

# Mid Sussex District Council District Plan 2021-2039

Assessment of the Impact of the SHELAA Sites on the High Weald Area of Outstanding Natural Beauty (Submission)

Version: July 2024

### **Contents**

Introduction	2
Appendix 1: Landscape Details and Characteristics	13
Appendix 2: Recommendations	16
Appendix 3: Assessment	20
Sites within the High Weald AONB	24
Sites within the setting of the High Weald AONB	50
Appendix 4: Supporting Information	58
Appendix 5: Comparison of Sites by Settlement	62
Sites within the High Weald AONB	63
Sites within the setting of the High Weald AONB	70
Appendix 6: Link to Site Selection Process	72

#### Introduction

- 1. The Mid Sussex District Plan 2014-2031 was adopted in March 2018. Policy DP4: Housing commits Mid Sussex District Council (the Council) to reviewing the District Plan. National planning policy also requires Local Plans to be reviewed to assess whether they need updating at least once every five years, and then updated as required. The District Plan Review will result in a new District Plan 2021-2039.
- 2. As part of the review process, individuals, landowners, developers and site promoters were invited to put forward sites to be considered through the update to the Strategic Housing and Economic Land Availability Assessment (SHELAA). The SHELAA will be a crucial piece of the evidence base for the District Plan 2021-2039. The sites submitted have been assessed for their potential for allocation as part of the District Plan 2021-2039 process.
- 3. The purpose of this paper is to demonstrate that the potential impact of the SHELAA sites on the High Weald Area of Outstanding Natural Beauty (AONB) has been considered in the preparation of the District Plan 2021-2039. This is important because as a designated landscape, AONBs are a nationally valued landscape<sup>1</sup>.
- 4. From the 22<sup>nd</sup> November 2023, all AONBs are to be known as National Landscapes. The High Weald National Landscape remains designated an Area of Outstanding Natural Beauty (AONB) and is referred to as such in policy, legislation and guidance. For this reason, the Mid Sussex District Plan continues to refer to the High Weald AONB and references to the High Weald AONB Management Plan remain, in line with the Countryside and Rights of Way Act 2000. The statutory purpose of the landscape designation remains unchanged.
- 5. This paper sets out an approach to assess the potential impact of the SHELAA sites on the High Weald AONB. This forms part of the site selection process and background evidence for the District Plan 2021-2039. Each SHELAA site is assessed as a matter of planning judgement taking into account the legislation and policy context.
- 6. SHELAA sites within the High Weald AONB and SHELAA sites within the setting of the High Weald AONB have been assessed. This paper records the assessment of these SHELAA sites and has a conclusion as to the potential impact of the site on the High Weald AONB.
- 7. It is important to note that this paper is an assessment of the potential impact of the SHELAA sites on the High Weald AONB, rather than whether a SHELAA site is suitable for allocation in the District Plan 2021-2039. The process of determining whether it is acceptable development is through the site selection process for the District Plan. The decision on which sites are allocated in the District Plan 2021-2039 is a separate decision-making process.
- 8. This paper is the version for the submission stage of the District Plan. Minor updates have been made following the Regulation 19 version. Should further information become available, the assessments can be refined.

<sup>&</sup>lt;sup>1</sup> National Planning Policy Framework (September 2023) Chapter 15: Conserving and enhancing the natural environment, and Planning Practice Guidance: Natural environment.

#### **Areas of Outstanding Natural Beauty (AONBs)**

- 9. An Area of Outstanding Natural Beauty is an area of land protected by the Countryside and Rights of Way Act 2000 for its outstanding natural beauty and landscape character. The statutory purpose of the landscape designation is to conserve and enhance the natural beauty of the area, and AONBs have the highest status of protection nationally in relation to landscape and scenic beauty. There are 34 AONBs in England covering 15% of the land (Figure 1).
- 10. Under the Countryside and Rights of Way Act 2000<sup>2</sup>, Natural England can make orders to designate AONBs or vary the boundaries of existing ones within England. There is a prescribed process to designate or vary AONBs which includes deciding if a proposal meets the natural beauty criterion and if it is desirable to designate the land for the purpose of conserving and enhancing its natural beauty. Natural England must also define a detailed boundary for the AONB.
- 11. The natural beauty criterion could be a combination of factors such as<sup>3</sup>:
  - Landscape quality, where natural or man-made landscape is good quality
  - Scenic quality, such as striking coastal landforms
  - Relative wildness, such as distance from housing or having few roads
  - Relative tranquillity, where natural sounds, such as streams or birdsong are predominant
  - Natural heritage features, such as distinctive geology or species and habitat
  - Cultural heritage, which can include the built environment that makes the area unique, such as archaeological remains or historic parkland.
- 12. Within the Management Plan, the High Weald AONB Statement of Significance sets out a number of components that comprise the natural beauty of the High Weald, and the Management Plan sets out specific objectives and actions for each component. The whole of the AONB is designated for its outstanding natural beauty, and all the AONB is important; any areas perceived as 'degraded' landscape characters should be seen as opportunities for the enhancement of natural beauty, contributing positively to the objectives of the Management Plan.

#### **High Weald AONB**

13. The High Weald AONB was designated in 1983. It has an area of 1,461 sq km and covers four counties and 11 districts (Figure 2). Nearly 50% of Mid Sussex District is within the High Weald AONB; there are 163.6 sq km of AONB land within Mid Sussex District which is approximately 11% of the High Weald AONB (Figure 3).

<sup>&</sup>lt;sup>2</sup> Countryside and Rights of Way Act 2000, sections 82-84.

<sup>&</sup>lt;sup>3</sup> https://www.gov.uk/guidance/areas-of-outstanding-natural-beauty-aonbs-designation-and-management

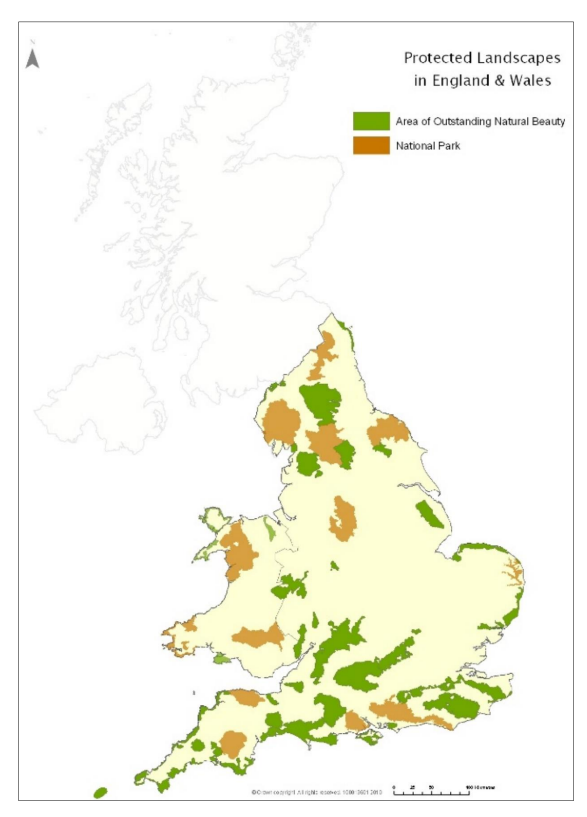


Figure 1 - Map of AONBs in England and Wales.<sup>4</sup>

.

<sup>&</sup>lt;sup>4</sup> Source: High Weald AONB: <a href="https://www.highweald.org/learn-about/about-aonbs/protected-landscapes.html">https://www.highweald.org/learn-about/about-aonbs/protected-landscapes.html</a>



Figure 2 - The High Weald AONB.5

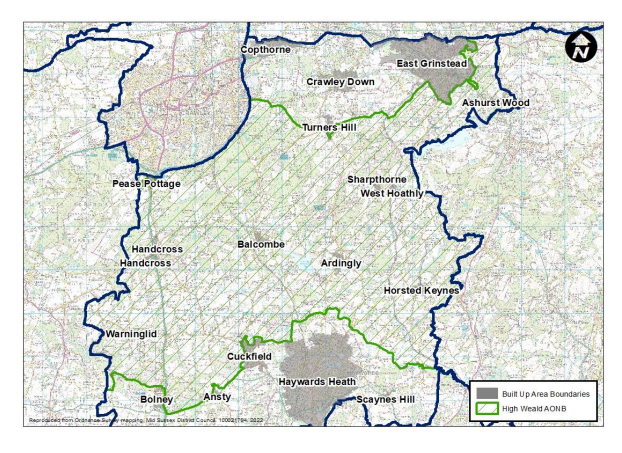


Figure 3 - The High Weald AONB in Mid Sussex District.

-

<sup>&</sup>lt;sup>5</sup> Source: High Weald AONB: <a href="https://highweald.org/aonb-boundary/">https://highweald.org/aonb-boundary/</a>

- 14. The High Weald AONB is a historic landscape characterised by a deeply incised, ridged and faulted landform of clays and sandstone, with numerous gill streams and woodlands. Small irregularly-shaped and productive fields typically used for livestock grazing are often bounded by hedgerows and woodland. Dispersed historic settlements of farmsteads and late mediaeval villages are characteristics as are historic routeways.
- 15. The natural beauty of the High Weald AONB arises from a long history of human interaction with the natural environment. It is a cultural landscape and it is considered one of the best surviving coherent mediaeval landscapes in north west Europe. Both natural and cultural influences have combined to produce the landscape that is so highly valued today.
- 16. The High Weald AONB Management Plan is the policy for looking after the High Weald AONB in order to achieve the statutory purpose of conserving and enhancing the High Weald AONB. The Management Plan covers a range of local authority functions, and in particular, it can be used to guide environmental land management and climate change strategies. The Management Plan is a material consideration in the planning process, including plan-making, site allocations and assessing the impact of development proposals or other changes on the High Weald AONB<sup>6</sup>.
- 17. Within the High Weald AONB Management Plan 2019-2024, the High Weald AONB Statement of Significance sets out a number of components that comprise the natural beauty of the High Weald, and the Management Plan sets out specific objectives and actions for each component (Figure 4).

#### The High Weald AONB Statement of Significance

The natural beauty of the High Weald comprises:

- **Five defining components of character** that have made the High Weald a recognisably distinct and homogenous area for at least the last 700 years.
- 1. **Geology, landform and water systems** a deeply incised, ridged and faulted landform of clays and sandstone with numerous gill streams.
- 2. **Settlement** dispersed historic settlement including high densities of isolated farmsteads and late Mediaeval villages founded on trade and non-agricultural rural industries.
- 3. **Routeways** a dense network of historic routeways (now roads, tracks and paths).
- 4. Woodland abundance of ancient woodland, highly interconnected and in smallholdings.
- 5. **Field and Heath** small, irregular and productive fields, bounded by hedgerows and woods, and typically used for livestock grazing; with distinctive zones of lowland heath, and inned river valleys.
- Land-based economy and related rural life bound up with, and underpinning, the observable character of the landscape with roots extending deep into history. An increasingly broad-based economy but with a significant land-based sector and related community life focused on mixed farming (particularly family farms and smallholdings), woodland management and rural crafts.
- Other qualities and features that are connected to the interaction between the landscape and people and which enrich character components. Such qualities and features enhance health and wellbeing, and foster enjoyment and appreciation of the beauty of nature. These include locally distinctive features which enrich the character components such as historic parks and gardens, orchards, hop gardens, veteran trees, along with their rich and varied biodiversity,

<sup>&</sup>lt;sup>6</sup> https://highweald.org/aonb-management-plan/

and a wide range of appealing and locally distinctive historic buildings including oast houses, farm buildings, Wealden hall houses and their associated features such as clay-tile catslide roofs. People value the wonderful views and scenic beauty of the High Weald with its relative tranquillity. They appreciate the area's ancientness and sense of history, its intrinsically dark landscape with the opportunity to see our own galaxy – the Milky Way – and the ability to get close to nature through the myriad public rights of way.

