considered that the Local Plan of Craven District Council is by far the most relevant, and this will be considered in detail in this chapter. The Core Strategy of the Bradford Metropolitan District Council will also be considered in this chapter, due to its relatively large housing allocation, and also the plan of the Yorkshire Dales National Park Planning Authority because of its proximity to the Bradleys Both Neighbourhood Plan area.

The other local plans associated with these aforementioned planning jurisdictions will be examined with the Bradleys Both Neighbourhood Plan, in order to determine possible incombination effects in this Examination of Likely Significant Effects. The aforementioned neighbourhood plan of Gargrave is not thought to be of significance given its relatively low housing allocation. The following paragraphs explain the significance, if any, of each of the neighbouring plans to the Bradleys Both Neighbourhood Plan.

# 6.2 Craven District Council

The Craven plan area is situated at the western end of the county of North Yorkshire, encompassing an area of 371 square kilometres. The total area of Craven District is 1,406 square kilometres, with the remainder of the Craven District being within the Yorkshire Dales National Park. The Yorkshire Dales National Park Authority is a separate planning authority that produces a park-wide local plan, as discussed in Section 6.8. Craven District has a total population of 55,801. About 82% of the total District population live in the Craven Local Plan area.

Craven District Council adopted their Local Plan covering the period 2012 - 2032 in November 2019, after it was submitted to the Secretary of State in March 2018 for examination. The adopted plan recognises the following key issues:

- Falling resident workforce the existing housing stock is increasingly occupied by one or two person older/retired households;
- Affordable housing need house prices and rents relative to local incomes are high;
- Greenfield development the limited supply of brownfield land means that to meet objectively assessed development needs, greenfield sites will be required for development;

- High Quality Environment meeting objectively assessed development requirements will need to be reconciled with the appropriate protection of the plan area's outstanding environment, including its natural and historic assets;
- Employment land demand from local business for space to grow and limited serviced employment land available;
- Transport there are opportunities for improved connectivity and economic links with Lancashire and West Yorkshire via road and rail networks.

The Craven Local Plan analysed the size and role of the settlements within the plan area in devising its preferred spatial strategy. Consideration in this settlement hierarchy has been given to each settlement's respective function and level of service. The town of Skipton is by far the largest settlement and it receives 50% of the allocated residential growth, which is 230 dwellings per annum over the 20 year lifetime of the local plan. Therefore, to meet the housing needs of Craven, provision is made for 4,600 net additional dwellings in the plan area over the period 2012 to 2032, which is a minimum provision. Housing monitoring showed that 768 net dwellings were completed between 1 April 2012 and 30 September 2017. Hence the balance of the housing provision for the remainder of the plan period to be provided through new site allocations identified in the local plan, sites with planning permission or under construction, and housing allowances for small rural settlements and open countryside is 3,832 net additional dwellings (as of September 2017 analysis).

The adopted Craven Local Plan has an accompanying Habitats Regulations Appropriate Assessment. This document concluded that there exist no adverse effects relating to designated European sites from strategies and policies in the plan, based on the analysis contained within the assessment.

### 6.3 Bradford Metropolitan District Council

The area administered by Bradford Metropolitan District Council is situated to the southwest of the Craven Local Plan area. This District Council is the local authority of the City of Bradford in West Yorkshire, and it provides the majority of local government services in Bradford. The city is located in the foothills of the Pennine Chain or Pennine Hills, and is 14km west of Leeds. The city's population is approximately 528,000 people (2011 Census). The area administered by this District Council is particularly significant, given its relatively large existing population compared to most other neighbouring authorities, and also because the majority of the South Pennine Moors SAC and SPA (Phase 2) is located within its administrative boundaries.

As of July 2022, the Council state they are preparing a new Local Plan, which will set out spatial strategies for local areas and settlements and how they may change over the plan period to 2038. The current adopted local plan includes the Core Strategy DPD.

The Core Strategy is a key DPD that forms part of the Local Plan for the Bradford District. It was adopted by the Council following Examination in July 2017. The Core Strategy sets out the broad aims and objectives for sustainable development within the Bradford District until 2030. It establishes broad policies for guiding and restraining development. It also sets out the approximate locations for new housing, employment and infrastructure investment.

The Strategic Core Policies, Sub Area Policies and policies EC3, HO1, HO2 and HO3 identify the development objectives for the district over the plan period, and provide for at least 42,100 dwellings and 135 ha of employment land between 2013 and 2030. The number of dwellings proposed here is substantial relative to the Craven Local Plan, with over 9 times the number of dwellings proposed in the Craven Local Plan.

The Regional City of Bradford is the prime focus for a wide range of developments, with the principal towns of Ilkley, Keighley and Bingley being the main local focus for housing, shopping, leisure, education, health and cultural activities and facilities. The Local Growth Centres of Burley in Wharfedale, Menston, Queensbury, Silsden, Steeton with Eastburn and Thornton are identified as making a significant contribution to meeting the district's needs for housing, employment and supporting community facilities, with a range of local service centres providing for smaller scale developments.

The Appropriate Assessment for the Core Strategy considered the potential impacts on four European designated sites, two of which are in common with the designated sites examined for the Craven Local Plan – the North Pennine Moors SPA and SAC and the South Pennine Moors SPA and SAC. The Appropriate Assessment explains the Strategic Core Policy (SC8), which is aimed at protecting the South Pennine Moors SPA and the South Pennine Moors SAC and their zone of influence. In this policy (shown graphically in Appendix V):

- Zone A is land up to 400m from the South Pennine Moors SPA and South Pennine Moors SAC boundary;
- Zone B is land up to 2.5km from the SPA and SAC boundary; and
- Zone C is land up to 7km from the SPA and SAC boundary.

Subject to the derogation tests of Article 6(4) of the Habitats Directive, in all zones development will not be permitted where it would be likely to lead, directly or indirectly, to an adverse effect (either alone or in combination with other plans or projects), which cannot be effectively mitigated, upon the integrity of the SPA or the SAC. In conducting the above analysis, the Appropriate Assessment states that the following approach will apply:

• In Zone A, no development involving a net increase in dwellings would be permitted unless, as an exception, the development and/or its use would not have an adverse effect upon the integrity of the SPA or SAC;

- In Zone B it will be considered, based on such evidence as may be reasonably required, whether land proposed for development affects foraging habitat for qualifying species of the SPA;
- In Zone C, in respect of residential developments that result in a net increase of one or more dwellings, it will be considered how recreational pressure on the SPA or SAC, that such development might cause, will be effectively mitigated.

To mitigate impacts on the SPA and SAC due to the increase in population, an SPD will set out a mechanism for the calculation of the financial contributions, by reference to development types, the level of predicted recreational impact on the SPA or SAC, and the measures upon which such contributions will be spent.

The following impact pathways were considered during the assessment:

- Loss of supporting habitats;
- Increased water demand;
- Impacts on water quality;
- Increased emissions to air;
- Wind turbines (collision mortality risk and displacement);
- Recreational impacts; and
- Effects from increasing urbanisation.

The Appropriate Assessment found that adverse effects resulting from wind turbine development, increased water demand or impacts on water quality are not considered likely for any of the four European sites. The loss of supporting habitats and urbanisation impacts are unlikely to affect the North Pennine Moors SAC/SPA. The loss of supporting habitats and urbanisation impacts are assessed as likely to affect the South Pennine Moors SAC/SPA. However, they are considered to be adequately avoided and mitigated by the policy response and approach in Core Strategy Policy SC8.

Recreational impacts are assessed as potentially affecting any of the four sites. However, they are considered to be adequately avoided and mitigated by the Core Strategy policy response. The distribution and magnitude of impacts differs between the four designated areas. Evidence is presented to indicate that, if left unmitigated, impacts are likely to be greater in relation to the South Pennine Moors sites due to their relative proximity to locations for future development and high levels of accessibility, a key influence on the numbers of people visiting the sites and associated impacts.

The likelihood of traffic-related atmospheric pollution affecting any of the four sites will be determined through more detailed traffic modelling during the pre-allocations testing stage.

To ensure that delivery and funding mechanisms for avoidance and mitigation measures are taken forward, the Council will produce a Supplementary Planning Document to guide

implementation of the South Pennine Moors Zones of Influence Policy set out in Strategic Core Policy 8 in the Core Strategy (Proposed Modifications).

Taking into account the range of avoidance and mitigation measures incorporated into this strategic plan, the Appropriate Assessment concluded that the Core Strategy (Proposed Modifications) will not result in adverse effects on the ecological integrity of the North Pennine Moors SAC and SPA, South Pennine Moors SAC and South Pennine Moors Phase 2 SPA. The Appropriate Assessment states that the Core Strategy can be considered compliant with the Habitats Regulations in respect of all four sites.

### 6.4 Harrogate Borough Council

The area administered by Harrogate Borough Council lies to the east of the Craven Local Plan area. The population of the Borough of Harrogate is approximately 158,000 people (2011 Census). The council headquarters is based in the town of Harrogate, but is also includes surrounding towns and villages, and almost all of the Nidderdale Area of Outstanding Natural Beauty. It is the most populous district of North Yorkshire, and the district is part of the Leeds City Region.

The Council have a new Local Plan for the district, which covers the period 2014-2035. This sets out how much and where land should be provided to accommodate the new dwellings and employment that are required in their district. The new Local Plan also looks to facilitate new infrastructure provision to ensure that development is sustainable. This includes new transport measures, open space, sporting and recreation facilities in addition to education, retail and community facilities. The Local Plan also seeks to protect and enhance the high quality natural and built environment. The Local Plan was adopted in March 2020. The Council state that this plan is to be used to manage development through the determination of planning applications; making clear where development is acceptable and providing certainty for local communities that new development will happen in a planned and co-ordinated way.

The Council previously commissioned a Strategic Housing Market Assessment (SHMA) to understand the housing needs of the district. This concluded that the objectively assessed housing need in the district is 557 dwellings per year. Over the period of the plan (2014-2035), this equated to 11,697 homes. In coming to this conclusion, the SHMA considered a range of factors which influence housing requirements, and in so doing, the Council believe it captures the impact of past under-delivery of housing through adjustments made to the starting point demographic projections.

Harrogate produced a Habitat Regulations Assessment document in January 2018 to coincide with the publication version of the Local Plan. Consultation on the Harrogate District Local Plan Publication Draft took place from January to March 2018. Harrogate Borough Council submitted their local plan for independent examination in August 2018. The accompanying HRA shows a screening of the growth strategy, development policies, site allocations and reviews in-combination effects with other plans. The HRA does not highlight any major concerns in the screening of these subject areas.

## 6.5 Lancaster City Council

The City of Lancaster is the local government district of Lancashire with the status of a city and non-metropolitan district. This district is situated to the west of the Craven Local Plan area. It is named after its largest settlement, Lancaster, but encompasses a much larger area of 576.2km<sup>2</sup>, including the towns of Carnforth, Heysham, and Morecambe. Since August 2016, its rural hinterland includes a section of the Yorkshire Dales National Park. According to the Government's mid-2016 population estimates, the district has a population of approximately 143,500. The area borders the Morecambe Bay SPA to its western boundary.

Lancaster City Council updated their Local Development Scheme (LDS) in February 2022, which sets out all the documents which form part of the Lancaster District Local Plan. The Council completed work on the Strategic Policies and Land Allocations Development Plan Document (DPD), which will direct where homes, employment land, services and future investment will go in the district. It identifies land to meet specific development needs of the district, as well as areas which are worthy of protection from development due to their environmental, economic and social value. Consultation on the draft Strategic Policies & Lane Allocations DPD and the refresh of the Development Management DPD consultation was from January 2017 for 8 weeks.

Overall, 363 responses were received to the 'Developing a Local Plan for Lancaster District' consultation (preferred options stage) which ended in March 2017. Key raised concerns related to the scale of development proposed, infrastructure delivery, development viability and impacts on the natural and historic environment. The City Council stated at the time that the outcomes of the consultation, sustainability assessment and other evidence would be used by officers to inform and complete the preparation of the Local Plan for the Lancaster District.

The Strategic Policies and Land Allocations DPD and accompanying Policies Map replace any site specific guidance from the strikethrough edition of the Lancaster District Local Plan 1996-2016 (adopted in 2004 and reviewed in 2008).

Housing evidence includes the Independent Housing Requirements Study (October 2015), which combines population and economic projections to recommend that between 13,000 and 14,000 new homes are required in the district during the period of the Local Plan. This would mean an average of 675 new homes being built every year. In February 2016, councillors formally recognised the requirement as a true reflection of housing requirements within the district and decided to progress with a new Local Plan.

Lancaster City Council produced an updated Habitats Regulations Assessment document in August 2019. The Appropriate Assessment determined that a number of mitigation measures were necessary to avoid significant adverse effects on the nearby European sites. Lancaster City Council has therefore included a suite of mitigation measures, as well as specified Local Plan Policies to ensure that the Lancaster Local Plan is deliverable. The Appropriate Assessment concluded that with mitigation measures in place, no adverse impact on the integrity of the Morecambe Bay Ramsar site/ Morecambe Bay and Duddon Estuary SPA are anticipated as result of implementation of the Local Plan (Part One) alone, or in combination.

## 6.6 Pendle Borough Council

Pendle Borough Council covers the borough of Pendle in Lancashire. This administrative area is located to the south of the Craven Local Plan area. According to the Government's mid-2016 population estimates, the borough area has a population of approximately 90,600 people. It has an area of 169.4km<sup>2</sup> and the administrative area's largest towns are Colne, Nelson and Barnoldswick.

The Pendle Local Plan Part 1 - Core Strategy was formally adopted at a meeting of the Full Council in December 2015. The Core Strategy now forms part of the Statutory Development Plan for Pendle and is used in the determination of planning applications. It sets out the strategic planning policies the Council will use to help guide development to the most sustainable places of the district over the 15-year period between 2015 and 2030. Specifically it establishes a settlement hierarchy and shows how new development should be distributed across Pendle, and how many new dwellings should be built in different parts of Pendle.

Policy LIV1 of the Core Strategy sets out the amount of new housing required to meet the borough's Objectively Assessed Needs (OAN) over the plan period (2011-2030). In determining the housing requirement figure from the OAN range (identified in the SHMA and HNS Update) it was stated that it is important to ensure that the chosen figure:

- Meets the latest population and household projections;
- Makes an allowance for the plan's economic aspirations; and
- Boosts significantly the supply of housing in the borough.

Based on these requirements, it is considered that a minimum of 5,662 dwellings should be delivered in Pendle over the plan period, equivalent to 298 dpa. This level of new housing is based on one of the economic scenarios tested in the SHMA and HNS Update. Pendle Borough Council undertook a HRA Screening Report on their Core Strategy in December 2013. It stated that 9.1% of one of their short-listed European Sites, the South Pennine Moors SAC & SPA, is within the Borough boundary. The other European Sites are a minimum of 10.8km from the Borough boundary and therefore, through the evaluation process detailed in the Screening

Report, it was concluded that any effects of the Core Strategy upon European Sites were not likely to be significant.

## 6.7 Ribble Valley Borough Council

Ribble Valley is a local government district with borough status within the non-metropolitan county of Lancashire. The administrative area is situated to the south and southwest of the Craven Local Plan area. The total population of the non-metropolitan district at the 2011 Census was approximately 57,000 people, and the council is based in the town of Clitheroe. The administrative area has a size of 583.2km<sup>2</sup>, and it encompasses a large part of the Forest of Bowland AONB. Therefore, the administrative area includes a large area of the Bowland Fells SPA. The area is so called due to the River Ribble which flows in its final stages towards its estuary in Preston.

The Ribble Valley Core Strategy 2008 – 2028 was adopted in December 2014, and sets out the strategic policies that are aimed to realise the vision of the Core Strategy. The Core Strategy forms the central document of the Local Development Framework (LDF), establishing the vision, underlying objectives and key principles that will guide the development of the area to 2028. The Council state that a new Local Plan is to update the Local Development Framework (LDF) to establish a new vision, underlying objectives and key principles that will guide the development that will guide the development of the Ribble Valley to 2038. This will encompass the policies within the existing Core Strategy and the provisions of the Housing and Economic Development DPD.

Land for residential development is to be made available to deliver 4,000 dwellings, estimated at an average annual completion rate of at least 200 dwellings per year over the period 2008 to 2028, in accordance with baseline information. The Council will identify through the relevant "Strategic Housing Land Availability Study" (SHLAA), sites for residential development that are deliverable over a five-year period. By reference to the housing land monitoring report and where appropriate Strategic Housing Land Availability Assessments, the Council will endeavour to ensure housing land is identified for the full 15 year period and beyond. Ribble Valley Borough Council carried out a HRA Screening Report on their Publication Core Strategy in September 2012. It was concluded that the Core Strategy was unlikely to have any significant effects on the European Sites identified, either alone or incombination with other plans or projects. It was not proposed to undertake an Appropriate Assessment.

# 6.8 Yorkshire Dales National Park Authority

The Yorkshire Dales is an upland area of the Pennines, with the majority of the area in the Yorkshire Dales National Park, which was created in 1954. The park has an area of 2,178km<sup>2</sup>.

The Yorkshire Dales National Park Authority is the statutory planning authority for the area. Its administrative area is of great importance in terms of the subject material of this document. The Yorkshire Dales National Park includes the Ingleborough Complex SAC, the Craven Limestone Complex SAC, the North Pennines Dales Meadows SAC, and much of the North Pennines Moors SAC & SPA. It also includes the Malham Tarn Ramsar site.

The Yorkshire Dales National Park Local Plan 2015 to 2030 was adopted in December 2016. It does not cover the parts of Eden District, South Lakeland or Lancaster City that have been designated as part of the extended National Park from 01 August 2016. It sets out local policy to steer development decisions and guide planning applications. It replaces the existing Yorkshire Dales Local Plan 2006, Housing Development Plan 2012 and the Minerals and Waste Local Plan 1998 as the statutory development plan for the National Park. A supplementary planning document dealing with design issues has also been produced to support its policies. As of July 2022, the fifth public consultation on the emerging local plan was underway. The new Local Plan will set out the policies that will guide what development can take place in the National Park. The new Local Plan will cover the period 2023 to 2040.

The housing target for the current local plan area is set at an annual average of 55 dwellings per annum. This is a net figure and will be measured over the year by comparing new dwellings completed to demolitions and change of use to non-dwelling uses. This can be disaggregated into the three main housing market areas of Richmondshire (18 dpa), Craven (27 dpa) and South Lakeland (10 dpa). The target of 55 dpa is almost twice the projected rate of household growth up until 2030, but still only half the estimated shortfall of affordable housing. It is however equivalent to the average rate of actual housing completion over the last 12 years, and so the National Park Authority believes it is firmly rooted in deliverability.

An assessment of potential housing land supply has been undertaken in support of the target of 55 dwellings per annum. This has found that, through a combination of sites that are allocated for housing development, sites that already benefit from planning permission, together with a realistic estimate of windfall capacity, there is an adequate supply of housing land at the present time. There may be a requirement to release further sites later in the plan period to meet demand during the second half of the Local Plan timeframe. The area of search for future sites will be local service centres and service villages, which the National Park Authority believes have the facilities and capacity to benefit from new development. The National Park Authority undertook a HRA Screening Report in May 2013. The screening exercise concluded that there was no likelihood of significant effects on the designated European Sites, and further stages of Appropriate Assessment were not required.

### 6.9 Assessment of Cumulative Effects

Bradleys Both Neighbourhood Plan Habitat Regulations Assessment

The Craven Local Plan has amongst the lowest allocations in this selected group, at 4,600 homes. The Appropriate Assessment determined that, through the designated spatial hierarchy and the settlement strategy of this plan, and its proposed mitigation measures, any significant adverse effects are unlikely. There are numerous local plans adjacent to the Craven plan area in the process of preparation, working towards adoption. The neighbouring authority with by far the largest planned housing allocation is Bradford Metropolitan District Council, with an estimated 42,100 homes envisaged over their plan period. Lancaster City Council has a local plan in progress with the next highest housing allocation, at 13,000 to 14,000 homes, and then Harrogate Borough Council at approximately 11,700 houses. Pendle Borough Council proposes 5,700 homes over their plan period, with Ribble Valley Borough Council planning for approximately 4,000 dwellings. The Yorkshire Dales National Park Authority has the lowest proposed allocation, at 1,100 houses.

It is important to establish the most significant development allocations in relation to their geographical arrangement to the Bradleys Both Neighbourhood Plan, Craven Local Plan area and European designated sites. Bradford Metropolitan District Council and Lancaster City Council have easily the two highest allocations of housing numbers. Lancaster City Council, with the second highest allocation, is located to the west of the Bradleys Both neighbourhood area. The western section of the Craven Local Plan area is where the lowest housing numbers allocations in terms of size. Hence, cumulative recreational pressures on the SACs in the vicinity are not considered to be high. Harrogate Borough Council has an allocation of 11,700 homes but it is not a bordering local authority to the Craven local plan area. Hence, it does not pose significant cumulative pressures such as loss of feeding sites in combination with the Craven Local Plan.

It is clear that the Core Strategy of Bradford Metropolitan District Council is the most significant in the context of Craven, given the housing numbers involved, and the proximity to the South Pennine Moors SAC and SPA to both authority areas. The research and conclusions of the Appropriate Assessment of the Bradford Metropolitan District Council area was hence reviewed in detail. Bradford's Appropriate Assessment employed a three zone system to effectively assess the impact of new development, in relation to its proximity to the South Pennine Moors SAC and SPA. Appropriate mitigation measures were demonstrated to mitigate the effects of development in the Bradford plan area. The Craven Local Plan has not focused a significant percentage of development growth in its southern area, close to the South Pennine Moors. The four southern Craven settlements, Sutton-in-Craven, Cowling and Farnhill & Kildwick are not to receive any further site allocations due to previous planning permissions between 2012 and 2017. Furthermore, two extensive green wedge areas with Public Rights Of Way in South Craven are to be retained in the Craven Local Plan, offering recreational alternatives to the South Pennine Moors.

Therefore, it is considered that the cumulative impacts or effects of the Bradleys Both neighbourhood plan with the adjoining plans of the neighbouring local authorities do not present significant adverse effects to the designated European sites.

# 7. Identifying Impact Pathways

#### 7.1 Introduction

Once the potential effects of the project or plan have been identified, it is necessary to assess whether there will be adverse effects on the integrity of the studied European designated sites, as defined by the conservation objectives and status of each site. In carrying out the necessary assessments, it is important to apply the precautionary principle and the focus of the assessment should be on objectively demonstrating, with supporting evidence, that there will be no adverse effects on the integrity of the Natura 2000 site. Where this is not the case, adverse effects must be assumed. From the information gathered and the predictions made about the changes that are likely to result from the neighbourhood plan, in addition to knowledge of the conservation objectives and status of each site, it should be possible to answer the questions below.

Does the neighbourhood plan have the potential to:

- Cause delays in progress towards achieving the conservation objectives of the site?
- Interrupt progress towards achieving the conservation objectives of the site?
- Disrupt those factors that help to maintain the favourable conditions of the site?
- Interfere with the balance, distribution and density of key species that are the indicators of the favourable condition of the site?

This checklist of questions assists in determining whether or not the neighbourhood plan, either alone or in combination with other projects or plans, will have an adverse effect on the integrity of the site. If at this stage, information or evidence is lacking, then adverse effects should be assumed. Where it cannot be demonstrated that there will be no adverse effects on the site, it is necessary to devise mitigation measures to avoid, where possible, any adverse effects.

There may be potential adverse effects on the SACs and SPAs of the North and South Pennine Moors, in addition to the Craven Limestone Complex SAC and the Malham Tarn Ramsar site, which may result from the Bradleys Both Neighbourhood Plan alone or in combination with other plans. Potential impact pathways considered to significantly affect the designated European sites are:

- Recreational impacts on designated European sites;
- Loss of supporting feeding sites to development (directly or indirectly);
- Increased emissions to air from road traffic;
- Increased water demand and impacts on water supply and quality;
- A range of urban edge effects, including fly-tipping, invasive species, off-road vehicle use, and increased pet predation.