Figure 4 - The High Weald AONB Statement of Significance.

#### **Legislation and policy context**

- 18. The legal framework for AONBs is set out in the Countryside and Rights of Way Act 2000. Section 82 provides for the purposes of AONBs:
  - 82(1) Where it appears to Natural England that an area which is in England but not in a National Park is of such outstanding natural beauty that it is desirable that the provisions of this Part relating to areas designated under this section should apply to it, Natural England may, for the purpose of conserving and enhancing the natural beauty of the area, by order designate the area for the purposes of this Part as an area of outstanding natural beauty.
- 19. Section 85 of the Countryside and Rights of Way Act 2000 (as amended) places a statutory duty on all relevant authorities, which includes Mid Sussex District Council:
  - In exercising or performing any functions in relation to, or so as to affect, land in an area of outstanding natural beauty in England, a relevant authority other than a devolved Welsh authority must seek to further the purpose of conserving and enhancing the natural beauty of the area of outstanding natural beauty.
- 20. The National Planning Policy Framework (NPPF; December 2023) provides the Government's policy for conserving and enhancing landscape beauty:
  - 182. Great weight should be given to conserving and enhancing landscape and scenic beauty in National Parks, the Broads and Areas of Outstanding Natural Beauty which have the highest status of protection in relation to these issues. The conservation and enhancement of wildlife and cultural heritage are also important considerations in these areas, and should be given great weight in National Parks and the Broads<sup>63</sup>. The scale and extent of development within all these designated areas should be limited, while development within their setting should be sensitively located and designed to avoid or minimise adverse impacts on the designated areas.
    - English National Parks and the Broads: UK Government Vision and Circular 2010 provides further guidance and information about their statutory purposes, management and other matters.
  - 183. When considering applications for development within National Parks, the Broads and Areas of Outstanding Natural Beauty, permission should be refused for major

development<sup>64</sup>, other than in exceptional circumstances, and where it can be demonstrated that the development is in the public interest. Consideration of such applications should include an assessment of:

- a) the need for the development, including in terms of any national considerations and the impact of permitting it, or refusing it, upon the local economy;
- b) the cost of, and scope for, developing outside the designated area, or meeting the need for in in some other way; and
- c) any detrimental effect on the environment, the landscape and recreational opportunities, and the extent to which that could be moderated.
- For the purposes of paragraphs 182 and 183, whether a proposal is 'major development' is a matter for the decision maker, taking into account its nature, scale and setting, and whether it could have a significant adverse impact on the purposes for which the area has been designated or defined.

#### 21. There is further advice contained in Planning Practice Guidance:

Paragraph: 036 Reference ID: 8-036-20190721

#### How can planning policies conserve and enhance landscapes?

The National Planning Policy Framework is clear that plans should recognise the intrinsic character and beauty of the countryside, and that strategic policies should provide for the conservation and enhancement of landscapes. This can include nationally and locally-designated landscapes but also the wider countryside.

Where landscapes have a particular local value, it is important for policies to identify their special characteristics and be supported by proportionate evidence. Policies may set out criteria against which proposals for development affecting these areas will be assessed. Plans can also include policies to avoid adverse impacts on landscapes and to set out necessary mitigation measures, such as appropriate design principles and visual screening, where necessary. The cumulative impacts of development on the landscape need to be considered carefully.

Paragraph 040: Reference ID: 8-040-20190721

## Do planning policies and decisions need to take account of management plans for National Parks, the Broads and Areas of Outstanding Natural Beauty?

Management plans for National Parks, the Broads and Areas of Outstanding Natural Beauty do not form part of the statutory development plan, but they help to set out the strategic context for development. They provide evidence of the value and special qualities of these areas, provide a basis for cross-organisational work to support the purposes of their designation and show how management activities contribute to their protection, enhancement and enjoyment. They may contain information which is relevant when

preparing plan policies, or which is a material consideration when assessing planning applications.

Paragraph: 041 Reference ID: 8-041-20190721

## How should development within National Parks, the Broads and Areas of Outstanding Natural Beauty be approached?

The National Planning Policy Framework makes clear that the scale and extent of development in these areas should be limited, in view of the importance of conserving and enhancing their landscapes and scenic beauty. Its policies for protecting these areas may mean that it is not possible to meet objectively assessed needs for development in full through the plan-making process, and they are unlikely to be suitable areas for accommodating unmet needs from adjoining (non-designated) areas. Effective joint working between planning authorities covering designated and adjoining areas, through the preparation and maintenance of statements of common ground, is particularly important in helping to identify how housing and other needs can best be accommodated.

All development in National Parks, the Broads and Areas of Outstanding Beauty will need to be located and designed in a way that reflects their status as landscapes of the highest quality. Where applications for major development come forward, paragraph [183] of the Framework sets out a number of particular considerations that should apply when deciding whether permission should be granted.

22. The Mid Sussex District Plan 2014-2031 has a policy on the High Weald AONB. This policy has been reviewed through the District Plan Review and a few minor updates have been proposed for the District Plan 2021-2039 (Figure 5).

#### **Policy DPC4: High Weald Area of Outstanding Natural Beauty (Regulation 19)**

The scale and extent of development within the High Weald Area of Outstanding Natural Beauty (AONB) should be limited. Major development will not be supported and will not be permitted other than in exceptional circumstances and where it can be demonstrated that the development is in the public interest.

Development within the High Weald AONB, as shown on the Policies Maps, will only be permitted where it conserves and enhances landscape and scenic beauty of the area, with reference to the components of natural beauty set out in the High Weald AONB Management Plan, and has regard to the High Weald AONB Management Plan, in particular:

- the identified components of natural beauty, as set out in the High Weald AONB Management Plan, and to their setting;
- the traditional interaction of people with the landscape and nature, and appropriate land management;
- the historic landscape, character and local distinctiveness, landscape features, historic settlement pattern, sense of place and setting of the AONB; and
- the conservation of wildlife and cultural heritage.

Development proposals should demonstrate a positive contribution to the objectives of the High Weald AONB Management Plan.

New housing development within or affecting the setting of the AONB should take account of the High Weald Housing Design Guide and High Weald Colour Study including applying a landscapeled design approach that reflects High Weald character; responding to the historic pattern and character of settlements in the form, layout, grain and massing of development; and using high quality architecture.

Proposals which support the land-based economy and social wellbeing of local communities within the AONB that are compatible with the conservation and enhancement of natural beauty will be supported.

#### **Setting of the High Weald AONB**

Development within land that contributes to the setting of the AONB will only be permitted where it does not adversely affect the identified components of natural beauty of the AONB.

Development proposals in the setting of the AONB should be sensitively located and designed, be consistent with AONB purposes, and should not adversely affect transitional landscape character in the setting of the AONB and views, outlook and aspect, into and out of the AONB by virtue of its location, scale, form or design.

Assessment of such development proposals will have regard to the High Weald AONB Management Plan and other adopted planning documents and strategies such as the High Weald Housing Design Guide and High Weald Colour Study.

## Figure 5 - Draft District Plan 2021-2039 Policy DPC4: High Weald Area of Outstanding Natural Beauty.

- 23. Two neighbourhood plans in Mid Sussex District also include a policy for the High Weald AONB: Ansty, Staplefield & Brook Street Neighbourhood Plan, and Slaugham Neighbourhood Plan.
- 24. To summarise, the national and local policy position is that great weight should be given to conserving and enhancing the natural beauty of AONBs, and that proposals regarded as major development should not be permitted other than in exceptional circumstances and where they are in the public interest. The social and economic needs of communities and businesses within the High Weald AONB also need to be considered so that these remain thriving places that meet the needs of current and future generations.

#### Methodology

- 25. Taking into account the legislation and policy context, an approach has been developed to assess the SHELAA sites for their potential impact on the High Weald AONB. This approach intends to be a clear framework to assess each SHELAA site in a consistent way and to inform the site selection process for the District Plan 2021-2039. This is in the context that the determination of whether a proposed development is major development is a matter of planning judgement for the decision maker.
- 26. The methodology for the District Plan 2021-2039 has been developed and refined following previous work for the Site Allocations Development Plan Document (DPD) on whether each of the

proposed site allocations could be regarded as major development. The approach for the Site Allocations DPD was developed and refined in discussion with the High Weald AONB Unit, Natural England and other partners across the High Weald AONB and other protected landscapes<sup>7</sup>. It is important to note that whilst the Inspector in his report for the Site Allocations DPD came to a different view for one of the proposed site allocations and whether it could be regarded as major development (a major development assessment is a matter of planning judgement to be decided by the decision maker), he did not discuss nor disagree with the methodology and approach taken. As such it is considered appropriate to continue with a similar approach for this paper.

- 27. The assessment of the SHELAA sites and their potential impact on the High Weald AONB has been undertaken as a desk-top exercise using available information along with site visits. It should be noted that generally the sites have been viewed from publicly accessible places such as highways and public rights of way, however, if sites have been visited as part of the SHELAA and site selection assessment process, information recorded from these site visits has been taken into account. It should also be noted that whilst all the sites have been visited, not all sites were able to be seen due to limited views from the publicly accessible places. Further detailed and technical studies may be required to refine the site assessments following observations on site or to provide specific details about the landscape and potential visual impact that may arise if a site is developed; this information is likely to be available at the planning application stage.
- 28. Various sources have been drawn on to inform the assessment of SHELAA sites. These sources include:
  - High Weald AONB Management Plan 2019-2024
  - High Weald AONB character component mapping
  - Landscape character assessments
  - Historic environment record
- 29. The assessment considers the potential impact of the SHELAA sites on components that comprise the natural beauty in the High Weald AONB as well as an initial indication of whether development of the site is likely to be regarded as major development in line with paragraph 183 of the NPPF. To supplement the assessment process which is a high-level assessment, there is supporting information gathered from site visit observations. This supporting information takes the form of a series of questions for each component of natural beauty. The questions have been provided by the High Weald AONB Unit who has recommended using these questions to help inform the assessment of the impact on the High Weald AONB. The supporting information can be found in Appendix 4 of this paper.
- 30. Each character component is given a conclusion based on the presence or absence of features and how development of the SHELAA site may impact on the High Weald AONB landscape. It is important to note that this assessment is not intended to provide a score for the character component nor is it intended to give more weight to certain character components. As noted earlier in this paper, the whole of the AONB is designated for its outstanding natural beauty and all the AONB is important.
- 31. The assessment conclusions are:

<sup>&</sup>lt;sup>7</sup> Site Allocations Development Plan Document: Major Development in the High Weald AONB Topic Paper (December 2020).

Development of the site is likely to have a lower impact on the High Weald AONB
Development of the site is likely to have a moderate impact on the High Weald AONB
Development of the site is likely to have a higher impact on the High Weald AONB

- 32. A conclusion of the potential impact on the High Weald AONB has been made based on a planning judgement. The conclusion for potential impact on the High Weald AONB is termed Low / Moderate / High. A conclusion of Low impact is generally only used for previously developed or brownfield sites.
- 33. The assessment can be found in Appendix 3 of this paper.
- 34. The overarching landscape details and characteristics for the High Weald AONB is provided in Appendix 1 of this paper. These landscape details and characteristics provide the context for the assessment and are applicable to the SHELAA sites within the High Weald AONB in Mid Sussex District.
- 35. Broad recommendations for the SHELAA sites within Mid Sussex District are made based on the High Weald AONB Statement of Significance. These recommendations should be taken into account should the SHELAA site be allocated, in pre-application advice and at the time of a planning application. The recommendations are important for the design and function of the site. The recommendations can be found in Appendix 2 of this paper.
- 36. For completeness, SHELAA sites both within the High Weald AONB and within the setting of the High Weald AONB have been assessed using the same approach but taking into account the differing requirements and considerations set out in national planning policy (NPPF paragraph 182).
- 37. Should a SHELAA site be taken forward as a potential allocation in the District Plan, a further assessment will be undertaken to determine if it is likely to be regarded as major development at the plan-making stage.

# **Appendix 1: Landscape Details and Characteristics**

## **Landscape Details and Characteristics**

The table below sets out the overarching landscape details and characteristics for the High Weald AONB. They are applicable for the SHELAA sites within Mid Sussex District.

Landscape details a	Landscape details and characteristics		
National Character Area	High Weald National Character Area		
Mid Sussex Landscape Character Area	High Weald Landscape Character Area / Worth Forest Landscape Character Area / High Weald Fringes Landscape Character Area / Ouse Valley Landscape Character Area / High Weald Plateau Landscape Character Area		
West Sussex Landscape Character Assessment	Land Management Guidelines   HW1: High Weald / HW2: High Weald Forests / HW3: Ouse Valley / HW4: High Weald Fringes Character Guidelines   Local Distinctiveness: The High Weald Character Area		
High Weald AONB	An AONB is a nationally valued landscape with a high status of protection (NPPF paragraphs 182 and 183). AONBs are recognised internationally by the IUCN as 'Category V – Protected Landscapes', important as cultural landscapes.		
	The High Weald AONB is a small-scale landscape of small fields, small woodlands and dispersed historic farmsteads and hamlets. The landscape also has perceptual qualities such as tranquillity, dark skies, views and a sense of naturalness.		
	The High Weald AONB Management Plan is the strategy for looking after the High Weald AONB in order to achieve the statutory purpose of conserving and enhancing the High Weald AONB. The Management Plan can be used to guide environmental land management and assess the impact of development or other changes on the High Weald AONB.		
	Some sites may be situated on the Weald Forest Ridge, which is the highest ridge of the High Weald AONB (328km² in the north and west of the AONB). The landscape character of the Weald Forest Ridge is defined by the remnants of four mediaeval hunting forests.		
	According to Roberts and Wrathmell's <i>An Atlas of Rural Settlement in England</i> , the High Weald AONB is classified as South-Eastern Province: Weald Sub-province (Western Weald). It has a medium to high density of settlement dispersion mainly formed of historic farmsteads and hamlets with later villages.		
	The High Weald AONB contributes to ecosystem services. It provides Regulating Services (the benefits obtained from the regulation of ecosystem services), for example, in the form of carbon storage by woodland. The High Weald AONB has Provisioning Services (the products obtained from ecosystems) including timber and food production. Supporting Services (the services that are necessary for the production of all other ecosystem services) are present such as soil formation, nutrient cycling and water cycling. The landscape also provides Cultural Services (the non-material		

benefits people obtain from ecosystems) in the form of cultural heritage, recreation and tourism opportunities and aesthetic experience. Together these ecosystem services are an important part of the High Weald AONB landscape and its natural beauty.

# **Appendix 2: Recommendations**

#### **Recommendations**

The table below sets out the overarching recommendations for the SHELAA sites within Mid Sussex District based on the High Weald AONB Statement of Significance.

The potential for an impact on A out in the High Weald Statemen		a has been designated (as set
Character component: Geology, landform and water systems		

Objective G1 - To restore the natural function of rivers, water courses and water bodies

Objective G2 - To protect and enhance soils, sandstone outcrops, and other important landform and geological features

Objective G3 - To help secure climatic conditions and rates of change which support continued conservation and enhancement of the High Weald's valued landscape and habitats

#### **Recommendations:**

The site should be designed to protect river catchments taking into account planning policies and best practice. For example, it may be appropriate to have SuDS on-site.

Best practice should be complied with to protect soils during construction from disturbance, compaction, pollution and erosion. Undisturbed soils should be protected and measures should be taken to minimise sterilisation of soils by permanent impermeable surfaces.

The site should seek to achieve sustainable construction and contribute to climate change mitigation and adaption through its design and in accordance with planning policies and best practice. The site should encourage sustainable transport.

#### **Character component: Settlement**

Objective S1 - To reconnect settlements, residents and their supporting economic activity with the surrounding countryside

Objective S2 - To protect the historic pattern and character of settlement

Objective S3 - To enhance the architectural quality of the High Weald and ensure development reflects the character of the High Weald in its scale, layout and design

#### **Recommendations:**

The site should achieve biodiversity net gain in line with statutory requirements, planning policies and best practice. There should be consideration of how the site supports ecosystem services which should be taken into account in the design of the site.

The site should be designed according to the principles set out in the High Weald Housing Design Guide and the High Weald AONB Colour Study. Appropriate use of colour for the buildings may help to reduce the visual impact of the site.

#### **Character component: Routeways**

Objective R1 - To maintain the historic pattern and features of routeways

Objective R2 - To enhance the ecological function of routeways

#### **Recommendations:**

The site should seek opportunities in its design to improve the ecological function of routeways.

Character component: Woodland			
Objective W1 - To maintain the existing extent of woodland and particularly ancient woodland	Objective W2 - To enhance the ecological quality and functioning of woodland at a landscape scale	Objective W3 - To protect the archaeology and historic assets of AONB woodlands	Objective W4 - To increase the output of sustainably produced high-quality timber and underwood for local markets

#### **Recommendations:**

The site should seek opportunities to retain all or some of the existing trees on the site in accordance with planning policies.

The site should use locally grown and local provenance stock for tree planting and avoid imported stock or soil.

Any archaeology found during construction should be investigated in line with standard requirements.

The site should seek opportunities to use local wood in its construction, and for any fencing and gates.

Character component:	Character component: Field and heath		
Objective FH1 - To secure agriculturally productive use for the fields of the High Weald, especially for local markets, as part of sustainable land management	Objective FH2 - To maintain the pattern of small irregularly shaped fields bounded by hedgerows and woodlands	Objective FH3 - To enhance the ecological function of field and heath as part of the complex mosaic of High Weald habitats	Objective FH4 - To protect the archaeology and historic assets of field and heath

#### **Recommendations:**

Development should be avoided on the best and most versatile agricultural land (Grades 1, 2 and 3a) and Grade 3b soils.

Opportunities should be taken to avoid soil disturbance, compaction, erosion and pollution.

There may be opportunities to support local food producers once the site is occupied.

Opportunities should be taken to retain hedges, ditches and other boundary features.

Connectivity for wildlife should be maintained between the site and its associated boundary features with the fields to the south. The site should achieve biodiversity net gain.

Any archaeology found during construction should be investigated in line with standard requirements.

#### Land-based economy and related rural life

Objective LBE1 - To improve returns from, and thereby increase entry and retention in, farming, forestry, horticulture and other land management activities that conserve and enhance natural beauty

Objective LBE2 - To improve amenities, infrastructure (including the provision of appropriate affordable housing), and skills development for rural communities and related sectors that contribute positively to conserving and enhancing natural beauty

#### **Recommendations:**

There may be opportunities for the site to contribute towards land management activities, for example, through the construction phase by using local forestry and timber supplies.

There may be opportunities to provide suitable housing for land-based workers. The site should seek opportunities to contribute to local communities and community services. The site may help support rural services and amenities such as bus services, village shops and the post office through the additional people that the housing will bring.

Other qualities			
Objective OQ1 - To increase opportunities for learning about and celebrating the character of the High Weald	Objective OQ2 - To increase the contribution of individuals and communities to the conservation and enhancement of the AONB	Objective OQ3 - To develop and manage access to maximise opportunities for everyone to enjoy, appreciate and understand the character of the AONB while conserving its natural beauty	Objective OQ4 - To protect and promote the perceptual qualities that people value

#### **Recommendations:**

Opportunities to protect tranquillity and dark skies (such as through dark sky-friendly lighting) need to be considered through the design process and masterplan for the site.

There may be opportunities to promote the High Weald AONB through activities and events.

# **Appendix 3: Assessment**

#### **Assessment**

Each SHELAA site is assessed as a matter of planning judgement and it is recognised that detailed landscape and design work may help to reduce any impact on the High Weald AONB and provide opportunities for its conservation and enhancement. The assessment conclusions are:

	Development of the site is likely to have a lower impact on the High Weald AONB
	Development of the site is likely to have a moderate impact on the High Weald AONB
	Development of the site is likely to have a higher impact on the High Weald AONB

Note this assessment provides an indication of the potential level of impact on the High Weald AONB; it does not draw any conclusions as to the overall suitability of the site for allocation. That decision is made through the site selection process and takes into account other factors and is documented elsewhere.

The specific assessment criteria in relation to the natural beauty of the High Weald AONB are:

#### Geology, landform and water systems

Assessment	
Factors	Watercourses, waterbodies and sandstone outcrops
Data Source	High Weald AONB Unit GIS data, MSDC GIS data
	Present in proximity to the site
	Present on site boundaries and/ or adjoining the site
	Present on site

#### Settlement

Assessment	
Factors	Historic settlement pattern, relationship to existing settlement, historic farmstead
Data Source	High Weald AONB Unit GIS data, MSDC GIS data
	The site would reflect the historic settlement pattern and is not a historic
	farmstead
	The site relates to the existing settlement and/ or may affect the setting of a
	historic farmstead
	The site does not reflect the historic settlement pattern and/ or is not well-related
	to the existing settlement and/ or is a historic farmstead

#### **Routeways**

Assessment	
Factors	PROW and historic routeways
Data Source	High Weald AONB Unit GIS data, MSDC GIS data
	Present in proximity to the site
	Present on site boundaries and/ or adjoining the site
	Present on site

#### Woodland

Assessment	
Factors	Woodland, ancient woodland, mature trees and hedgerows
Data Source	MSDC GIS data, site visits
	Present in proximity to the site
	Present on site boundaries and/ or adjoining the site
	Present on site

#### Field and heath

Assessment	
Factors	Mediaeval field system or historic field boundaries
Data Source	High Weald AONB Unit GIS data
	Historic field systems in proximity to the site/ no historic field systems nearby
	The site is partly a historic field system or shares a boundary with historic field
	systems
	The site is wholly a historic field system

### Land-based economy and related rural life

Assessment	
Factors	Coherence and viability of agricultural landholdings in terms of retention of sufficient productive land and compatible uses
Data Source	MSDC and High Weald AONB Unit GIS data, site visits (note that land ownership records have not been reviewed)
	Previously developed or brownfield land or would not take land away from the land-based economy sector
	The site abuts the built-up area boundary and would not result in a significant loss of land from the land-based economy
	The site is large-scale or would result in division of farm landholdings or would separate farm buildings from the land

## Other qualities

Assessment	
Factors	Tranquillity, dark skies, long views
Data Source	CPRE Dark Skies Analysis GIS data, site visits
	The site is within an existing settlement or in proximity to existing road noise or is
	affected by artificial lighting such as street lighting
	The site adjoins an existing settlement or may have dark skies or has views from
	the site
	The site is in a tranquil rural area or has dark skies or has long views

## Major development (only for sites within the High Weald AONB)

Assessment	
Factors	NPPF paragraph 183 – note this is an initial consideration of major development
	and a further major development assessment may be required
Data Source	Type of development, proposed site yield (number of units), AONB components
	Not likely to be major development
	May potentially be regarded as major development
	Likely to be major development

#### Conclusion

Conclusion										
A conclusion of the potential impact on the High Weald AONB has been made based on a planning										
judgement.										
	Low									
	Moderate									
	High									

#### **Sites within the High Weald AONB**

Sites within the High Weald AONB		Components that comprise the natural beauty of the High Weald AONB									
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
Ansty											
736	Broad location north and east of Ansty	1600									

As a large site, it impacts on most of the AONB character components. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. There are waterbodies and watercourses within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. There is ancient woodland within the site. The site is in a rural and tranquil area and has dark skies. Staplefield Road to the north of the site is a historic drove route and there are other historic tracks crossing the site along with PROW. The site is associated with Cuckfield Park. Development of this site would lead to coalescence between Ansty and Cuckfield. The northern part of the site is within the High Weald AONB but is not proposed for built development. It is proposed as a country park, however, the creation of a country park may lead to impacts on the AONB. The design and management of the country park must be consistent with the objectives of the High Weald AONB Management Plan.