### 7.2 Recreational impacts on designated European sites

This report contains an assessment of the SPAs and SACs adjacent to the Bradleys Both Neighbourhood Plan area which may experience additional recreational pressure as a result of the policies and objectives of this neighbourhood plan. Some of these European designated sites are located within the Yorkshire Dales National Park, such as the Craven Limestone Complex SAC. These European designated sites are not located near to large urban areas, and the housing provision in the Bradleys Both Neighbourhood Plan is not deemed significant to pose recreational impacts to many designated European sites considered by the Appropriate Assessment of the Craven Local Plan. The potential impacts on the North Pennine Moors SPA and SAC, and the South Pennine Moors SPA and SAC, need to be studied more closely however. The North Pennine Moors is located relatively close to Bradley and also to by far the largest town in the local plan area, Skipton, which will receive the largest amount of new housing in the Craven Local Plan. South Pennine Moors SPA and SAC may be under pressure from the housing allocations in the Bradford Core Strategy, and as such housing allocations in the Bradleys Both Neighbourhood Plan are required to be analysed.

Research into the effects of urban development on southern lowland heathlands has identified a number of pressures that threaten their habitat condition, arising from a range of factors that have been reviewed by a number of studies. Local visitor surveys have revealed how much the open, remote and natural features of these lowland heathland are enjoyed by the local population and make them attractive for a range of recreational uses. These uses particularly include walking and dog walking, although horse riding, cycling, jogging, picnicking and bird watching are also identified as regular activities. These trends are reflected in surveys of visitors to the South Pennine Moors SPA/SAC undertaken by Bradford Metropolitan District Council. Although comparable visitor survey information is not currently available for the North Pennine Moors, it seems likely that their character is also attractive to local populations for this range of recreational uses.

The range of recreational activities undertaken puts the habitats and the breeding birds they support under pressure. This can arise from disturbance to nesting birds leading to predation of eggs or young; displacement of birds from areas with high levels of disturbance; augmented risk of accidental or intentional fire; trampling and erosion of moorland vegetation and soils; and nutrient enrichment and eutrophication of heathland soils from dog fouling. Rombalds and Ilkley Moors, which is an isolated area of the South Pennine Moors, appears especially vulnerable to this range of impacts, given its fragmented nature, small size and relative proximity to urban areas in many directions.

The Pennine Moors are subject to a large range of recreational effects. These are reviewed in the 1998 South Pennine Moors Integrated Management Strategy and Conservation Action Programme and include walking (with and without dogs), cycling/mountain biking, horse riding, rock climbing, hang gliding (particularly at breeding sites or seasons), Grouse shooting, model aircraft flying, orienteering, large walking events, angling, fell running, and off-road driving (including 4x4 driving and scrambling). The Strategy considered that "these activities may have significant localised impacts, and have the potential to have wider conservation implications. Plans to extend or develop recreational activities in the area must be accompanied by appropriate assessment and monitoring."

In 2014, Natural England completed a report named Monitor of Engagement with the Natural Environment [MENE] Survey (2009-12): Visit taking in the South Pennines (Burt et al., 2014) which was commissioned on behalf of the South Pennines Local Nature Partnership. It examined data from the 2009-12 period, with reference to the South Pennines and the

surrounding South Pennines Catchment Area. The survey revealed that 82% of visitors to the South Pennines lived within a distance of 10 miles and that a much higher proportion of visits (up to four times more) to the South Pennines were to mountain or moorland, when compared with all England outdoor visits. In total, approximately half of all visits included walking with a dog, but when limited to people who live within the South Pennines (as opposed to the Catchment Area and beyond), this increased to 68%. More than half (59%) of the same population of South Pennine residents visited the area at least one per week, with 25% visiting several times per week – 3% higher than the figure throughout all of England.

There is then clearly a requirement to present alternative suitable recreational spaces to those of a SPA or SAC designated area. Suitable Alternative Natural Green Space (SANGS) is the name given to green space that is of a quality and type suitable to be used as mitigation for residential and where necessary tourism development likely to affect a SAC or SPA. It is considered that the provision of SANGS together with a range of on-site and other management measures has the potential to provide an effective means of avoiding or mitigating harm from the effects of recreational pressure from new development.

The aims of SANGS is to provide alternative green space to accommodate additional levels of recreation and divert visitors away from the SPAs and SACs to mitigate together with other on-site and other management measures, recreational impacts to the SAC or SPA. It is considered that, by augmenting the amount of green space or improving existing green space in an area by the provision of sites designed to be attractive to particular users, it will counterbalance or hopefully even reduce the levels of visitor use. This will hence reduce the effect of recreational pressure on the SPA resulting from new development. This in turn will lower the potential for adverse impacts on protected bird species of SPAs during their breeding season.

For sites to function as effective SANGS, they must act as an alternative to SPAs, attracting people who would otherwise visit the SPA. Central to the effectiveness of any SANGS provision is the location of SANGS, their scale, on-site features and their overall design. The aim is that any SANGS provision must be more attractive to use as a recreational resource than the SPA to ensure that it diverts users. Important to this objective is the overall quality of the site.

The identification of sites with nature conservation value which are likely to be damaged by increased visitor numbers should be avoided. Such damage may arise, for example, from erosion, increased disturbance and input of nutrients from dog faeces. Where sites of nature conservation are analysed for SANGS provision, their nature conservation value should be examined and considered alongside relevant planning policy.

### 7.3 Loss of Supporting Feeding Sites to Development

As noted in Chapter 3, there is a low amount of derelict land or buildings within the settlements of Craven, including Bradley. Many former historic mills have been conserved and converted for other uses, including housing and employment. Many former contaminated industrial sites have also been remediated and redeveloped for housing. It can be seen from the published Craven Local Plan that opportunities for brownfield and town/village centre development are given priority in Preferred Site selection wherever they occur. However, the limited supply of brownfield land means that to fully meet objectively assessed development needs, greenfield sites are predominately required for development requirements in the Local Plan. This needs to be reconciled with the appropriate protection of the plan area's outstanding environment, including its natural and historic assets.

The populations of bird species for which the SPAs are classified often breed within the SPA boundary but then feed on habitats outside of the SPA. These off-site habitats are vital to the conservation of the SPA bird populations, and their conservation is of great importance to the maintenance of favourable conservation status (condition) of the SPA. Off-site habitats are particularly important for Golden Plover during the breeding season, as young birds are often taken from their moorland nest sites to feed on meadows adjacent to the moorland. These meadows, sometimes referred to as in-bye land are rich in invertebrate food, in particular cranefly larvae and earthworms. Golden Plover chicks may be moved up to 2km or more to feed in such meadows (Byrkjedal & Thompson, 1998).

Curlew also frequently utilise wet meadows to feed both during the breeding season and in periods of migration, when flocks of birds congregate in in-bye fields. Curlew is a species for which the North Pennine Moors SPA has been selected (but not the South Pennine Moors SPA). However, Curlew are also considered a typical species of the Annex I habitat type Blanket bogs. This is a habitat for which both the North and South Pennine Moors SAC have been selected, and hence the conservation of these off-site in-bye meadows is important to the maintenance of favourable condition (conservation status) of the North Pennine Moors SPA and both the North and South Pennine Moors SAC.

### 7.4 Air Quality Impacts near SPAs and SACs

Although most of the pollutants emitted by road vehicles are also produced by a wide range of industrial, commercial and domestic processes, road transport sources account for a large proportion of the emissions of several air pollutants. The pollutants of most concern near roads are nitrogen dioxide (NO<sub>2</sub>) and particles (PM<sub>10</sub>) in relation to human health, and oxides of nitrogen (NO<sub>x</sub>) in relation to vegetation and ecosystems.

Clean air is an essential ingredient for a good quality of life. The Government has stated it is committed to meeting health based air quality criteria for human health, and for the protection of vegetation and ecosystems. In addition, Britain and all EU Member States must

lower their national emissions of a range of pollutants as these pollutants can travel considerable distances and affect air quality across regions and international boundaries. The Government also has targets to reduce emissions of greenhouse gases as these are heavily linked with climate change.

Each year in England, various projects are undertaken by the Highways Agency (HA) which includes major schemes, technology improvements and maintenance projects. All these different classes of project may alter the characteristics of the traffic in a locality, with corresponding impacts on pollutant emissions and air quality. These projects can have positive or negative effects on local air quality or, as is more often the situation, beneficial effects in one area and adverse effects in another locality, depending on where traffic conditions change.

In 1996, the Council of the European Union adopted Framework Directive 96/62/EC on ambient air quality assessment and management, called the Air Quality Framework Directive. This Directive covers the revision of previously existing legislation and introduces new air quality criteria for previously unregulated air pollutants. It sets out the strategic framework for tackling air quality consistently by establishing European-wide, legally binding limit values for twelve air pollutants in a series of daughter directives. The first three Daughter Directives have been translated into British law through the Air Quality Limit Value Regulations 2003, or equivalent regulations in the Devolved Administrations, and the fourth Daughter Directive was transposed unto British legislation in 2007.

Many habitats of nature conservation importance in Britain are adapted to low nutrient conditions and/or are vulnerable to acidification, and are sensitive to additional airborne sulphur dioxide (SO<sub>2</sub>), ammonia (NH<sub>3</sub>), and nitrogen oxides (NO<sub>X</sub>), as well as to nitrogen deposition and acid deposition. Pollutants come from a number of different sources, but transport is known to be the single largest source of NO<sub>X</sub> emissions. Atmospheric nitrogen deposition and acid deposition are recognised as serious pressures on biodiversity across Europe. Nitrogen emissions can impact at a highly localised level, in addition to contributing to effects from long-range pollutant transport.

Critical Loads and Critical Levels are set by scientists under the auspices of the Convention on Long-Range Transboundary Air Pollution. They are derived from empirical evidence from experiments and field studies across Europe. Critical Levels are defined as *"concentrations of pollutants in the atmosphere above which direct adverse effects on receptors, such as human beings, plants, ecosystems or materials, may occur according to present knowledge"*. Critical Loads are defined as: *"a quantitative estimate of exposure to one or more pollutants below which significant harmful effects on specified sensitive elements of the environment do not occur according to present knowledge"*.

Therefore, a Critical Level is the gaseous concentration of a pollutant in the air, whereas a Critical Load relates to the quantity of pollutant deposited from the air. It is estimated that

Critical Loads for nitrogen deposition and acid deposition are presently exceeded across more than 50% of all broad habitats (RoTAP, 2012) and a large number/area of Sites of Special Scientific Interest (SSSIs) and SACs (http://www.apis.ac.uk). NO<sub>x</sub> is generally emitted in far larger quantities than the other substances.

A comprehensive review of the ecological effects of diffuse air pollution from road transport on semi-natural habitats (Bignal and others, 2004) concluded that:

- Knowledge of the impacts of diffuse pollution from road transport on vegetation was limited and that there were a dearth of information in many elements of both labbased and field-based research;
- Few studies had examined differences in impacts along transects away from roads, which are critical if the 'edge effect' of a road (due to motor vehicle pollutants) is to be determined;
- Although there were many gaps in knowledge, the literature provided evidence that vegetation was being impacted by exposure to motor vehicle pollution at distances of up to 200m from roads and that there was potential for this distance to be greater;
- Although there was some evidence to suggest that wooded shelterbelts act as a physical barrier to NO<sub>2</sub> transport, buffer zones may be better regarded as providing physical distance between the road and protected sites, instead of an area of vegetation able to remove pollutants from the atmosphere.

The Air Pollution Information System (APIS) identifies a range of common biological effects caused by an exceedance of the Critical Level for  $NO_X$  and Critical Loads for nitrogen deposition and acid deposition (http://www.apis.ac.uk), as follows:

 $NO_X$ 

- Visible symptoms for example, leaf discoloration;
- Direct damage to mosses, liverworts and lichens, which receive their nutrients largely from the atmosphere;
- Changes in species composition.