261 Land east of High Street and Lindfield Road, Ardingly 40	Ardingly							
	261	Land east of High Street and Lindfield Road, Ardingly	40					

There are no watercourses or waterbodies within or immediately adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. There is ancient woodland within the site. The north-west boundary of the site is adjacent to the built-up area of Ardingly, but the majority of the site extends south away from the village and historic settlement. Whilst the yield for this size of site is relatively low because the site promoter proposes to develop the northern part of the site for housing and community facilities and the

Sites within the High Weald AONB			Compo	Components that comprise the natural beauty of the High Weald AONB							
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

southern part of the site for community facilities and woodland, the whole site will change from its existing appearance and the site area is not proportionate to the existing settlement. Berry Farm to the south and east of the site is a nearby historic farmstead. The site is not identified as a historic field nor is adjacent to historic fields given the presence of the B2028 Lindfield Road. Lindfield Road is a historic drove routeway and Berry Lane on the eastern boundary of the site is a historic track and a public right of way. The site is in a rural and tranquil area and has dark skies. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

495	Butchers Field, south of Street Lane, Ardingly	31									
-----	--	----	--	--	--	--	--	--	--	--	--

There is a watercourse on the south-west boundary of the site and a pond to the south of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. There is no ancient woodland within the site but Butchers Shaw is immediately to the east of the site. The site is in a prominent position in Ardingly and is located in the gap separating the two historic settlements of Ardingly. Any development would extend beyond the neighbouring houses and its development would be damaging to the historic settlement pattern. The site is not identified as a historic field but is adjacent to a historic field on its western side. Street Lane is a historic routeway and there is a historic route and public right of way adjacent to the south-west corner of the site. The site is in a rural and tranquil area and has dark skies.

568	Middle Lodge and land to the south, Lindfield Road,	60					
300	Ardingly	60					

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site. The site is to the southeast of Ardingly and adjacent to the historic settlement. The site is not adjacent to the built-up area boundary but is adjacent to development to the north, which is part of the historic settlement pattern. Berry Farm to the east of the site is a nearby historic farmstead. Lindfield Road is a historic drove routeway. There is a historic route to the west of the site which is also a PROW. There are mature trees on the site boundaries and there is ancient woodland to the east of the site on the opposite side of Lindfield Road. The site is in a rural and tranquil area and has dark skies. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

Sites within the High Weald AONB			Compo	Components that comprise the natural beauty of the High Weald AONB							
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development ir AONB	Conclusion
Whilst the site does not appear to directly impact on the AONB character components, the potential yield of the site is fairly large in scale for the village.											
691	Land east of High Street, Ardingly	50									

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site and ancient woodland (Hapstead Green Shaw) touches the south-east corner of the site. The site is not identified as a historic field but there is a public right of way crossing the site giving people access to the wider countryside. The site is located behind the historic settlement on the eastern side of High Street. Whilst close to the village core it could be difficult to integrate the site due to its scale and backland location. The scale is significant for the size of the existing village. The site is in a rural and tranquil area and has dark skies. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

1076	Land at North Field, College Road, Ardingly	38									
------	---	----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies on or adjacent to the site. A watercourse of the River Ouse catchment lies to the west of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the south-west of Ardingly and adjacent to the historic settlement. A row of mature trees separates the site from the development to the north which is part of the historic settlement pattern. The built-up area boundary is also further north of the site. There is a recent development opposite the site. College Road is a historic drove routeway. There is a historic route and PROW on the western and southern site boundaries. There are mature trees on the site boundaries and there is ancient woodland to the east of the site on the opposite side of Lindfield Road. The site is in a rural and tranquil area and has dark skies. Whilst the site does not appear to directly impact on the AONB character components, it would extend development to beyond a row of mature trees which acts as a boundary to existing development.

Ashurst	Wood						
186	Land east of Beeches Lane, Ashurst Wood	40					

Sites w	ithin the High Weald AONB		Compo	nents th	_	ise the na		auty of t	he High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

The site is large and the topography is high. There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site. There is ancient woodland to the west of the site. The site is to the north of the historic settlement of Ashurst Wood and wraps around a historic farmstead to the south of the site. There is also a historic farmstead to the west of the site. The site does share some boundaries with the built-up area of Ashurst Wood but the site would extend significantly northwards into open countryside. The site would be accessed via a historic routeway (Woods Hill Lane and Maypole Road are historic lanes). There is a historic public right of way to the west of the site. Much of the site is identified as a historic field and development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. The site is in a rural and tranquil area and has dark skies.

207	Land at Dirty Lane/ Hammerwood Road, Ashurst	۵					
207	Wood	9					

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site. There is no ancient woodland within the site or on its boundaries, but there is a small copse within the site. The site is to the east of the historic settlement of Ashurst Wood and would extend the village eastwards. Hammerwood Road and Dirty Lane are historic lanes. The site is not identified as a historic field but it does share historic field boundaries with the fields to the north. The site is in a rural and tranguil area and has dark skies.

634	Land west of Dirty Lane, Ashurst Wood	15									
-----	---------------------------------------	----	--	--	--	--	--	--	--	--	--

The site is very steep which could require significant changes to landform if it were to be developed. There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology for most of the site. The site is identified as a historic field system. There are historic routeways on each side of the side – Dirty Lane, Phoenix Lane and School Lane are historic lanes and Box Lane is a historic public right of way. There are parts of the historic settlement of Ashurst Wood on three sides of the site, but the site if developed would not follow the historic settlement pattern of developing along routeways. The site is in a rural and tranquil area and has dark skies.

Sites w	ithin the High Weald AONB		Compo	nents th	•	ise the na		auty of tl	ne High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
984	The Paddocks, Lewes Road, Ashurst Wood	8-12									

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site. The site is to the rear of existing residential development along Lewes Road. The existing residential development forms part of the historic settlement pattern of Ashurst Wood. The site is already previously developed with an existing dwelling in a large plot and a couple of paddocks. There are no PROW within or adjacent to the site. There are mature trees on the site boundaries with woodland to the south and west and ancient woodland in close proximity to the site. The site is not identified as a historic field nor is adjacent to historic fields. Close to the built-up area for Ashurst Wood and with access on to the A22 Lewes Road, the site is unlikely to be very tranquil nor is it likely to experience very dark skies due to nearby development and streetlights. Opportunities to protect tranquillity and dark skies should be taken. The site may directly impact on the AONB woodland character component, however, with the retention and ongoing protection of the mature trees on the site boundaries and consideration given to the design and layout, it is considered a lower impact as it is previously developed land.

997	Ivy Dene Industrial Estate, Ivy Dene Lane, Ashurst	20					
997	Wood	20					

Low impact – provide development is restricted to the brownfield part of the site and the existing woodland is retained.

There is a watercourse to the north-west of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north of Ashurst Wood and detached from the main settlement. The site is previously developed and it is an existing employment site. Ivy Dene Lane is a historic routeway leading into a PROW footpath. There are historic fields to the east and west of the site. There are mature trees to the north and south of the site. Opportunities to protect tranquillity and dark skies should be taken. This site is already developed for an industrial use providing employment. Redevelopment of the site for housing is considered to be a lower impact as it is previously developed land but the existing mature trees would need to be retained and the watercourse to the west of the site would need to be protected.

Sites w	ithin the High Weald AONB		Compo	nents th		ise the na		auty of t	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
Balcomb	oe .										
165	Land south of Oldlands Avenue (Vintens Nursery), Balcombe	90									
or adjace the site. T the village	is large and the topography is high. There is a pond within int to the site, however, there is underlying sandstone ge The site is to the south of the existing historic settlement is a to the south alongside the railway line. There is a historic is a historic field. The site is in a rural and tranquil area and	ology for of Balcoi ric track r	much of mbe and i unning th	the site. is signific	There is ant in sca	ancient wale for the	oodland size of t	within th	ne site an e. The sit	d to the e e would e	east of extend
929	Land to the west of the Rectory, Haywards Heath Road, Balcombe	15									
on or adja Haywards rural and	e no watercourses or waterbodies on or adjacent to the sacent to the site, however, there is underlying sandstones Heath Road is a historic drove route. There is no ancien tranquil area and has dark skies. Loss of this woodland is not Balcombe away from the historic settlement.	geology t woodla	The site	is to the adjacent	north of to the sit	Balcombe te, but the	e adjacen e site has	t to the b woodlar	ouilt-up a nd cover.	rea bour The site	idary. is in a
Bolney											
155	Aurora Ranch Caravan Park, London Road, Bolney	50									

Sites	within the High Weald AONB		Compo	nents th	-	ise the na		auty of tl	he High	the	
SHELAA	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

There is a watercourse in the east of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north of Bolney and outside the built-up area boundary. The Bolney Stage to the north-west of the site is a Grade II listed building and on the site of a historic farmstead (Fords Farm) with significant loss. The site is separated from the main village of Bolney. London Road to the west of the site is a historic drove routeway. There are no PROW in close proximity to the site. There are mature trees on the site and site boundaries. There is woodland to the east, north and south between the site and the A23. There is no ancient woodland in close proximity to the site. Opportunities to protect tranquillity and dark skies should be taken.

Whilst the site is previously developed land and does not appear to directly impact on the AONB character components, residential development of this site would represent a significant scale of development within the AONB outside the built-up area of Bolney and separated from the main village.

541	Land adj. to Packway House (north of Bolney Parcel	150					
341	B), Bolney	130					

There is a pond within the site but no watercourses are mapped. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north of Bolney separate from the built-up area boundary and the main village. It is a large site for the size of the settlement. London Road to the east of the site is a historic drove routeway and there is a historic public right of way on the site's western boundary. There are limited views into the site because it is a significantly wooded site and development would result in its loss. The site is in a rural and tranquil area and has dark skies. Loss of the woodland would have an impact on the AONB.

1023	Badgers Brook, London Road, Bolney	9									
------	------------------------------------	---	--	--	--	--	--	--	--	--	--

There are no waterbodies on or adjacent to the site, but there is a watercourse on the site's eastern boundary. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north-east of Bolney and adjacent to the built-up area boundary. There is a dwelling on the site fronting London Road. London Road is a historic drove routeway. There are no PROW in close proximity to the site. There

Sit	tes w	ithin the High Weald AONB		Compo	nents th	-	ise the na		auty of tl	he High	the	
	IELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

are mature trees on the site and site boundaries. There is woodland to the east, north and south between the site and the A23. There is no ancient woodland in close proximity to the site. Opportunities to protect tranquillity and dark skies should be taken.

The site does not appear to directly impact on the AONB character components. The site is previously developed land adjacent to the settlement of Bolney. It is close to the A23 and on the edge of the AONB.

# Cuckfield 89 Land at South Taylors Barn, Whitemans Green/ Brook Street, Cuckfield 173

There is a watercourse on the site's eastern boundary and a couple of ponds within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology for part of the site. The site is to the north of Cuckfield between the settlement and the hamlet of Brook Street. The site extends northwards from Cuckfield into the countryside. Taylors Barn to the north of the site is a historic farmstead. There is not ancient woodland within or adjacent to the site, but there are mature trees within the site and on its boundaries. The B2036 Brook Street is a historic drove routeway. There are no PROW immediately surrounding the site. The site is not identified as a historic field system, but its eastern and south-eastern boundaries are shared with historic field systems. Opportunities to protect tranquillity and dark skies should be taken. Development of a site this size is likely to have impacts on the AONB.