An important element in establishing the significance of designated sites' exposure to  $NO_X$  from roads is the background concentration of  $NO_X$  not attributable to the relevant traffic. In particular, when this is taken into account, it may make a substantial difference to an assessment of exposure to  $NO_X$  from traffic, if the relevant road increment does or does not result in an exceedance of the air quality standard, or exacerbates a pre-existing exceedance of the standard. For example, the situation where the road contribution is  $10ug/m^3$  and the background level not attributable to relevant traffic is:

- 15ug/m<sup>3</sup> would not lead to an exceedance of the air quality of 30ug/m<sup>3</sup>;
- 25ug/m<sup>3</sup> would result in an exceedance of the air quality standard;

• 35ug/m<sup>3</sup> would not itself result in a new exceedance of the standard, but would result in a substantial worsening of an existing exceedance.

Studies have evaluated background concentrations of NO<sub>X</sub> in rural areas away from significant road traffic sources from measurements reported from rural and suburban background sites. This has given an indication that rural background levels of NO<sub>X</sub> are typically in the range of 15-20ugm<sup>3</sup>. Hence, a major road concentration increment of 10-15ug/m<sup>3</sup> at a designated site would generally be expected to result in the exceedance of the air quality standard, even of the standard would not have been exceeded in the absence of the road. A precautionary approach has been used in the development of a system for classifying designated sites in terms of their exposure to NO<sub>X</sub> from local road traffic in combination with baseline levels.

In order to classify areas of SACs and SSSIs within 50m of a major road using the qualifying scenarios, the contribution from roads has been defined as the NO<sub>X</sub> concentrations attributed to the major road and the background concentration has been defined as the total background NO<sub>X</sub>. For areas of SACs and SSSIs not within 50m of a major road, the contribution from roads has been defined as the NO<sub>X</sub> concentrations from road traffic attributed to the 1km x 1km square, and the background concentration has been calculated as the total background NO<sub>X</sub> minus the NO<sub>X</sub> concentrations from road traffic attributed to the 1km x 1km square.

NO<sub>x</sub> makes an important contribution to both nitrogen deposition and acid deposition, but is not the sole contributor. Airborne NH<sub>3</sub> makes a significant contribution to nitrogen deposition, and airborne SO<sub>2</sub> and NH<sub>3</sub> make significant contributions to acid deposition. Sensitivities to nitrogen deposition and acid deposition are, therefore, associated with wider issues than NO<sub>X</sub> concentrations. However, exposure to NO<sub>X</sub> concentrations is the major route by which road traffic contributed to nitrogen deposition and acid deposition. Consequently, the evaluation of site sensitivity to NO<sub>X</sub> has been based on the site-specific Critical Loads for nitrogen deposition and acid deposition available nationally for SACs. Further information on derivation Critical APIS the of these Loads is provided on (http://www.apis.ac.uk/overview/issues/overview Cloadslevels.htm).

APIS does not define a Critical Load for some SACs, either because the site is not sensitive to nitrogen deposition or because there is not enough data to allocate a Critical Load. Again, the Critical Loads are assigned by 1km x 1km grid square on the assumption that all designated feature habitats/species for an SAC occur across the entire site.

Baseline deposition is an important element in determining site sensitivity. A site where nitrogen deposition is already close to or above the Critical Load is likely to be more sensitive to further deposition than a site where deposition is well below the Critical Load. Hence baseline levels of deposition relative to the site-specific Critical Loads have been used in classifying site sensitivity.

In relation to the Bradleys Both Neighbourhood Plan and Craven Local Plan areas, there are a number of A-roads which need consideration as regarding their proximity to the designated European sites, and the potential increase in traffic on them as a result of the local plan's housing and employment provisions. These roads are:

- A65 road to Kendal, passing close to the Ingleborough Complex SAC;
- A59 road to Harrogate, passing near to the North Pennine Moors SAC;
- A6068 road to Burnley, passing close to the South Pennine Moors SAC.

### 7.5 Impacts on Water Supply and Quality

Craven District Council falls between the Grid Surface Water Zones of the companies Yorkshire Water and United Utilities. United Utilities covers the area of the village of Hellifield and northwards. Hence the village of Bradley falls under the coverage of Yorkshire Water. This company has recently published its Final Water Resources Management Plan (WRMP) (August 2014) for the period 2015/16 to 2039/40. The Final WRMP concludes that the baseline supply-demand balance for the Grid SWZ dry year annual average scenario shows a substantial deficit which increases over the planning period as the forecast supply cannot meet the forecast demand.

The deficit is the result of a continuing decline in water available for supply, due to the impacts of climate change and Sustainability Reductions (which are implemented to protect the integrity of European sites). Climate change is forecast to create a year on year incremental reduction in supply. A 2.0MI/d Sustainability Reduction is applied in 2013/14 and a 0.7MI/d sustainable reduction applied in 2017/18. The Grid SWZ supply-demand deficit starts in 2018/19, when demand, including target headroom, is 2.67MI/d greater than supply. By 2027/28 supply is below demand and no headroom is available. The deficit continues increasing to 108.65MI/d by 2039/40.

The preferred solution to the Grid SWZ dry year annual average deficit over the 25 year period provides a balance of demand reduction options (including reduction of leakage and processing losses, and increased customer water efficiency) and options to increase supply (including use of an existing river abstraction licence, and three groundwater scheme). A total of 47.96MI/d demand reduction will be achieved by delivering 14 demand side schemes over the 25 years.

Four supply side options will be delivered providing 61.95Ml/d of additional resource. The first will be in year 11 when Yorkshire Water will implement its largest resource solution, the "D20 Ouse Raw Water Transfer", to provide 40Ml/d. In year 17 it will abstract an additional 2Ml/d from an existing borehole in North Yorkshire. In year 18 the company will implement the "East Yorkshire Groundwater Option 1" scheme to provide 6.55Ml/d. The final resource solution will provide a yield of 5.36Ml/d in year 21 that will increase to 13.4Ml/d by year 23.

Water quality on the moorlands may be adversely affected as a result of new housing and economic development in Craven District including Bradley. Wastewater from new developments must be collected, conveyed and treated prior to discharge to the environment, and can potentially result in impacts to water quality and ecological receptors.

## 7.6 Urban edge effects and urbanisation

Urbanisation is a process whereby populations move from rural to urban areas, enabling cities and towns to grow. It can also be termed as the progressive increase of the number of people living in towns and cities. There are a number of 'urban edge' negative effects associated with increasing urbanisation in relation to European designated sites.

One such effect is illegal dumping, also called fly dumping or fly tipping, and it is the dumping of waste illegally, instead of using an authorised method such as kerbside collection or using an authorised rubbish dump. It is the illegal deposit of any waste onto land, including waste dumped or tipped on a site with no licence to accept waste. As the cost of disposing of household rubbish and waste increases, in general so unfortunately does the number of individuals and businesses that fly-tip, but the Government has made it easier for members of the public to report fly-tipping. The fine or punishment is normally defined by the local council that operates in the local area in which the rubbish was dumped.

Increased urbanisation can also be responsible for a rise in invasive species. Such a species is a plant, fungus, or animal species that is not native to a specific location and that has a tendency to spread to a degree believed to cause damage to the environment, human economy or human health. The term as most often used applies to introduced species that adversely affect the habitats and bioregions they invade economically, environmentally, or ecologically. Such invasive species may be either plants or animals, and may disrupt by dominating a region, wilderness areas, particular habitats, or wildland-urban interface land from loss of natural controls (such as predators or herbivores).

Off-road vehicle use can also rise as a result of urbanisation. An off-road vehicle is considered to be any type of vehicle which is capable of driving on and off paved or gravel surfaces. It is generally characterised by having large tires with deep, open treads and a flexible suspension. There would appear to be a relatively high level of ownership of such vehicles (Range Rover and SUV) among residents in the Craven local plan area, despite the majority of Craven residents living a largely urban-based lifestyle where such vehicles are generally not a necessity. This residential trend for larger private vehicles in Craven would most likely continue with more housing in the plan area.

Pet predation on wildlife can also rise as urbanisation creeps closer to European designated areas. Pet dogs, and particularly pet cats, are responsible for many deaths of birds and small mammals such as rabbits and squirrels each year. It is estimated that the majority of owned

cats are not kept exclusively indoors, leaving them free to kill birds and other wildlife at least some of the time. In addition, many stray and feral cats and dogs roam towns and cities throughout Britain. Owned cats have huge advantages over native predators. They receive protection from disease, predation, competition, and starvation – factors which control native predators such as owls and foxes.

In 1997, the Mammal Society in England conducted a survey of animals brought home by domestic cats. During a five-month period surveyed, 964 cats killed more than 14,000 animals. The mean number of catches or kills per cat was 16.7, and birds were found to constitute 24% of this prey. The researchers concluded, "Although it is unlikely that cats alone will cause any species to become endangered in Britain, for those which are already under pressure for other reasons, such as thrushes, harvest mice, grass snakes, and slow worms, cats could become significant."

Loss of wildlife habitat and fragmentation due to human development are the leading causes of declining bird populations. However, scientists now list invasive species, including cats, as the second most serious threat to bird populations worldwide. Habitat fragmentation provides cats and other predators easier access to wildlife forced to live on smaller tracts of land. Therefore, the amount and spatial distribution of new housing and employment development proposed in the Local Plan is required to be studied with this influence in mind.

# 8. Avoiding and Mitigating Impacts

### 8.1 Introduction

Under certain legislation, such as the Habitats Directive, there is clear separation between the terms of avoidance, mitigation and compensation. Where a Natura 2000 site is not involved, the terminology is more inter-changeable. In this chapter, there are numerous examples of avoidance and mitigation measures to protect the District's ecological character.

Avoidance mechanisms involve proactive measures to prevent adverse change in a region's ecological character through appropriate regulation, planning or activity design decisions. Examples would include choosing a non-damaging location for a development project, or choosing a "no-project" option where the risks to the maintenance of ecological character are assessed as being too high. A "no-project" option is obviously not practical in terms of a developing a local plan, and there are instead many examples of choosing non-damaging locations for proposed residential and employment sites.

Mitigating impacts refers to reactive practical actions that minimise or reduce *in situ* impacts. Examples of mitigation include: "changes to the scale, design, location, siting, process, sequencing, phasing, management and/or monitoring of the proposed activity, as well as restoration or rehabilitation of sites". Mitigation must be realistic and effective, drawn from an evidence base which can be reasonably defended, and should aim to build on cumulative national and international knowledge of habitats and species and the potential adverse impacts that may affect them.

Mitigation actions can take place anywhere, as long as their effect is to reduce the effect on the site where adverse change in ecological character is likely, or the values of the site are affected by those changes. In many situations, it may not be appropriate to regard restoration as mitigation, since doing so represents an acknowledgement that impact has already occurred: in such cases the term "compensation" may be a truer reflection of this kind of response. There are many examples of mitigation in the local plan in terms of reductions and changes to the scale, design, location, and siting of proposed residential and employment projects.

Compensation involves measures, such as new habitat creation, taken beyond the site boundary that offset the residual impacts which have a detrimental impact upon the conservation objectives for a protected site. Compensation is viewed as a final resort and should only be considered where there are residual adverse effects on site integrity which the competent authority believes cannot be mitigated. However, strict tests have to be met before compensation is considered. No compensation measures are proposed in this document. Avoidance of adverse impacts on habitats and species as a direct or indirect result of development must always be the first consideration. In many cases, it is also necessary to design specific mitigation measures that will significantly reduce the impacts to the habitats in or next to the site and the wildlife species that they support.

### 8.2 Recreational Alternatives to the SACs

The village of Bradley is shown as a Tier 4a settlement in the Craven Local Plan, and has approximately 0.8% of the total preferred housing allocation of the Local Plan. As a result, it is important to reinforce existing recreational facilities and establish new recreational alternatives in and around the village, in preference to increasing usage of the neighbouring Yorkshire Dales National Park and the designated European sites. Bradley has a good range of existing and proposed local green space. The allocated residential site is in a favourable position to take advantage of this recreational space. It is located on the north-western edge of the settlement, adjoining the existing built up area of the village.

The Bradleys Both Neighbourhood Plan has put great emphasis on protecting and creating green spaces. There are twelve sites designated as local green spaces. The neighbourhood plan identifies three other examples of local green infrastructure which enjoy additional protection but which are not identified as local green spaces, but as recreation areas (page 47 of the neighbourhood plan). The Neighbourhood Plan includes Policy ENV1, entitled 'Local Green Spaces'.