420 Land north of Brainsmead, Cuckfield 93	
--	--

There is a watercourse on the site's north-eastern boundary and to the north of the site and pond within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology for part of the site. The site is to the north of Cuckfield and relates well to the existing settlement pattern. There is PROW running along the site's southern boundary. The site is identified as a historic field system (two fields) and

Sites w	ithin the High Weald AONB		Compo	nents tha	•	ise the nate		auty of t	he High	n the	Conclusion	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB		
development of the site could result in the loss of the historic field boundaries within the site. The site is used as informal open space and development would lead to the loss of enjoyment of the AONB. Opportunities to protect tranquillity and dark skies should be taken.												
550	Land east of Whitemans Green, Cuckfield	36										
There is a watercourse on the site's northern and eastern boundary. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is separate from the existing settlement and built-up area of Cuckfield. If developed on its own, it would appear isolated from the existing settlement. If developed in conjunction with SHELAA site ID 420, then it would relate well to the existing settlement, but it would be a significant scale of development for the size of Cuckfield. There are no PROW immediately surrounding the site. There is no ancient woodland within or adjacent to the site, but there are mature trees within the site and on its boundaries. The site is identified as a historic field system. The site should be viewed as the rural context for the informal open space of SHELAA site ID 420. Opportunities to protect tranquillity and dark skies should be taken.												
		105										
806	Land west of London Road, Cuckfield	103										

300

Land adj. Great Harwood Farm House off Harwoods

Lane, East Grinstead

17

Sites w	Sites within the High Weald AONB		Components that comprise the natural beauty of the High Weald AONB							the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

There are ponds and watercourses within the site and on its boundaries. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is of a significant size and development would encroach into the countryside and the AONB south of East Grinstead. There are two historic farmsteads associated with Great Harwoods Farm – one within the site and one adjacent to the site. There are two more historic farmsteads near the site – one to the south and one to the east. There is a historic PROW running through the site which provides long-distance views into the AONB and of woodland. Harwoods Lane is a historic lane. As well as mature trees, there is ancient woodland within the site and on its boundaries. Much of the site is historic field systems and development of the site could result in the loss of historic field boundaries. The site is in a tranquil and dark skies area. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

145	Land east of Fairlight Lane, Holtye Road, East Grinstead	13									
-----	---	----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north-east of East Grinstead and is outside of the built-up area boundary. It is separated from the main built-up area by a track and there is dispersed development and countryside to the north and east of the site. Development of the site would extend the settlement of East Grinstead into the AONB. Holtye Road is a historic lane as is the track forming the western boundary of the site. The track is also a PROW footpath. There are mature trees within the site and on the site boundaries. Ashplats Wood is to the south of the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. The site is in a rural area and has dark skies. Whilst the site does not appear to directly impact on the AONB character components, development of this site would represent encroachment of the settlement into the AONB. The track to the west of the site currently forms a defensible boundary to the settlement. Development of this site may not fit in with the dispersed nature of the surrounding development.

198	Land off West Hoathly Way, East Grinstead	45										

Sites	Sites within the High Weald AONB		Components that comprise the natural beauty of the High Weald AONB							the	
SHELAA	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

There are no waterbodies on or adjacent to the site. There are watercourses to the north and east of the site which are part of the River Medway catchment. There is ghyll woodland to the south of the site. There are no sandstone outcrops on or adjacent to the site. The site is outside the built-up area but there is low density development to the west of the site. Sunnyside Recreation Ground is to the north of the site. West Hoathly Road to the west of the site is a historic lane. A historic route now a PROW lies to the north of the site beyond Sunnyside Recreation Ground. Coombe Hill Road is a historic route and PROW. There are mature trees on the site boundaries and there is ancient woodland adjacent to the site on its eastern boundary. This would require the appropriate buffer in line with policy requirements. There is ghyll woodland to the south of the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. Opportunities to protect tranquillity and dark skies should be taken. Whilst the site does not appear to directly impact on the AONB character components, there is likely to be loss of the mediaeval field system and potential impact on the ghyll woodland. Development would represent encroachment into the countryside, however, careful design of its layout and materials along with an appropriate defensible boundary may help to mitigate the impact. A layout should be characteristic of the surrounding settlement pattern to avoid the site appearing more urban than its surroundings and to take into account the High Weald AONB Housing Design Guide, however, it may be difficult to satisfactorily accommodate the proposed site yield when the surrounding settlement pattern is large houses in big plots.

598	Land south of Edinburgh Way, East Grinstead	60									
-----	---	----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies within the site or on its boundaries. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the south of East Grinstead and outside of the built-up area. The site includes the historic farmstead of Great Harwoods Farm and development is likely to affect its setting. There is a historic PROW running just to the east of the site which provides views of the site and development of the site would results in the loss of enjoyment of the AONB. Harwoods Lane is a historic lane. There is no ancient woodland within the site but there is ancient woodland to the east of site. There are mature trees on the site boundaries. The site is in a tranquil and dark skies area. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

Sites w	Sites within the High Weald AONB			Components that comprise the natural beauty of the High Weald AONB							
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
615	Land east of Stuart Way, East Grinstead	150									

There is a watercourse in the west of the site running through the ghyll woodland. There is a pond in the north of the site. There is a sandstone outcrop in the north of the site where there is underlying sandstone geology. The site is to the south of East Grinstead adjacent to the Forest Way which is a disused railway line now used as a linear recreational route. There is ancient woodland in the north of the site. There are limited views of the site from the Forest Way due to mature trees. The site is not identified as a historic field system but it does share a historic field boundary with the field to the south of the site. Opportunities to protect tranquillity and dark skies should be taken. Development of site is likely to impact the ancient woodland and ghyll woodland.

733	Land between 43 and 59 Hurst Farm Road, East	11					
	Grinstead	11					

There is a watercourse to the north of the site and a pond to the south of the site. There are no sandstone outcrops on or adjacent to the site. The site is to the south of East Grinstead and outside of the built-up area boundary. An appeal decision in 2018 for 11 dwellings on this site (DM/17/3008 – appeal dismissed) found that the site 'contributes to the context of the wider countryside rather than that of the adjacent urban area. Its enclosed nature reflects that of other parcels of land surrounding by trees or hedgerows within the wider area of the countryside'. Development of this site could lead to a loss of enjoyment of a countryside outlook from the PROW. Opportunities to protect tranquillity and dark skies should be taken. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

850	Land to the east of Russetts, Holtye Road, East Grinstead	150									
-----	--	-----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north-east of East Grinstead and is outside of the built-up area boundary. It is separated from the main

Sites w	ithin the High Weald AONB		Compo	nents th		ise the na		auty of t	he High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

built-up area by a track and there is dispersed development and countryside to the north and east of the site. Development of the site would extend the settlement of East Grinstead into the AONB. Holtye Road is a historic lane as is the track forming the western boundary of the site. The track is also a PROW footpath. There is a historic PROW running through the site and on its southern boundary. There are mature trees within the site and on the site boundaries. Ashplats Wood is to the south of the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. The site is in a rural and tranquil area and has dark skies. Development of this site would represent encroachment of the settlement into the AONB. The track to the west of the site currently forms a defensible boundary to the settlement. Development of this site may not fit in with the dispersed nature of the surrounding development.

Land at Brook House Farm, Turners Hill Road, East Grinstead	45									
---	----	--	--	--	--	--	--	--	--	--

There are three ponds adjacent to the site. There are no sandstone outcrops on or adjacent to the site, but there is underlying sandstone geology in the west of the site. The site is separated from the built-up area of East Grinstead but is opposite a new development on Turners Hill Road, which is a historic lane. Development would represent encroachment into the countryside and would extend the settlement into the AONB. There is no ancient woodland within or in close proximity to the site, but there are mature trees within the site and on its boundaries. The site is not identified as a historic field system. Opportunities to protect tranquillity and dark skies should be taken.

#### 

There are no watercourses or waterbodies on or adjacent to the site. There are watercourses to the north-west, north-east and south-west of the site which are part of the River Medway catchment. There are no sandstone outcrops on or adjacent to the site. The site is outside the built-up area but surrounded by low density development. West Hoathly Road to the east of the site is a historic lane. Parts of a historic route lie to the north of the site and this is now a PROW. Coombe Hill Road is a historic route and PROW. There are mature trees on the site boundary and ancient woodland to the south of the site on the opposite side of Coombe Hill Road. Opportunities to protect tranquillity and dark skies should be taken.

Sit	es w	ithin the High Weald AONB		Compo	nents th	-	ise the na		auty of t	he High	the	
	ELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

The site does not appear to directly impact on the AONB character components and the proposed yield of this site is small. The character of the surrounding development would need to be taken into account.

Handcro	ss						
181	Land west of Truggers, Handcross	105					

There is a watercourse to the north of the site running through ghyll woodland which is also ancient woodland. There is a pond in the south of the central field. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is behind the historic settlement of Handcross and would extend the village northwards. The A23 forms the eastern boundary of the site and the A23 separates this part of Handcross from the main village. The B2110 Horsham Road is a historic drove routeway and there is a historic track on the site's western boundary. On the site's northern boundary is Hoadlands Wood, a large area of ancient woodland. Two of the three field parcels are historic field systems and development of the site may result in the loss of the historic field boundaries. Opportunities to protect tranquillity and dark skies should be taken. Development of this site is likely to impact on the AONB from its scale and it potential impact on the ancient woodland to the north.

0 Land at Coos Lane, Horsham Road, Handcross	35									
--	----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies on or adjacent to the site, however, there is a watercourse to the north of the site (a ghyll woodland which is also ancient woodland). There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site lies to the west of Handcross outside of the built-up area boundary. It lies between Horsham Road which is a historic lane and Coos Lane which is a historic drove route. Mature trees cover part of the site and are on the site boundaries. Opportunities to protect tranquillity and dark skies should be taken. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

Development of this site would extend the settlement of Handcross into the countryside. Horsham Road is a defensible boundary to the north, however, there is the potential for development to extend into the field westward which could represent a significant extension of the settlement.

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the na eald AOI		auty of t	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
987	Land to the west of Park Road, Handcross	80									

There are no watercourses or waterbodies within the site or on its boundaries. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the east of the historic settlement and outside of the built-up area. The size of the site is significant for the settlement. There is a historic lane to the east of the site which is also a PROW (the site here has a hedgerow boundary) and there is another PROW on the north-east boundary of the site. There is ghyll woodland to the east of the site which has a watercourse running through it. The site has significant woodland coverage which if lost would impact on the AONB. The site is not identified as a historic field system. Opportunities to protect tranquillity and dark skies should be taken.

1106	Land at Hyde Lodge, London Road, Handcross	C2									
------	--	----	--	--	--	--	--	--	--	--	--

There are no waterbodies on or adjacent to the site, however, there are drains shown on the western and southern site boundaries. There are watercourses to the south-west of the site and ponds in the vicinity of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north of Handcross and does not adjoin the main village and historic settlement. However, recent development has extended Handcross northwards so that the site now abuts the built-up area boundary. The recreation ground is outside the built-up area boundary so there is still a sense of separation between the main village and the northern part of the built-up area when travelling along London Road. The B2114 London Road is a historic lane and the track along the northern boundary of the site is a historic routeway. There are no PROW in the immediate vicinity of the site. The site boundaries have mature trees and there are large areas of ancient woodland to the east and west of the site. The site is not identified as a historic field nor is adjacent to historic fields. The A23 lies to the west of the site so the site is unlikely to be in the most tranquil part of the AONB. The nearby main roads also have streetlighting which may impact on dark skies. Opportunities to protect tranquillity and dark skies should be taken. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. Whilst the site does not appear to directly impact on the AONB character components, it would extend development to the north of Handcross away

Sites	within the High Weald AONB		Compo	nents th	-	ise the na		auty of tl	ne High	the	
SHELA	A Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

from the main village and historic settlement. Hyde Lodge and its character should be retained. If the site were to be considered suitable for residential development, the site should be carefully designed and opportunities taken to provide ecological connections to nearby woodland.

## Horsted Keynes

68	Farm Buildings, Jeffreys Farm, Lewes Road, Horsted Keynes	18									
----	---	----	--	--	--	--	--	--	--	--	--

Low – provided it is farmstead-type development.