There is an emphasis on promoting such facilities for recreational, health, and community type uses, in addition to protection of biodiversity and the natural landscape. A Green Infrastructure (GI) approach is heavily promoted for all new public open space proposals in order to support community access and protect and enhance the natural and historic environment. Proposals must be designed to provide open space, sport and recreation uses, safeguard and enhance the natural and historic environment; and protect priority species and enhance habitats and sites of special biodiversity interest.

The following paragraphs provide more details in relation to the assessment of recreational disturbance on the North Pennine Moors Special Area of Conservation SAC and SPA incombination with the Craven Local Plan (2012 - 2032), of which Bradley forms part. The residential sites mentioned in these paragraphs can be viewed in the adopted Craven Local Plan.

The town of Skipton is by far the largest settlement in Craven close to the North Pennine Moors SAC, and has approximately 50% of the preferred housing allocation. It is situated approximately 4.6km to the north of Bradley. Therefore it is important to place priority on this town in terms of trying to reinforce existing recreational facilities and establish new recreational alternatives in and around the town, in preference to increasing usage of this SAC. Skipton has a very good range of existing green park space. The majority of the preferred residential sites in Skipton have substantial green infrastructure provision, which is aimed at forming a green infrastructure network and linkages around Skipton.

Under the Local Plan provisions, Skipton has numerous proposed local green space designations, to support the existing large recreational areas of Aireville Park in northwestern Skipton, and Skipton Wood in the northern area of the town. Aireville Park consists of 20 acres of parkland which is managed by Craven District Council. From consistent observations, it is very popular with recreational walkers, joggers, and dog walkers during the morning, afternoon and well into the evening throughout the year. Floodlighting allows recreational users to utilise much of the park past the hours of darkness. Amongst the many facilities is a skateboard park, an eighteen hole pitch & putt course, a multi-use games area for football, tennis and basketball and a children's playground. Craven Swimming Pool and Fitness Centre is also located in the park.

Skipton Wood is a 36 acre wood following the valley of Eller Beck to the immediate north of the urban area, behind Skipton Castle. The wood is owned by Skipton Castle but has been leased to the Woodland Trust. Most of the wood is native broadleaved trees such as oak and ash, and is classed as "ancient semi-natural woodland" by the Woodland Trust. There are also a large number of introduced beech and sycamore trees, with a smaller number of non-native trees such as hornbeam and sweet chestnut. Notable animal species in the wood include badgers, roe deer, kingfishers, spotted flycatchers, sparrowhawks and pipistrelle bats. Again from consistent observation, Skipton Wood is a very popular area for recreational walkers during the day, and provides a sufficient remove from an urban environment for walkers wishing to experience tranquillity, beauty, and exposure to the natural environment. There is a designated walkway of approximately 4km through the forest.

There is also a walk covering a distance of 6.5km, which changes gradually to a hike, from the northern Skipton housing areas to the summit of Sharpaw hill. Sharpaw is located on the southern fringe of the Yorkshire Dales National Park, and commands superb views over the countryside and settlements in Craven. There is also a far longer hike of Malhamdale, which is a section of walkway from Skipton to the town of Settle to the east. This 30km section of walkway is part of the Dales Highway which begins in the village of Saltaire to the south.

Appendix IV in the HRA report for the Craven Local Plan shows the range of green spaces and the proposed residential sites in Skipton. The larger proposed residential sites in Skipton each have all significant areas marked for green infrastructure – for example, site SK094 in the southwest, SK013 to the southeast, SK088 in the northeast, and the joined up sites of SK081, SK082 and SK108 to the northwest. The green infrastructure provision in these larger sites is strategically located so that they connect up to Public Rights Of Way through the town, to facilitate longer recreational walks from, for example, Aireville Park via green infrastructure areas (in SK081, SK082 & SK108) and Public Rights Of Way onto Skipton Wood or Sharpaw Hill. It is believed that such long, varied and attractive recreational walking opportunities in the North Pennine Moors SAC. Overall, Skipton is show to have a range of effective SANGS provision.

In Chapter 5 of the HRA report for the Craven Local Plan, it was noted that the village of Embsay, bordering the Yorkshire Dales National Park and close to the North Pennine Moors SAC and SPA, has a relatively high number of outstanding planning permissions. As a result, no site allocations are intended for Embsay in the Craven Local Plan as it has reached its percentage allocation of 2%. To somewhat counterbalance the dwellings generated in the existing planning permissions, there are relatively large local green space designations in the village.

In the HRA report for the Craven Local Plan, Appendix VII features a table which clearly sets out the mitigation measures for each preferred site allocation, alongside a description of the site, and the designated European sites potentially affected by the individual site. The mitigation measures include green infrastructure allocations on site, improvements to Public Rights of Way adjacent to sites, local green space designations in the settlements, and biodiversity appraisals for many of the sites allocated.

Overall, from this table and the descriptions above, it is believed that Bradley and other villages and towns in the Craven Local Plan such as Skipton are sufficiently well catered for with existing and new recreational space, which is deemed proportionate to the development proposed in each urban area. It is therefore believed that there is not a significant recreational impact on the North Pennine Moors SAC and SPA from the Bradleys Both Neighbourhood Plan alone or in combination with the Craven Local Plan.

### 8.3 Loss of Feeding Sites and Possible Foraging Areas for Bird Species

The only residential site identified in the Bradleys Both Neighbourhood Plan adjoins the existing built up area of the village – namely site reference BB03. This is an existing greenfield site but there is no record of any protected bird species from either the North Pennine Moors SPA or South Pennine Moors SPA utilising the site for foraging purposes. With just one site required for residential purposes, the loss of greenfield land is relatively low compared to other neighbourhood plans in the region.

As previously discussed in Chapter 7, there is a potential adverse effect of loss of supporting feeding sites in Bradley because of new housing development. Species records from the Ecological Data Centre were obtained for each preferred residential site as part of preparation for the Craven Local Plan. Records for BB03 (or BR016 in the Craven Local Plan) show that there is no species recorded on this site which are named as a qualifying feature of the Northern Pennine Moors SPA or South Pennine Moors SPA. For example, there are no records of the Golden Plover bird species on this site, which is a qualifying feature of the North Pennine Moors SPA.

## 8.4 Air Quality Impacts near SPAs and SACs

The mostly likely sources of air pollution, as a result of the Craven Local Plan and Bradleys Both Neighbourhood Plan provisions, will be from road transport. There are approximately 326 districts in England, of which about 200 districts have declared AQMAs for one or more pollutants. The vast majority have been declared for nitrogen dioxide with a third also declaring for PM<sub>10</sub>. A small number have declared for sulphur dioxide or benzene. There is no AQMA declared in Craven.

There are no European designated sites within 200m of A-roads or trunk roads in the Craven Local Plan area. The three nearest European sites to an A-road within the district are the North Pennine Moors SAC (& SPA), with a distance of 1.75km to the A59 at the nearest point, the Ingleborough Complex SAC, with a distance of 0.55km to the A65 at the nearest point, and the South Pennine Moors SAC (& SPA), having a distance of 1.02km to the A6068 at the nearest point. The most likely large towns or cities which are the destinations of road traffic using these three A-roads outside of the Craven Local Plan area are Harrogate, Kendal, and Burnley respectively.

Travel destination statistics are available which show the results of a survey of location of usual residence and place of work of Craven residents, aged 16 and over in employment in 2011. These travel destination statistics for Craven are found from statistics sourced from the website *www.nomiweb.co.uk*. In 2011, there was a working population of 20,894 people in

Craven, whose travel movements was recorded. Of this figure, over half of the working population (11,763 - 56.3%) stayed within the Craven District for their employment. There are no statistics available at the level of Bradley, but travel trends for this village can be reasonably extrapolated from overall trends in Craven, particularly as Bradley is quite centrally located within the Craven plan area.

There were 384 residents who commuted to Harrogate for employment (1.84%) and 131 residents who commuted to Burnley (0.63%) from within the Craven District area. These are relatively small numbers, and the road traffic is not likely to significantly increase along these A-roads nearest the designated European sites owning to the site allocations in the neighbourhood plan. Kendal was not mentioned as a destination in the survey results.

The destinations most frequently reached for work outside of the Craven Local Plan area were Bradford (3,963 residents; 19%) and then Leeds (1,088 residents; 5.2%), both of which can be reached by road (A650 and A65) and rail (from Skipton and Cononley). Both the A650 and A65 roads are located well over a distance of 200m from a European designated area boundary – in these cases, the South Pennine Moors SAC and North Pennine Moors SAC respectively. The commuting numbers to other Local Authority areas from Craven are relatively low, or insignificant. The commuting numbers to Pendle were 596 (2.8%), 516 to Lancaster (2.5%), and 413 to South Lakeland (2.0%).

The fact that the nearest A-roads in Craven are not within 200m of these European designated sites, and also because of the current low travel percentages to the destinations of Burnley and Harrogate, it is considered that there would be no significant effects on SACs as a result of the neighbourhood plan through augmented atmospheric pollution from increased traffic movements on European designated sites. It is highly unlikely that the critical pollution levels of NO<sub>X</sub> can be reached in any of the European designated sites. The air quality details for each designated European site SACs are shown below.

It is demonstrated that there is currently a large difference between the critical levels of Nitrogen Oxide and their estimated concentrations in each of the analysed SACs. As shown below, for North Pennine Moors SAC, the current concentration is 6.07  $\mu$ g NO<sub>x</sub> (as NO<sub>2</sub>) m<sup>-3</sup> and the critical level is 30  $\mu$ g NO<sub>x</sub> (as NO<sub>2</sub>) m<sup>-3</sup>. For South Pennine Moors SAC, the current concentration is 14.17  $\mu$ g NO<sub>x</sub> (as NO<sub>2</sub>) m<sup>-3</sup> and the critical level is 30  $\mu$ g NO<sub>x</sub> (as NO<sub>2</sub>) m<sup>-3</sup>. There are also favourable results for the Craven Limestone Complex SAC, shown below.

#### North Pennines Moors SAC

Habitat: Bogs Grid Reference: NY 503 325
Grid Easting: 307500 to the 5km mid-point (m) Grid Northing: 532500 to the 5km mid-point (m)
Grid Easting: 305500 to the 1km mid-point (m) Grid Easting: 530500 to the 1km mid-point (m)
Pollutant: Nitrogen Oxides Critical Level: 30 μg NOx (as NO2) m-3 Concentration: 6.07 μg NOx (as NO2) m-3

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Data Year: 2013 – 2015 Exceedance: -23.93 μg NOx (as NO2) m-3

#### South Pennines Moors SAC

Habitat: Acid grasslandGrid Reference: SK 265 792									
Grid Easting: 402500 to the 5km mid-point (m) Grid Northing: 352500 to the 5km mid-point (m)									
Grid Easting: 402500 to the 1km mid-point (m) Grid Easting: 350500 to the 1km mid-point (m)									
Pollutant: Nitrogen Oxides       Critical Level: 30 μg NOx (as NO2) m-3       Concentration: 14.17 μg NOx (as NO2) m-3									
<b>Data Year:</b> 2013 – 2015 <b>Exceedance:</b> -15.83 μg NOx (as NO2) m-3									
Craven Limestone Complex SAC									
Habitat: Calcareous grasslandGrid Reference: SD924673									
Grid Easting: 392500 to the 5km mid-point (m) Grid Northing: 467500 to the 5km mid-point (m)									
Grid Easting: 392500 to the 1km mid-point (m) Grid Easting: 467500 to the 1km mid-point (m)									
<b>Pollutant:</b> Nitrogen Oxides Critical Level: 30 μg NOx (as NO2) m-3 Concentration: 7.52 μg NOx (as NO2) m-3									
<b>Data Year:</b> 2013 – 2015 <b>Exceedance:</b> -22.48 μg NOx (as NO2) m-3									

The ONS estimated a mid-year population in 2015 in the Craven District of 55,801 people. It is noted from above that in 2011, there was a working population recorded of 20,894 people. Therefore the percentage of people working compared to the total population can be seen as relatively low in Craven compared to the rest of England. Indeed, Craven has an Old Age Dependency (OAD) of 42 in 2014, compared to a national average for England of 27. The OAD ratio measures the relationship between the size of the population aged 65+ and the population aged 16-64. This means that the 65+ population of Craven is equivalent to 42% of the 15-64 age group population, compared to just 27% across England in aggregate. Furthermore, the OAD is expected to rise over the 2012 to 2032 plan period from 39.2 to 66.4 (Edge Analytics – Craven Demographic Forecasting Update, October 2016). The 65+ population of Bradley, given its village status, are most likely to be even higher than the Craven average.