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the west of Horsted Keynes and Jeffrey's Farm is a historic farmstead. The site is separated from the main village by farmland and Sugar Lane. Farmstead-type development may be appropriate to protect the character and historic settlement pattern. Sugar Lane and Lewes Road to the east of the site are historic drove routeways. Keysford Lane to the north of the site is a historic lane. There are no PROW in close proximity to the site. There are mature trees within the site and on the site boundaries. There is ancient woodland to the south of the site. The site is in a rural and tranquil area and has dark skies. If the site were to be considered suitable for residential development, the site would need to be carefully designed to ensure the character and historic settlement pattern is protected. It is likely that units would need to be small and tightly knit to reflect farmstead form.

69	Jeffrey's Farm Northern Fields (Ludwell Field adj. Keysford Lane and Sugar Lane), Horsted Keynes	22									
----	---	----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies within the site or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the west of Horsted Keynes and north of the historic farmstead of Jeffrey's Farm. The site is separated from the main village and built-up area by Sugar Lane. Sugar Lane and Lewes Road to the east of the site are historic drove routeways.

Sites w	ithin the High Weald AONB		Compo	nents th		ise the na		auty of t	he High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

Keysford Lane to the north of the site is a historic lane. There are no PROW in close proximity to the site. There are mature trees on the site boundaries. The site is not identified as a historic field system but it does share boundaries with historic fields on its western, eastern and southern edges. Development of the site would be uncharacteristic of the immediate area as well as extending the village westwards into open countryside. The site is in a rural and tranguil area and has dark skies.

There are several ponds and drains within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north of Horsted Keynes outside of the historic settlement and built-up area. The site is the Old Rectory and development may impact on the setting of St. Giles Church – a Grade I listed church dating from the 12<sup>th</sup> century. Church Lane is a historic lane and there is a historic PROW along the site's northing boundary. There is nearby ancient woodland and there are mature trees within the site and on its boundaries. Development of this site would be uncharacteristic of the historic settlement pattern and is likely to harm the enjoyment of this landscape. The site is in a rural and tranquil area and has dark skies.

781	Land to the south of Robyns Barn, Birchgrove Road,	10					
701	Horsted Keynes	10					

There are no watercourses or waterbodies within the site but there is a pond immediately to the south of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is separated from the main village of Horsted Keynes by Danehill Lane which is a historic lane. Danehill Lane forms a strong boundary to the village and development beyond it would be uncharacteristic of the historic settlement pattern. Birchgrove Road is also a historic drove routeway. Lucas Farm to the north-west of the site and Robyns Barn to the north-east of the site are historic farmsteads. There is ancient woodland to the east of the site along with ghyll woodland with a watercourse running through it. The site has mature trees and hedgerows. The site has historic field boundaries which could be lost if the site was developed. The site is in a rural and tranquil

Sites w	ithin the High Weald AONB		Compo	nents th	•	ise the na eald AOI		auty of tl	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development ir AONB	Conclusion
	has dark skies. An application for 32 dwellings was dismiristic of the defining components of the AONB and, accor					·=	•				
893	Land west of Church Lane, Horsted Keynes	38									

The site has a drain in its north-west corner and a pond to the north of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is very steep and slopes down to its northern boundary. The site adjoins the built-up area of Horsted Keynes and the historic settlement. Church Lane is a historic lane and there is a historic PROW along the site's northern boundary. Development of the site would detract from the enjoyment of the PROW. There is ancient woodland to the north of the site. The site is in a rural and tranquil area and has dark skies. An application for 9 houses was dismissed on appeal in 2021 (DM/19/2942). The Inspector concluded that the site 'forms an intrinsic part of this [AONB] landscape, and in particular of the landscape setting to the village'. The Inspector went on to say that the 'valley serves to separate St. Giles Church from the village and provide it with an open setting' and that the site would 'erode this character by reducing the open and undeveloped nature of the valley, extending development down off the ridgeline'.

945	Lucas Farm, Birchgrove Road, Horsted Keynes	30									
-----	---	----	--	--	--	--	--	--	--	--	--

There are no watercourses or waterbodies within the site or adjacent to it. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north-east of Horsted Keynes and to the north of the historic farmstead of Lucas Farm (a Grade II listed building). The access point would be outside the main settlement pattern and there would be poor integration of the site to the rest of the village. Birchgrove Road is a historic drove routeway. A historic PROW runs through the site and development would affect the enjoyment of this footpath. There is no ancient woodland in close proximity to the site but there are mature trees on the field boundaries. The site is identified as a historic field system and shares historic field boundaries with adjoining fields. The site is in a rural and tranquil area and has dark skies.

971 Jeffrey's Farm Southern Fields, Horsted Keynes 20
---

Sites w	ithin the High Weald AONB		Compo	nents th	_	ise the na		auty of t	he High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

There are no watercourses or waterbodies within the site or adjacent to it. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the rear of properties along Lewes Road and is separate from the main village. Jeffrey's Farm is a historic farmstead. Sugar Lane and Lewes Road to the east of the site are historic drove routeways. There are no PROW in proximity to the site. There is ancient woodland to the south of the site which is also ghyll woodland that has a watercourse running through it. The site is not identified as a historic field system but does share a historic field boundary with the field to the south. Development of the site would be uncharacteristic of the immediate area as well as extending the village westwards into open countryside. The site is in a rural and tranquil area and has dark skies.

1021	King Field to north of Ludwell, Station Road, Horsted	20					
1021	Keynes	20					

There is a drain and a pond to the north-east of the site. The site adjoins the built-up area of Horsted Keynes and is to the rear of properties on Station Road which is a historic lane. There is no clear access to the site and it would not be in keeping with the settlement pattern. Waterbury Hill is a historic drove routeway and there is a historic PROW to the north and west of the site. Ludwell is a historic farmstead and a Grade II listed building to the south of the site. There is ancient woodland to the north of the site. The site adjoins and partly extends into historic field systems and development of the site may result in the loss of historic field boundaries. The site is in a rural and tranquil area and has dark skies.

Land south of The Old Police House Field, Danehill Lane, Horsted Keynes	20									
---	----	--	--	--	--	--	--	--	--	--

There are no waterbodies or watercourses within the site or adjacent to it. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is adjacent to the built-up area of Horsted Keynes but development of the site would encroach into the countryside. Lucas Farm to the north is a historic farmstead as is Valley Holme to the east and another farmstead to the west. Danehill Lane is a historic lane and access onto it would mean the development is separate from the main settlement. There is a historic PROW crossing the site and development would result in the loss of enjoyment of this footpath. There is no ancient woodland adjoining the site but there are mature trees within the site and on

Sit	es w	ithin the High Weald AONB		Compo	nents th	-	ise the na		auty of tl	ne High	the .	
	ELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

the field boundaries. The site is a historic field system and shares boundaries with historic fields to the south and west. The site is in a rural and tranquil area and has dark skies.

1052	Lucas Farm (whole farm), Birchgrove Road, Horsted	250					
1032	Keynes	230					

There are no watercourses or waterbodies within the site or adjacent to it. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north-east of Horsted Keynes and to the north of the historic farmstead of Lucas Farm (a Grade II listed building). The access point would be outside the main settlement pattern and there would be poor integration of the site to the rest of the village. Birchgrove Road is a historic drove routeway. A historic PROW runs through the site and development would affect the enjoyment of this footpath. There is no ancient woodland in close proximity to the site but there are mature trees on the field boundaries. The majority of the site is identified as a historic field system and shares historic field boundaries with adjoining fields. The site is of a significant size for the settlement and the scale of development would encroach into the countryside. The site is in a rural and tranquil area and has dark skies. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

# Pease Pottage 219 Land at former Driving Range, Horsham Road, Pease Pottage 75

There is a pond within the site and a watercourse to the north of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north-west of Pease Pottage and outside the built-up area. There is residential development to the south of the site. Horsham Road to the south of the site is a historic ridgeway route. There are no PROW within or adjacent to the site. There are mature trees within the site and on the site boundaries. There is ancient woodland in the south-west of site which will require an appropriate buffer in line with policy requirements. Opportunities to protect tranquillity and dark skies should be taken. The site may directly impact on

Sites w	rithin the High Weald AONB		Compo	nents th	-	ise the na eald AOI		auty of t	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

the AONB woodland character component. Development of this site would reduce the green gap between Pease Pottage and Crawley and contribute to erosion of the countryside in this part of the AONB.

581	Woodhurst Farmhouse, Old Brighton Road South,	200					
301	Pease Pottage	200					

There are no watercourses or waterbodies within the site or adjacent to the site. The site is adjacent to the A23. It is south of the settlement of Pease Pottage and would not abut the built-up area boundary. Finches Field Recreation Ground would be between the site and the settlement of Pease Pottage. The site is of a significant size for Pease Pottage on this side of the A23. A historic PROW runs east-west through the centre of the site. The site is adjacent to the A23 (separated by Old Brighton Road (South)) but further away from the road, the site is tranquil and rural. There is ancient woodland to the north of the site and the site includes mature trees and hedgerows. Development of the site would impact on the AONB as it is separate from the main settlement of Pease Pottage, it is of large scale and there would be loss of enjoyment for the PROW and the surrounding countryside.

603	Land to the west of Woodhurst Farm, Old Brighton Road South, Pease Pottage	620									
-----	---	-----	--	--	--	--	--	--	--	--	--

The site comprises SHELAA site ID 581 and extends to the west, south and north. There is a watercourse and pond within the site on its western edge and a pond to the south of the site. The site is adjacent to the A23. It is south of the settlement of Pease Pottage and would not abut the built-up area boundary. Finches Field Recreation Ground would be between the site and the settlement of Pease Pottage. The site is of a significant size for Pease Pottage on this side of the A23. A historic PROW runs east-west through the centre of the site. The site is adjacent to the A23 (separated by Old Brighton Road (South)) but further away from the road, the site is tranquil and rural. There is ancient woodland to the north of the site and in the south of the site. The site includes mature trees and hedgerows. Development of the site would impact on the AONB as it is separate from the main settlement of Pease Pottage, it is of large scale and there would be loss of enjoyment for the PROW and the surrounding countryside.

Sites w	ithin the High Weald AONB		Compo	nents th	_	ise the na		auty of tl	ne High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
674	Land north of Pease Pottage, West of Old Brighton Road, Pease Pottage	180									

There is a watercourse (drain) running north-south through the centre of the site. There are ponds to the south of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on the majority of the site. The site is to the north of Pease Pottage and development would extend the settlement to the north and west. The site is of a significant scale for Pease Pottage to the west of the A23. Development of this site would not relate well to the existing settlement pattern. Horsham Road to the south of the site is a historic ridgeway route. There is ancient woodland to the south of the site between the site and the built-up area. The eastern part of the site is a historic field system and development of the site could result in the loss of historic field boundaries. Development of this site would reduce the green gap between Pease Pottage and Crawley and contribute to erosion of the countryside in this part of the AONB.

731	Land to west of 63 Horsham Road, Pease Pottage	5									
-----	--	---	--	--	--	--	--	--	--	--	--

There is a pond on the northern boundary of the site. The site is to the west of Pease Pottage and would extend the built-up area westwards. Horsham Road has linear development. Horsham Road to the north of the site is a historic ridgeway route. Much of the site is ancient woodland which extends to the south of the site. Development of the site would result in the loss of ancient woodland which would impact on the AONB. The site is not identified as a historic field system.

818	Land north of the former Golf House, Horsham Road, Pease Pottage	43									
-----	--	----	--	--	--	--	--	--	--	--	--

There are two ponds and a watercourse to the north of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north-west of Pease Pottage and outside the built-up area. There is residential development to the south of the site. Horsham Road to the south of the site is a historic ridgeway route. There are no PROW within or adjacent to the site. There are few

S	Sites within the High Weald AONB			Compo	nents th	-	ise the na		auty of t	he High	the	
S	HELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

trees within the site. There is ancient woodland surrounding much of the site which will require an appropriate buffer in line with policy requirements. Opportunities to protect tranquillity and dark skies should be taken. The site may directly impact on the AONB woodland character component, however, with an adequate and appropriate buffer to the ancient woodland, it is considered a lower impact as it is previously developed land. Development of this site would reduce the green gap between Pease Pottage and Crawley and contribute to erosion of the countryside in this part of the AONB.

Sharptho	orne						
386	Ibstock Brickworks, Sharpthorne	100					

The site is previously developed land linked to the West Hoathly Brickworks. Consideration will need to be given to any industrial archaeology associated with the brickworks. There is a pond on-site with more ponds nearby on other parts of the wider brickworks site associated with the processes of the former brickworks. There are watercourses in close proximity to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north of Sharpthorne and is part of the historic settlement. There are PROW and historic routeways near to the site. There are mature trees on the site boundaries and a parcel of ancient woodland opposite the site on the other side of the Bluebell Railway. There is further woodland nearby as well as hedgerows. Historic field systems lie to the east of the site. As the village of Sharpthorne is to the south of the site and countryside to the north of the site, the site may benefit from some tranquillity and dark skies. Opportunities to protect tranquillity and dark skies should be taken. Whilst the site does not appear to directly impact on the AONB character components as it is previously developed land, consideration should still be given to its design and layout to ensure the AONB can be conserved and enhanced. If the site were to be considered suitable for residential development, opportunities should be taken to provide ecological connections to trees, woodland and hedgerows in the wider countryside. It would be important to follow the recommendations of the High Weald AONB Housing Design Guide. There may be opportunities to retain the links to the previous industrial element of the site. For example, there may be opportunities for a mixed-use development to include provision of craft/ industrial/ manufacturing units for start-up business or land-based sector jobs.

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the nate		auty of th	ne High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
1064	West Hoathly (Ibstock) Brickworks (large site), Sharpthorne	150									

The site comprises SHELAA site ID 386 and extends west including the former West Hoathly Brickworks. There are several ponds, watercourses and drains within the site associated with the processes of the former brickworks and there are also ponds and watercourses in close proximity. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on a small part of the site. There is also a SSSI in the south-east of the site which has been designated for its geological interest. The site is to the north of the historic settlement of Sharpthorne and would extend the built-up area northwards into the countryside. Built development on the whole site would be of a significant scale of the size of the settlement. The Bluebell Railway, a heritage railway, forms the site's eastern boundary. Cookhams is a historic track on the site's eastern boundary and there are PROW to the north and west of the site. There is ancient woodland in the west of the site and a large number of mature trees within the site and on its boundaries. The site is not identified as a historic field system. In the south of site, there are long-distance and extensive views of the AONB and countryside to the north giving the site a sense of tranquillity and remoteness, and development of the site could result in the loss of these aspects and the open views. The site is in a rural and tranquil area and has dark skies; opportunities should be taken to protect these characteristics.

1139	Land at Station Road, Sharpthorne	20					
	•						

There are watercourses and ponds present to the north and east of the site. The site would extend away from the main settlement and into the countryside, however, the southernmost tip of the site is in close proximity to the built-up area boundary. Bluebell Lane to the south-west of the site and the lane running north-south along the site's eastern boundary is a historic routeway. There are trees and hedgerows on the site boundaries. Woodland, including areas of ancient woodland, is present along the site's western boundary and part of the eastern and northern boundaries. This woodland to the north and west forms part of the Gravetye Estate. There are no historic field systems mapped nearby. Potential for dark skies given the relatively low density of existing development and little, if no, street lighting near to the site. The site is in a rural and tranquil area and has dark skies.

#### **Turners Hill**

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the na		auty of tl	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
474	Land adj. to 18 East Street, Turners Hill	12									

There are no watercourses or waterbodies on or adjacent to the site, however, there is a watercourse to the south of the site (a ghyll woodland which is also ancient woodland). There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site lies outside of the built-up area boundary to the east of Turners Hill. It lies between the settlement of Turners Hill and Burleigh Farm which is a historic farmstead. East Street is a historic ridgeway. There are mature trees on the site boundaries. Opportunities to protect tranquillity and dark skies should be taken. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland. Development of this site could affect the ghyll woodland to the south and it would extend the settlement of Turners Hill into the countryside.

## 569 Land rear of Withypitts, Selsfield Road, Turners Hill 45

There are no watercourses or waterbodies on or adjacent to the site, however, there is a watercourse to the north of the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site lies outside of the built-up area. Development of this site would extend the village to the south-east into the countryside and the access to that site is along a narrow track. Selsfield Road is a historic ridgeway route. The site is an intact historic field system as are the surrounding fields. Development could result in the loss of the historic field system and boundaries. Opportunities to protect tranquillity and dark skies should be taken.

916	n	Land on East Street and Withypitts Paddock, Turners	45					
910	5	Hill	43					

The site slopes to the south with a watercourse running through the ghyll woodland. The watercourse is a tributary of the River Medway. The ghyll woodland is also ancient woodland. The site is to the east of the built-up area and would extend the settlement of Tuners Hill into the countryside. The site lies between the settlement of Turners Hill and Burleigh Farm to the east which is a historic farmstead. The site is a historic field system and

Sites w	Sites within the High Weald AONB			nents th		ise the na		auty of tl	ne High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

development of the site could result in its loss and of its boundaries. The scale of development is large compared to the size of the settlement. Opportunities to protect tranquillity and dark skies should be taken.

### **West Hoathly**

653	Webbs Mead, Land west of Broadfield, West Hoathly	60									
-----	--	----	--	--	--	--	--	--	--	--	--

The topography is high and there is a pond in the east of the site near the mast. There are no sandstone outcrops on the site. There is no ancient woodland within the site or on its boundaries. The site is not identified as a historic field but it shares a historic field boundary with the field to the south. The northern and eastern boundaries of the site are also the boundary of the historic settlement. Development of this site would extend the village to the west. Selsfield Road to the north of the site is a historic ridgeway route and a public right of way runs along the site's eastern boundary. Opportunities to protect tranquillity and dark skies should be taken.

1013	Land at Hoathly Hill, West Hoathly	18					

There is a pond within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the south-west of Sharpthorne and outside the built-up area boundary. There is low density residential development to the north and east of the site, and countryside to the south and west of the site. Development of this site would need to consider the character and density of the adjacent residential development. Hammingden Lane to the east of the site is a historic drove route. There are historic routes and PROW (footpaths) to the north and west of the site. There are mature trees within the site and on the site boundary with Hammingden Lane. There is no ancient woodland in close proximity to the site. Opportunities to protect tranquillity and dark skies should be taken. The site does not appear to directly impact on the AONB character components, however, consideration will need to be given to its design and layout in order to avoid an urbanised feel to the site. The character of surrounding development and the historic settlement pattern will need to be taken into account.

### Sites within the setting of the High Weald AONB

Sites w	ithin the setting of the High Weald AONB		Compo	nents tha	-	ise the na		auty of t	he High	ւ the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
Ansty											
793	Land at Ansty Farm, Cuckfield Road, Ansty	1175					No data			N/A	

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'. There are watercourses and waterbodies (ponds) within and to adjacent to the site. There are no sandstone outcrops on or adjacent to the site. however

There are watercourses and waterbodies (ponds) within and to adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north of Ansty and south of the Cuckfield by-pass (A272) and outside the built-up area boundary. The site is of a significant scale and currently agricultural land. Development of this site would not be related to any settlement and would represent a new community between Ansty and Cuckfield. The northern part of the site is a WSCC Archaeological Notification Area as part of the Cuckfield Mediaeval Park and Park Pale. There are several PROW (footpaths) running through the site. Deaks Lane and Cuckfield Road to the west of the site are historic drove routes. There is also a historic track opposite the site to the west. There are mature trees and small areas of woodland within the site and on the site boundaries. There is ancient woodland within and adjacent to the site. There is woodland to the south of the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

The site is outside the High Weald AONB but within its setting. The site includes a number of features that contribute to the AONB character components. The scale of the site is large and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. Opportunities to protect tranquillity and dark skies should be taken.

Sites w	Sites within the setting of the High Weald AONB			nents tha	-	ise the na		auty of t	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development ir AONB	Conclusion
1029	Land at Greenacre, Deaks Lane, Ansty	8					No data			N/A	

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'.

There is a drain and a pond within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north of Ansty and outside the built-up area boundary. There is low density development either side of the site. There is open land to the north-east and west of the site. Deaks Lane is a historic drove route. There is a PROW (footpath) to the north of the site. There is significant tree coverage on part of the site. There is further tree coverage to the north-west and south-east of the site. There is ancient woodland to the north of the site.

The site is outside the High Weald AONB but within its setting. The site does not appear to directly impact on the AONB character components, however, there are trees and a pond on the site. The scale of the site is small and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. Opportunities to protect tranquillity and dark skies should be taken.

Bolney							
1066	Land north of Springfield Close, north of Bolney	9				N/A	

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'.

Sites	Sites within the setting of the High Weald AONB			nents th	-	ise the na		auty of t	he High	the .	
SHEL	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is to the north of Bolney and adjacent to the built-up area boundary. London Road to the east of the site is a historic drove routeway. There are historic routes to the north-east and north-west of the site. There are no PROW in close proximity to the site. The site is covered by mature trees and there is further extensive tree coverage to the north of the site. There is no ancient woodland in close proximity to the site.

Whilst the majority of the site is outside the High Weald AONB, the northern boundary of the site overlaps with the AONB boundary. The extensive tree coverage on the site contributes to the woodland character component. There would be an impact on the AONB due to the loss of the ecological network of woodland. Opportunities to protect tranquillity and dark skies should be taken.

East Gri	East Grinstead											
1060	Land north of Hill Place Farm buildings, Turners Hill Road, East Grinstead	20					No data			N/A		

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'. There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is outside the built-up area but development of 200 dwellings has commenced to the north of the site. The Bluebell Railway is on the western boundary of the site. There is low density residential development to the east of the site on the opposite side of Turners Hill Road. Turners Hill Road to the east of the site is a historic lane. A PROW (footpath) runs along the southern boundary of the site. There are mature trees on the site boundary with the Bluebell Railway and along Turners Hill Road. There is no ancient woodland in close proximity to the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

Sites w	ithin the setting of the High Weald AONB		Compo	nents th	_	ise the na		auty of tl	he High	the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

The site is outside the High Weald AONB but within its setting and does not appear to directly impact on the AONB character components. Careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. There is likely to be a moderate impact on the AONB especially when considered cumulatively with the development to the north under construction as this increases the impact on the AONB. Opportunities to protect tranquillity and dark skies should be taken.

1067	Land south of Hill Place Farm buildings, Turners Hill	125			No		NI/A	l
1067	Road, East Grinstead	125			data		N/A	

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'. There are no watercourses or waterbodies on or adjacent to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is outside the built-up area but development of 200 dwellings has commenced to the north of the site. The Bluebell Railway is on the western boundary of the site. There is low density residential development to the east of the site on the opposite side of Turners Hill Road. Turners Hill Road to the east of the site is a historic lane. Imberhorne Lane along the southern boundary of the site is a historic drove route. A PROW (footpath) runs along the northern boundary of the site. There are mature trees on the site boundary with the Bluebell Railway and along Turners Hill Road. There is no ancient woodland in close proximity to the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

The site is outside the High Weald AONB but within its setting and does not appear to directly impact on the AONB character components. However, the scale of the proposed development is fairly large. Careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. There is likely to be a moderate impact on the AONB especially when considered cumulatively with the development to the north under construction as this increases the impact on the AONB. Opportunities to protect tranquillity and dark skies should be taken.

Sites w	ithin the setting of the High Weald AONB		Compoi	nents th	-	ise the na		auty of t	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development ir AONB	Conclusion
Hayward	Haywards Heath										
503	Haywards Heath Golf Course, High Beech Lane, Haywards Heath	700					No data			N/A	

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'.