Whilst the current high OAD in Craven and Bradley, and its continual rise, poses significant socio-economic pressures on the working population, the impact on air quality and emissions may be seen as indirectly positive. With the percentage of people in the District who are working being relatively low, this means that there are comparatively low contributions to air traffic emissions from the most important source – employment and work related traffic.

People over 65 years old are generally retired, have no requirement to travel for work, and are therefore generally unlikely to contribute to peak hour traffic in mornings and evenings, when emissions are highest. Many retirees in Craven and Bradley also avail of the free travel they are afforded on Craven's bus and rail network, which greatly reduces traffic emissions per person. The Craven Local Plan makes provision of new employment sites, so that employment numbers are likely to increase. However, the current high OAD level in Craven, and the likely continual rise of this relatively high OAD, means that concentrations of NO<sub>X</sub> in each European designated area are highly unlikely to come close to the critical levels stated above.

Baseline deposition is an important factor in determining site sensitivity. A site where nitrogen deposition is already close to or above the Critical Load is likely to be more sensitive to further deposition than a site where deposition is well below the Critical Load. Baseline levels of deposition relative to the site-specific Critical Loads are therefore used in classifying site sensitivity. All of the SACs examined here show nitrogen deposition levels well below the Critical Load.

In Section 3, it was noted that Bradley has relatively good public transport connections, particularly in comparison to other Craven settlements. A railway stop is located 3.4 km (2.1 miles) from the village, with a regular bus connection to this railway stop.

within the village, which has services to Morecambe and Carlisle to the northwest, and Skipton and Leeds to the southeast. Bradley has bus links to the towns and villages of Skipton, Cononley and Steeton & Silsden. This greatly assists to reduce pollution emissions.

Craven District Council has collaborated with Harrogate Borough Council in relation to calculating air quality impacts from likely traffic flows generated from proposed developments in the Bradleys Both Neighbourhood Plan. Craven DC have utilised the projected residential trip rates from Harrogate's highway modelling work. These trip rates have been agreed to be suitable for highway assessments in Harrogate by Highways England and North Yorkshire County Council, and are therefore felt to be appropriate to use in Craven, which is a similar district in terms of urban and natural landscapes in North Yorkshire.

These trip rates are derived from the industry standard national TRICS database. In the table below, the number of dwellings has been inputted based on the housing allocation number (24 dwellings) of the proposed housing sites in Bradley. Inputting this number into the model shows approximately 14 vehicles expected to be generated during each peak hour by development in Bradley. This equates to less than one car per minute and is not considered to present a significant impact on air quality.

	AM			PM			AM			PM		
Number of dwellings	ARR	DEP	TOTAL	ARR	DEP	TOTAL	ARR	DEP	TOTAL	ARR	DEP	TOTAL
24	0.159	0.42	0.579	0.391	0.191	0.582	3.816	10.08	13.896	9.384	4.584	13.968

#### Table 3: Expected number of vehicle trips generated

To derive an indication of the number of HGVs likely to be present amongst these 14 trips, the North Yorkshire traffic counts page of the Department for Transport website provides useful information. Based on 2016 figures, with the start junction of the A682 and the end junction of the A59, there were 8,978 total motor vehicle and 572 HGV trips generated. This HGV number represents 6.37% of the total figure. Therefore, from the 14 trips mentioned above, it can be reasonably inferred that this represents 0.9 HGV trips per day from Bradley as a result of the neighbourhood plan's proposed developments. Both trip rates are likely to constitute very low air quality impacts relative to other plans and projects.

This analysis does not indicate in which directions most of the traffic will flow from the village. The general commute patterns are available from the official labour market statistics from Nomis (http://www.nomisweb.co.uk/census/2011/wu03uk/chart). This shows the location of usual residence and place of work by method of travel to work, and the table showing the eight Craven divisional areas is shown below. The village of Bradley is in the *Craven002* area, and it shows that the vast majority of vehicle movements are to Bradford (223 trips) and Leeds (83 trips). In comparison, the table shows only 14 vehicle movements from this area of Craven per day to Harrogate, which would be along the A59 road close to the North Pennine Moors SAC and SPA. A section of the A59 is within 200m of the SAC and SPA boundary along this route. The share of traffic movements along the A59 from the area of Craven in which Bradley is situated in hence consitutes a very low percentage of the overall movement pattern.

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		Craven 001	Craven 002	Craven 003	Craven 004	sidence Craven 005	Craven 006	Craven 007	Craven 008
place of work		E02005742	E02005743	E02005744	E02005745	E02005746	E02005747	E02005748	E02005749
Allerdale	E410000	2	0	0	0	0	0	0	0
Barrow-in-Furness		11	0	1	2	0	1	0	0
Blackburn with Da		7	4	11	2	7	7	13	13
Blackpool	E410000	6	0	3	1	3	0	4	0
Bolton Burnley	E410002	ۍ 5	9	17	13	5	11	41	24
Bury	E410001	1	9	3	13	2	1	41	24
Carlisle	E410002	2	0	2	0	0	0	0	0
Cheshire East	E4100004	2	1	- 1	2	0	1	2	0
Cheshire West ar		1	1	1	0	0	1	2	3
Chorley	E410001	4	2	3	0	1	3	2	1
Copeland	E4100006	2	0	0	0	1	0	0	0
Eden	E4100006	17	2	1	0	0	1	1	0
Fylde	E410001	9	0	3	1	0	1	1	0
Halton	E410000	4	0	0	0	0	0	0	1
Hyndburn	E410001	1	2	13	5	2	2	17	8
Knowsley	E4100026	3	0	0	0	0	0	0	0
Lancaster	E410001	442	8	43	3	1	2	10	7
Liverpool	E4100026	0	0	0	0	0	0	1	0
Manchester	E410002	9	9	11	5	1	2	19	8
Oldham	E410002	0	1	0	2	0	0	7	1
Pendle	E410001	20	35	71	56	93	72	154	95
Preston	E410001	33	3	14	5	6	5	8	6
Ribble Valley Rochdale	E410001! E410002	28 0	12	98	9	12	11	21	5
			5	5	0	1	0	6	
Rossendale Salford	E410001! E410002(	0	5	2	2	0	0	5	4
Sefton	E410002	2	1	2	0	0	1	5	0
South Lakeland	E410002	346	5	35	4	4	2	9	8
South Ribble	E4100001	4	0	33	1	4	3	4	1
St. Helens	E410001	- 0	0	0	0	1	0	0	0
Stockport	E410002	0	0	2	0	0	1	0	0
Tameside	E4100020	1	0	0	3	0	0	2	1
Trafford	E4100026	1	1	3	2	0	2	- 1	2
Warrington	E410000	3	4	2	1	2	1	3	2
West Lancashire	E410001	1	1	0	0	1	0	1	0
Wigan	E4100026	5	0	3	1	0	0	2	1
Wirral	E410002	0	0	1	0	0	0	1	0
Wyre	E4100016	11	0	2	0	0	0	1	0
Barnsley	E410002	0	0	0	0	0	0	1	1
Bradford	E4100028	56	223	228	350	403	413	817	1,473
Calderdale	E4100028	3	12	10	11	12	9	33	47
Doncaster	E410002	0	0	0	0	0	0	1	3
East Riding of Yo		0	0	0	2	0	3	3	2
Hambleton	E4100019	20	31	25	15	34	32	23	31
Harrogate	E410001	11	40	32	67	59	62	64	49
Kingston upon Hu		0	0	0	0	0	0	0	0
Kirklees	E410002	2	4	11	3	8	9	16	25
Leeds	E410002	36	83	94	129	165	120	193	268
North East Lincol		0	0	0	0	2	0	0	0
North Lincolnshire		0	1	2	1	0	1	0	0
Richmondshire Rotherborn	E410001	11	13	13	3	1	7	4	3
Rotherham Ryedale	E410002	1	1	1	0	0	1	1	0
Scarborough	E410001	2	5	3	2	4	2	4	3
Selby	E410001	2	2	3	2	2	2	4	4
Sheffield	E410001	1	0	2	1	1	2	3	2
Wakefield	E410002	5	1	2	5	11	8	13	13
York	E410002	5	12	2	5	10	21	13	10
Craven 001	E0200574	935	12	112	13	7	11	30	21
Craven 002	E0200574	333	453	112	116	167	217	146	96
Craven 002 Craven 003	E0200574	293	455	1,234	35	64	39	60	30
Craven 004	E0200574	14	75	43	234	128	115	70	68
Craven 005	E0200574	49	121	129	300	651	509	233	305
Craven 006	E0200574	34	88	104	195	522	787	260	319
Craven 007	E0200574	17	58	86	62	96	115	297	105
Craven 008	E0200574	25	42	32	35	102	110	190	723

Table 4: Movement patterns from the Craven area (Source: Nomis)

There are no traffic flow studies available for Bradley given its comparatively low population and small housing allocation. However, the impact of the Bradleys Both Neighbourhood Plan on the air quality of the North Pennine Moors close to the A59 road can also be satisfactorily considered in cumulative terms with the proposed development in the local plans of Craven District Council and Harrogate Borough Council. In Appendix X of the HRA Appropriate Assessment for the Craven Local Plan, there are two tables which show the estimated traffic flows from the town of Skipton in the Craven Local Plan area. The traffic flows in the tables show a slight reduction in vehicle traffic and no difference in HGV flows along the A59 road. Another table in this Appendix X shows the estimated vehicle flows along the A59 (Blubberhouses) as a result of the Harrogate Borough Council Local Plan. It shows an increase in traffic of 18 vehicles in the AM peak and 36 vehicles in the PM peak.

An enquiry was also made to Craven District Council's traffic modellers for a Skipton study in terms of the flow estimations of Heavy Duty Vehicles along the A59 route. A similar enquiry was sent to Harrogate Borough Council in order to assess the proposed cumulative impacts on the two plans in terms of HGVs. Upon correspondence with the traffic modellers, they believe it is extremely unlikely that the number of HGV figures on the routes arising from the local plan's proposed development would reach the threshold of 200 AADT, based on the related analysis above. Two tables of figures to confirm this are also available to view in Appendix X of the final Appropriate Assessment report for the Craven Local Plan. They show that the predicted combined traffic of the two plans falls well below 200 AADT.

The Design Manual for Roads and Bridges (2007) sets out criteria for assessment of the impacts of road traffic. This includes the 200m distance threshold for impacts on designated European sites from road traffic, and the daily traffic flow change of 1,000 Average Annual Daily Traffic (AADT) or Heavy Duty Vehicle flow of 200 AADT thresholds. For roads affected by the plan that lie within 200m of designated SAC or SPA sites, it is preferable that the AADT flow be calculated to determine whether the plan will, either alone or in-combination with neighbouring plans or projects, lead to an increase of 1,000 AADT or 200 Heavy Duty Vehicle AADT. Taken together, the expected total motor vehicle and HGV numbers generated by the combination of residential proposals of the Craven Local Plan, Harrogate Local Plan and the Bradley Neighbourhood Plan falls well below the thresholds of 1,000 motor vehicles and 200 HGVs per day along the A59 road.

#### 8.5 Increased water demand and impacts on water supply and quality

Both the two water and wastewater providers in the Craven Local Plan area have been consulted during the Craven Local Plan process, in terms of the local plan itself and the Infrastructure Delivery Plan. Neither United Utilities nor Yorkshire Water has communicated any issues in terms of water or wastewater capacity in terms of the Preferred Sites put forward in the Craven Local Plan for Bradley. There were no specific water or wastewater issues raised in the context of the village of Bradley.

## 8.6 Urban Edge Effects

One of the main objectives of the Craven Local Plan's spatial strategy is to locate proposed new development either within or adjacent to towns and the larger villages in the local plan area. Any SHLAA sites put forward which were detached and not linked to the built up areas of the towns or villages were rejected. A similar approach was followed for Bradley and taken forward in the Bradleys Both Neighbourhood Plan. It was noted in Chapter 7 that loss of wildlife habitat and habitat fragmentation due to human development are the leading causes of declining bird populations. Habitat fragmentation provides cats and other predators easier access to wildlife forced to live on smaller tracts of land.

The spatial distribution of preferred sites is hence important here, as the spatial allocation of sites in this local plan does not encourage habitat fragmentation. The spatial strategy is a concentrated approach to development where existing settlements are incrementally enlarged after focusing on the settlement's centre for new development if possible. Hence, the spatial approach is not a dispersed version which otherwise would have encouraged habitat fragmentation resulting in the adverse effect outlined above.

It is estimated that the distance which pet cats typically roam is up to 2km from their owner's home. All of the settlements with preferred sites, including Bradley, are not located within 2km of any European designated sites, so it is expected that the influence of pet cats on wildlife in designated sites is likely to be negligible. Similarly with fly-tipping activity, with no designated sites within easy reach of any settlement with Preferred Sites, any prospective fly-tipper would require a vehicle to dump waste in European designated sites. This would make such behaviour more obvious and more liable to be reported. It is believed that overall, urban edge effects from the development proposed are likely to be negligible.

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## 9. Conclusions and Next Steps

#### 9.1 Summary

This assessment has described the Bradleys Both Neighbourhood Plan, in the context of the Habitats Regulations Assessment process and the Craven Local Plan. It has described the proposed development in the Bradleys Both Neighbourhood Plan in terms of its site allocations and spatial planning. It has examined the qualifying features and conservation objectives of the studied European designated sites. The assessment has analysed the proposed development of the neighbouring local plans currently available or in progress, and looked at any potential cumulative effects. It has described the potential adverse impacts on the European designated sites from the implementation of the Bradleys Both Neighbourhood Plan's programme. It has shown how these potential adverse effects can be avoided to ensure that the conservation interests of the designated European sites can be protected.

#### 9.2 Conclusions

Based on available evidence, it can be concluded that the development proposed by the Bradleys Both Neighbourhood Plan is not likely to lead to any significantly adverse effects on the European designated sites. The potential impacts on the North Pennine Moors SAC and SPA and the South Pennine Moors SAC and SPA Phase 2 were examined, and there are no negative impacts envisaged.

A variety of avoidance and mitigation measures have been detailed in this assessment. To avoid or sufficiently mitigate against adverse effects on the designated sites, the Bradleys Both Neighbourhood Plan establishes a reasonable and pragmatic strategic approach to appropriately reduce the risk of adverse impacts. This includes allocating and distributing proposed development sites effectively, providing pathways for green infrastructure networks, and maintaining and establishing alternative recreational sites in the form of local green spaces and otherwise. The policies of the neighbourhood plan analysed in Appendix V are shown to have negligible impacts if described mitigation measures are implemented, or in many cases to have potentially positive impacts on designated site protection. Overall the neighbourhood plan demonstrates that any significant adverse effects are capable of being avoided and/or mitigated.

Additional recreational sites are brought forward in the form of local green space and green infrastructure to support existing recreational areas in order to divert pressure away from the European sites and important areas of supporting habitat. Greenfield sites to be released for development to do not include areas of important supporting habitat in terms of feeding

locations for species, and a sufficiently robust network of offsite foraging habitats continues to exist in and around Bradley village.

Traffic growth resulting from new development is highly unlikely to add significantly to levels of traffic and atmospheric pollution on roads close to the European sites, given the existing work and travel patterns analysed. It is very unlikely that the Critical Loads regarding air quality for these designated sites will be reached given the content of this neighbourhood plan, and indeed there are no A-roads within 200m of any designated European sites within the plan area. There have been no concerns raised from the water supply and wastewater treatment companies who supply these services in Craven regarding the amount of development proposed in Bradley. Urban edge effects from the relatively low amount of development in Bradley are thought to be minor or negligible.

Therefore, it is thought sufficiently unlikely that the spatial strategy, policies or allocated sites chosen by the Bradleys Both Neighbourhood Plan would have any significantly adverse impacts on the designated European sites in terms of their ecological integrity. This Neighbourhood Plan is deemed to demonstrate effectively the sustainable development principles outlined in the National Planning Policy Framework.

#### 9.3 Next Steps

This document has been presented to the statutory body of Natural England for their consideration and review alongside their analysis of the Bradleys Both Neighbourhood Plan. Natural England has agreed with this report's conclusions that the plan would not be likely to result in a significant effect on any designated European Site, either alone or in combination, and therefore no further assessment work would be required. The text of this response is contained in Appendix VIII.

The document is intended to support the neighbourhood plan during its examination process. The Bradleys Both Neighbourhood Plan can now be submitted to Craven District Council, as part of the preparation for the neighbourhood plan's examination. The Bradleys Both Neighbourhood Plan will be open to representations from the public and statutory bodies at consultation stage following submission of the plan to Craven District Council.

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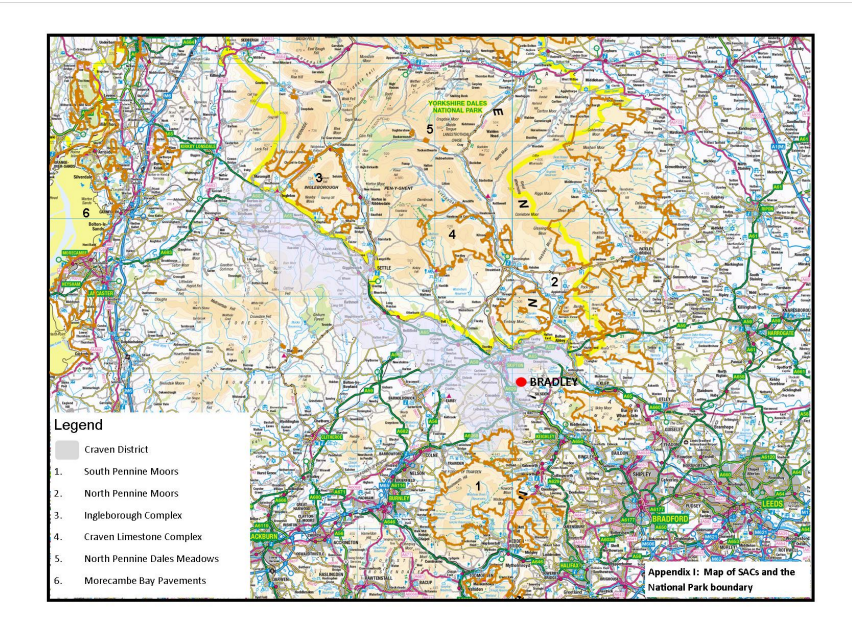
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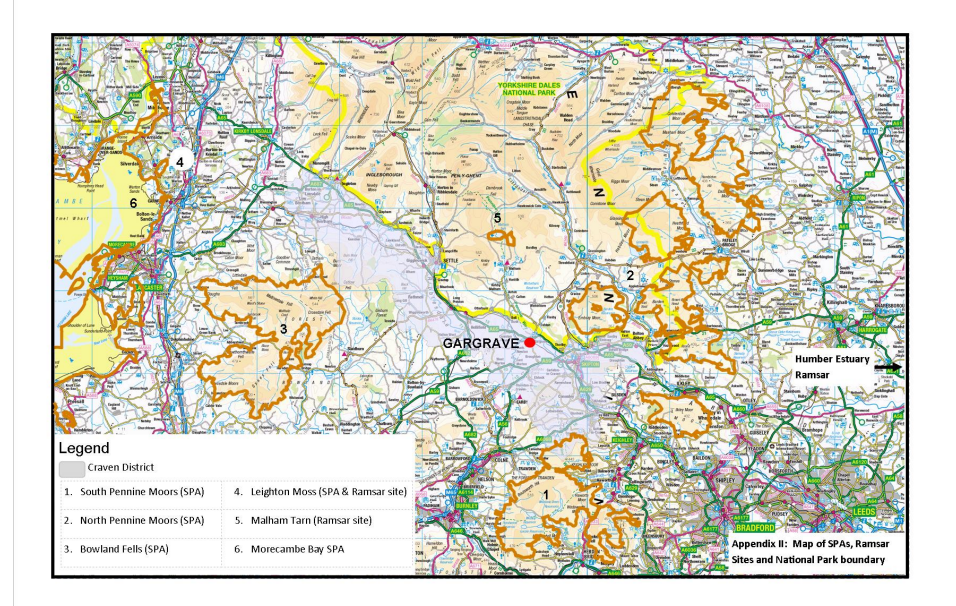
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SINC (Site of Important Nature Conservation) Flood Zone 2 Flood Zone 3a ..... Flood Zone 3b Bradley Both

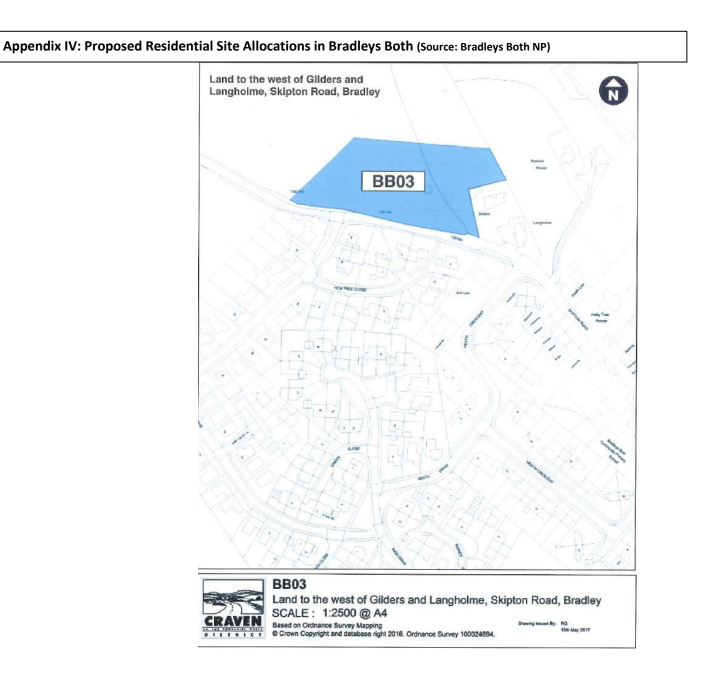
Appendix III: Natural and Built Landscape Features in and around Bradley Village (Source: Craven District Council)

# Opportunities and Constraints Map for Bradley



Scale: 1:15000 @ A4 Based on Ordnance Survey Mapping © Crown Copyright and database right 2017 Ordnance Survey 100024694

(Key continued)
Conservation Area
Listed Building
Open Space, Civic Space, Sport and Recreation Facilities
Leeds-Liverpool Canal



# Appendix V: Review of Plan Policies and potential effects on European and Ramsar sites

Reference of policy option	Policy Summary	Relation to potential impact(s) on European and/or Ramsar sites	European and/or Ramsar sites potentially affected	Likelihood and Severity of Effects	Are mitigation measures required?
ENV1 – Local Green Spaces (NP: page 16)	Proposals for any development on the land designated as a Local Green Space will be resisted other than in very special circumstances. The locations designated as Local Green Spaces are set out in Appendix 4 of the neighbourhood plan.	The inclusion of local green spaces can assist greatly in reducing recreational pressure on nearby designated European sites, particularly where public access is available.	North Pennine Moors SAC & SPA, South Pennine Moors SAC & SPA.	There are likely to be positive effects if the policy is implemented efficiently.	No

ENV2 – Green	A defined, continuous green	The maintenance and provision of	North	There are likely to be	No
Infrastructure	infrastructure link will be	green infrastructure can act in a	Pennines	positive effects if the policy	
		0	Moors SAC &	is implemented efficiently.	
links (NP: page	maintained to serve to protect and enhance the areas of	positive manner in terms of wildlife		is implemented eniciently.	
17)		corridors, and also to reduce	SPA, and		
	tranquillity which have	recreational pressure on the nearby	South Pennine		
	remained relatively	SPAs and SACs.	Moors SAC &		
	undisturbed by noise whilst		SPA.		
	providing excellent				
	opportunities for wildlife,				
	recreational and amenity				
	purposes. It is also the				
	intention to provide a multi-				
	functional green corridor that				
	will be maintained so that				
	Bradley does not merge with				
	Skipton and is able to				
	maintain its integrity as a rural				
	community.				

ENV3 – Conserving the Landscape (NP: page 18)	Within the neighbourhood plan area, development will not be permitted if it adversely affects the visual character of the landscape, including views and vistas. The scale, siting, design and materials of development in the area should be sympathetic to its character.	This policy is focused on scale, siting, design and materials used in building, and so it is seen to have positive or negative impacts on the integrity of the SACs and SPAs.	None envisaged.	The policy is not seen to have significant positive or negative impacts on the SACs and SPAs.	No.
ENV4 – Nature Conservation (NP: page 18)	Development proposals that would result in either the loss of or damage to an existing area of natural habitat will not be permitted unless (1.) proposed mitigation measures would result in an effective solution to ensure the integrity of the habitat continues after the implementation of the development; or (2.) in exceptional circumstances, the	The maintenance of the local natural environment will be of benefit to the North Pennine Moors and South Pennine Moors SPAs and SACs, through the provision of an appropriate ecological network.	North Pennine Moors SPA & SAC, and South Pennine Moors SPAs and SACs.	There will be positive effects if the policy is implemented effectively.	Mitigation measures are not required.

	development concerned identifies appropriate measures for the relocation of the existing habitat to an appropriate site within the neighbourhood area.				
ENV5 – Wind turbines (NP: page 19)	Proposals for new wind turbines will only be supported if the number, size, position and/or location do not: (1.) damage or compromise the open views across the countryside, (2.) restrict access to the countryside, and (3.) damage biodiversity and natural habitats.	There is an acknowledgement of the need to support renewable energy in the village. The policy seeks to protect biodiversity and natural environment interests if such proposals come forward.	North Pennine Moors SPA & SAC, and South Pennine Moors SPA & SAC.	There are likely to be positive effects if the policy is implemented effectively.	No mitigation is likely to be required.
ENV6 – Control of solar farms (NP: page 20)	In all cases, ground-mounted solar photovoltaic farms will only be supported where they meet a number of criteria associated with valuable agricultural land, landscapes and visual impact.	Similarly to Policy ENV5, there is an acknowledgement of the need to support renewable energy in the village. The policy seeks to protect landscapes if such proposals come forward.	North Pennine Moors SPA & SAC, and South Pennine Moors SPA & SAC.	There are likely to be positive effects if the policy is implemented effectively.	No mitigation is likely to be required.

ENV7 – Infill	Proposals for new dwellings on	No strong relation to potential	None are likely	None are likely to be	No mitigation
Development (NP: page 20)	private residential gardens or back land within the plan will not be supported where this would result in: (1.) an unacceptable reduction of the green space created by the garden or back land itself or in combination with surrounding gardens; (2.) an unacceptable impact on the landscape and environmental value of the site; (3.) restricted access to the highway or additional inconsiderate on-street parking.	impact(s) on European and/or Ramsar sites. There is a minor positive effect in terms of reducing the need for greenfield land elsewhere.	to be affected.	affected.	measures are likely to be required.
ENV8 – Protecting Conservation and Heritage Sites (NP: page 21)	New development must conserve and enhance the parish by numerous methods, including protecting natural assets, and enhancing the natural environment and biodiversity.	The policy has some positive influences on the designated sites. It states that new development must conserve and enhance the parish by, among other things, to protect natural assets and enhancing the natural environment and biodiversity.	North Pennine Moors SPA & SAC, and South Pennine Moors SPA & SAC.	The impacts are likely to be positive if the policy is implemented effectively.	No mitigation measures are likely to be required.
HOU1 – Identification of land for housing in Bradley from 2012 to 2032 (NP: page 23)	Land for 24 new homes will be allocated on the following housing site: Land at Skipton Road (BB03). The site brief at Appendix 5 of the neighbourhood plan is intended to inform the future development of this site.	No direct relation to potential impact(s) on European and/or Ramsar sites.	None are likely to be affected.	None are likely to be affected.	No mitigation measures are likely to be required.

HOU2 – New housing development design policy (NP: page 25)	Planning applications for new development in the village should have regard to, and be determined in accordance with, a number of stated design parameters.	No direct relation to potential impact(s) on European and/or Ramsar sites.	None are likely to be affected.	None are likely to be affected.	No mitigation measures are likely to be required.
HOU3 – Housing Type, Mix and Density (NP: page 28)	New housing development within Bradley should be brought forward in accordance with the listed guidelines in the policy, unless otherwise robustly justified.	The policy focuses on providing a wide range of housing mix for local and future residents, including the application of an appropriate density. There is an emphasis on insuring there are not a high percentage of large houses with large land takes, which means some more greenfield land is protected.	North Pennine Moors SPA & SAC, and South Pennine Moors SPA & SAC.	There are likely to be positive effects if the policy is implemented effectively.	Not mitigation measures are likely to be required.
HT1 – Approach road difficulties and village road safety and congestion (NP: page 30)	New residential or commercial development proposals must demonstrate vehicular access to and from the major primary routes (A629 and A6131) without the need for traffic to pass through the village centre wherever possible. The policy is directed at containing the flow of traffic through the village centre; reducing congestion and improving pedestrian, cyclist and vehicle safety both within the village and on the approaches.	No direct relation to potential impact(s) on European and/or Ramsar sites.	None are likely to be affected.	None are likely to be affected.	No mitigation measures are likely to be required.

HT2 – New	Developments that extend	No direct relation to potential	None are likely	None are likely to be	No mitigation
Development	and/or improve the footpaths	impact(s) on European and/or	to be affected.	affected.	measures are
Infrastructure	and highways within the village	Ramsar sites.			likely to be
(NP: page 32)	to improve pedestrian safety will be supported. The priorities are: to provide a safe crossing for pedestrians and improved vehicular access at the dangerous junction of the A629 and Ings Lane, and to improve the sight line and provide a footpath on Skipton Road (over 'The Heath').				required.

CFS1 –	Development that would result	There is no direct relationship	None.	No adverse effects are	None required
Bradley's	in either the loss or significant	between the policy and the		likely.	
Community	harm to the value of a	designated European sites.		,	
Facilities (NP:	specified community facility or				
page 33)	service will be resisted, unless				
uge ee,	it can be clearly demonstrated				
	that the operation of the facility				
	or service is no longer				
	financially viable. Development				
	that would enhance the				
	community value or viability of				
	a facility or services will be				
	supported.				

CFS2 -Proposals for developments No direct relation to potential None are likely to be No mitigation None are likely impact(s) on European and/or Creation of linked to the creation of to be affected. affected. measures are new and the new/extension of existing Ramsar sites. likelv to be extension of recreation facilities will be required. supported where: the facility is existing for the benefit of the residents sporting and recreation of Bradley Parish, and the facilities (NP: agreement for the provision of page 34) the land for sporting/recreation facilities is considered prior to commencement of development. ELB1 – None are likely to be No mitigation In areas of variable pasture No direct relation to potential None are likely Retaining quality it is essential that the impact(s) on European and/or to be affected. affected. measures are productive land which provides good Ramsar sites. likely to be farmland (NP: quality agricultural land e.g. required. page 36) grade 3 or better, should be protected from non-agricultural development unless it can be demonstrated that the development outweighs the agricultural land loss.

LB2 –	Proposals to upgrade or	No direct relation to potential	None are likely	None are likely to be	No mitigation
liredale	redevelop existing buildings	impact(s) on European and/or	to be affected.	affected.	measures are
Business Centre & Acorn Business Park NP: page 38)	and surrounding environment will be supported provided they meet a number of listed criteria.	Ramsar sites.			likely to be required.

ELB3 – Proposals for change of use of None are likely to be No mitigation No direct relation to potential None are likely impact(s) on European and/or Proposals for existing business premises to be affected. affected. measures are change of use away from employment activity Ramsar sites. likely to be will be resisted unless it can be (NP: page 38) required. demonstrated that the existing use is no longer viable: i.e. that the site has been marketed for one year at a reasonable price and is not suitable for its present purpose.

ELB4 –	Appropriate small scale	No direct relation to potential	None are likely	None are likely to be	No mitigation
Supporting	business/tourism related	impact(s) on European and/or	to be affected.	affected.	measures are
Rural	developments will be	Ramsar sites.			likely to be
Business (NP:	supported that are appropriate				required.
bage 39)	to the village setting in terms of				
	function, design and materials,				
	include the redevelopment or				
	re-use of existing buildings or				
	previously used sites, does not				
	impede traffic flow, and				
	provide unrestricted site				
	access and the provision of				
	adequate car parking facilities.				

# Appendix VI: Review of Proposed Residential Sites and Potential Effects on HRA Interests

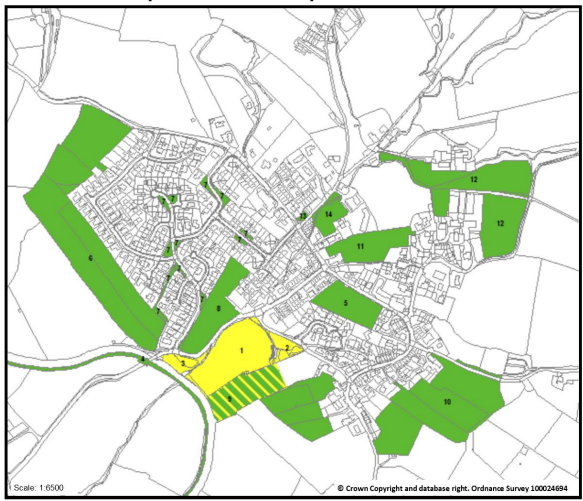
Site Reference Number and Location	Net Developable Area (hectares) and Expected Yield	Site Description	Any HRA interests potentially affected, and likelihood and severity of effects	Description of mitigation measures if required
BB03; Land to west of Gilders, Langholme, Skipton Road, Low Bradley	0.743 hectares (0.77 hectares in Craven Local Plan) and 24 dwellings	Appendix 5, entitled Site Briefs, of the neighbourhood plan describes this site. It details that access to the site is adjacent to Skipton Road, and the site is relatively close to the A629 road. The site is located in Flood Zone 1. The site is gently sloping, with the higher ground being on the northern edge of the site, and the site is composed of grade 3 agricultural land.	There are no significant adverse ecological effects envisaged from this site being developed, which adjoins the existing built up area of the village. There are no ecological records of protected bird species from either the North Pennine Moors SPA or SAC utilising this site for foraging purposes.	There is no mitigation measures of an ecological emphasis required. There are standard development principles for the development of this site in the adopted Craven Local Plan (2012 – 2032). As the site is in a prominent location, development proposals should be carefully and sensitively designed to minimise visual impact on the character and appearance of the area, and include measures to minimise impacts on air quality. Ground work assessment will be required as part of the on-site works to investigate areas thought to be of archaeological significance. Development proposals for this site must accord with local plan policies H2, INF3 and INF6 (which set out requirements respectively for contributions towards affordable housing, education provision and sport, open space and recreation facilities) and all other relevant local plan policies.

Appendix VII: Proposed Local Green Spaces in Bradley

(Source: Bradleys Both Neighbourhood Plan, Up to 2032)

#### Bradleys Both Neighbourhood Plan Habitat Regulations Assessment





# KEY

ENV1: Local Green Space
CFS2: Creation of new and the extension of existing Sporting and Recreation Facilities—Existing Sporting and Recreation Facility
CFS2: Creation of new and the extension of existing Sporting and Recreation Facilities—Extension to existing Sporting and Recreation Facility

## Appendix VIII: Response from Statutory Body

Bradley Parish Council received the following response from Natural England during the month of August, 2022. The text related to the HRA Screening Report for this neighbourhood plan is shown below.

### Natural England

#### Habitats Regulations Assessment (HRA) Screening

Natural England agrees with the report's conclusions that the Bradleys Both Neighbourhood Plan would not be likely to result in a significant effect on any European Site, either alone or in combination and therefore no further assessment work would be required.

For any consultations, or to provide further information on this consultation, please send your correspondences to <u>consultations@naturalengland.org.uk</u>.

Yours sincerely

Sally Wintle

Consultations Team