There are drains within the site and there are waterbodies in close proximity to the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north of Haywards Heath and would extend the settlement into the countryside to the north reducing the distance between Haywards Heath and the AONB. As a large site and a significant amount of development proposed, this is likely to have an impact on the setting of the AONB. There is a PROW running east-west across the site and another PROW on the site's western boundary. High Beech Lane is a historic drove routeway. There is ancient woodland to the north-west of the site which is also a Local Wildlife Site and ancient woodland to the south of the site.

The site is outside the High Weald AONB but within its setting. The site includes a number of features that contribute to the AONB character components. The scale of the site is large and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. Opportunities to protect tranquillity and dark skies should be taken.

556 L	Land east of Borde Hill Lane, Haywards Heath	60					No data			N/A		
-------	--	----	--	--	--	--	------------	--	--	-----	--	--

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'.

Sites w	Sites within the setting of the High Weald AONB				-	ise the na		auty of t	he High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

There is a watercourse in the north-east of the site flowing from Borde Hill towards Haywards Heath. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. The site is to the north of Haywards Heath and outside the built-up area. There is some low density development fronting Borde Hill Lane and the railway line lies to the west of the site. Borde Hill Lane to the west of the site is a historic lane. A Roman road cuts across the site running south-west to north-east and this part of the site is a WSCC Archaeological Notification Area. There are mature trees within the site and on the site boundaries. There is no ancient woodland in close proximity to the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

The site is outside the High Weald AONB but within its setting and does not appear to directly impact on the AONB character components. However, the scale of the site is quite large and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining the landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. The archaeology on the site associated with the Roman road should be protected and recorded. Access to the site in particular needs to be carefully considered to avoid or minimise any adverse impacts on the AONB. Opportunities to protect tranquillity and dark skies should be taken.

Lindfield	Lindfield											
1096	Land at Hangman's Acre, Acre Farm, Lindfield	450					No data			N/A		

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'. There are waterbodies and watercourses on the site and a watercourse to the north of the site. There is ancient woodland on the eastern boundary of the site and woodland and mature trees within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is outside the built-up area and would represent a significant extension to Lindfield. The River Ouse forms the boundary of the High Weald AONB. There is a scheduled ancient monument (motte and bailey castle) within the High Weald AONB to the north-east of the site. Part

Site	Sites within the setting of the High Weald AONB			Compo	nents th	-	ise the na		auty of tl	he High	the	
SHE	LAA D Site	e Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion

of the site is a WSCC Archaeological Notification Area. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

The site is outside the High Weald AONB but within its setting. The site includes a number of features that contribute to the AONB character components. The scale of the site is large and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. Opportunities to protect tranquillity and dark skies should be taken.

1147	Land at Hangmans' Acre and Little Walstead,	1700			No		N/A	
	Lindfield				data		,	

This site comprises SHELAA site ID 1096 plus further sites to the south away from the AONB.

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'.

There are waterbodies and watercourses on the site and a watercourse to the north of the site. There is ancient woodland on the eastern boundary of the site and adjacent to the site in the south. There is woodland and mature trees within the site. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology. The site is outside the built-up area and would represent a significant extension to Lindfield and around the hamlet of Walstead. The River Ouse forms the boundary of the High Weald AONB. There is a scheduled ancient monument (motte and bailey castle) within the High Weald AONB to the north-east of the site. Part of the site in the north is a WSCC Archaeological Notification Area. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

The site is outside the High Weald AONB but within its setting. The site includes a number of features that contribute to the AONB character components. The scale of the site is large and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. Opportunities to protect tranquillity and dark skies should be taken.

Sites w	ithin the setting of the High Weald AONB		Compo	nents tha	-	ise the na		auty of t	he High	ւ the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
Worth											
18	Crabbet Park, Old Hollow, near Crawley	2300					No data			N/A	

Although the site is not within the High Weald AONB, it is within the High Weald National Character Area (NCA). The landscape of the High Weald NCA is described in similar terms to the High Weald AONB which means the site is likely to exhibit the same or similar features and characteristics as the AONB. The High Weald NCA is described as 'an area of ancient countryside and one of the best surviving mediaeval landscapes in northern Europe'. The site lies to the south of Copthorne, east of the M23 and west of Crawley Down. The AONB is to the south of the site. Turners Hill Road is a historic lane. The site is outside the High Weald AONB but within its setting.

The site has waterbodies and watercourses, ancient woodland, and historic routeways and PROW. There are no sandstone outcrops on or adjacent to the site, however, there is underlying sandstone geology on part of the site. Development of the site would result in the loss of currently undeveloped land, potentially agricultural land or valued grassland.

This is a significant site of a large scale and development of this site would need to protect the setting of the High Weald AONB. The site includes a number of features that contribute to the AONB character components. The scale of the site is large and careful design may be required to avoid or minimise any adverse impacts on the AONB, as well as retaining the landform, valued habitats, ecological connectivity and ensuring biodiversity net gain. Opportunities to protect tranquillity and dark skies should be taken.

# **Appendix 4: Supporting Information**

## **Supporting Information**

This supporting information takes the form of a series of questions for each component of natural beauty.

Character component	Questions for assessment	Comments
Geology, landform and	Is the topography high or steep?	Desk-top and site visit assessment.
water systems	Would development of the site require significant cut and fill or other changes to landform and soil disturbance?	Since development of each site is likely to lead to changes in landform and soil disturbance, the assessment focuses on whether development of the site would require significant cut and fill.
	Are there any particular geological features such as sandstone outcrops?	Desk-top and site visit assessment.
	Are there any springs, ponds or watercourses on or downslope from the site?	Desk-top and site visit assessment.
Settlement	Is the site well-related to an existing settlement?	Desk-top assessment using the settlement boundary and site visit assessment by the perception of being well-related to a settlement.
	Is the proposed scale of development proportionate to the size of the existing settlement?	Desk-top and site visit assessment.
	Does the site form part of the separation between settlements (including farmsteads) and would its development result in their coalescence?	Desk-top assessment using the settlement boundary and site visit assessment by the perception of being well-related to a settlement.
	Could it be developed in a way that would reflect the historic settlement pattern?	Desk-top and site visit assessment.
	Would this impact on the capacity of the site?	Desk-top assessment.
	Are there any historic buildings on or near the site that would be affected?	Desk-top assessment.
Routeways	Is the site accessed via historic routeways? Would accessing the site impact on the features or ecological function of these routeways?	Desk-top assessment.  Desk-top and site visit assessment.
	Are there any historic routeways (including PROWs) crossing the site?	Desk-top and site visit assessment.
	Could these be retained on their historic alignment with any accompanying features (ditches, banks etc) protected?	Desk-top and site visit assessment.

Character	Questions for assessment	Comments
component	Questions for assessment	Comments
	Could their setting and public enjoyment be conserved?	Site visit assessment.
	How would the above impact on the capacity of the site?	Desk-top assessment.
Woodland	Is there ancient woodland on, adjacent to or downstream from the site?	Desk-top and site visit assessment. This assessment focuses on if ancient woodland
	How would retaining a minimum of 15m buffer to this ancient woodland impact on the capacity of the site?	is on or adjacent to the site.  Desk-top and site visit assessment.
	Is there other woodland (especially priority habitat) on or near the site?	Desk-top and site visit assessment.
	Are there important trees on or near the site?	Desk-top and site visit assessment. Since a detailed study is required to determine the health of trees, this
		assessment focuses on the presence of trees or hedgerows within a site and on its boundaries.
	Can the site be accessed and developed without affecting these?	Site visit assessment.
	How would retention of these features impact on the capacity of the site?	Desk-top assessment.
Field and heath	Does the site form part of a medieval field system according to the Historic Landscape Characterisation?	Desk-top assessment.
	Does the site have historic field boundaries?	Desk-top assessment.
	Is the field associated with a historic farmstead?	Desk-top assessment. Note this is based on proximity to a historic farmstead. Detailed historical analysis may lead to a different conclusion.
	Are there any visible historic features within the site such as banks, ditches or former building platforms?	Desk-top and site visit assessment. Note this this may require a more detailed study.
	Is there any information available about the ecology of the site (for instance priority habitat or recent phase 1 survey)?	Desk-top assessment.
	Does the site impact on heathland?	Desk-top and site visit assessment.
	Would the capacity of the site allow for biodiversity net gain?	Desk-top assessment. Since biodiversity net gain will be mandatory from January 2024, this assessment focuses on whether biodiversity net gain can be delivered on-site but

Character component	Questions for assessment	Comments
		without further detailed assessment, this is not yet known.
Land-based economy and	Would the capacity of the site enable the provision of affordable housing?	Desk-top assessment.
related rural life	Is it being put forward as a wholly affordable housing site?	Desk-top assessment.
	If it is an employment site will it support land-based industries such as agriculture, horticulture or forestry?	Desk-top assessment.
	Will it add to community facilities to support local communities?	Desk-top assessment. Note that this refers to the proposed development or provision of on-site facilities rather than the standard s106 infrastructure contributions.
Other qualities	Is the site in a tranquil area?	Site visit assessment.
	Is the area particularly dark?	Desk-top and site visit assessment.
	Are there long views into or out of the site?	Site visit assessment.
	Are any recreation assets affected by the	Desk-top and site visit
	development?	assessment. This does not
		include public rights of way as
		this forms part of the
		routeways character component assessment.
	Are there any cultural associations of the	Desk-top and site visit
	site or its surroundings that would be	assessment. For example,
	affected by its development?	National Trust properties and registered parks and gardens
		may have cultural associations.

The responses to the questions have been given a colour to indicate a likely more positive or negative impact, however, it is not intended that the conclusions indicate a score or weighting to be applied to each character component. As noted earlier in this paper, there are likely to be opportunities for enhancing the AONB and this would include nature recovery and a role in climate change mitigation.

The supporting information is presented as a table in a separate document.

# **Appendix 5: Comparison of Sites by Settlement**

## Sites within the High Weald AONB

Sites w	ites within the High Weald AONB			nents tha	-	ise the na		auty of th	ne High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
Ansty											
736	Broad location north and east of Ansty	1600									
Ardingly											
261	Land east of High Street and Lindfield Road, Ardingly	40									
495	Butchers Field, south of Street Lane, Ardingly	31									
568	Middle Lodge and land to the south, Lindfield Road, Ardingly	60									
691	Land east of High Street, Ardingly	50									
1076	Land at North Field, College Road, Ardingly	38									
Ashurst	Wood										
186	Land east of Beeches Lane, Ashurst Wood	40									
207	Land at Dirty Lane/ Hammerwood Road, Ashurst Wood	9									

Sites w	ites within the High Weald AONB				-	ise the na		auty of th	ne High	ւ the	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
634	Land west of Dirty Lane, Ashurst Wood	15									
984	The Paddocks, Lewes Road, Ashurst Wood	8-12									
997	Ivy Dene Industrial Estate, Ivy Dene Lane, Ashurst Wood	20									
Balcomb	oe										
165	Land south of Oldlands Avenue (Vintens Nursery), Balcombe	90									
929	Land to the west of the Rectory, Haywards Heath Road, Balcombe	15									
Bolney											
155	Aurora Ranch Caravan Park, London Road, Bolney	50									
541	Land adj. to Packway House (north of Bolney Parcel B), Bolney	150									
1023	Badgers Brook, London Road, Bolney	9									
Cuckfield	d										

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the na		auty of th	ne High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
89	Land at South Taylors Barn, Whitemans Green/ Brook Street, Cuckfield	173									
420	Land north of Brainsmead, Cuckfield	93									
550	Land east of Whitemans Green, Cuckfield	36									
806	Land west of London Road, Cuckfield	105									
East Grir	nstead										
17	Land adj. Great Harwood Farm House off Harwoods Lane, East Grinstead	300									
145	Land east of Fairlight Lane, Holtye Road, East Grinstead	13									
198	Land off West Hoathly Way, East Grinstead	45									
598	Land south of Edinburgh Way, East Grinstead	60									
615	Land east of Stuart Way, East Grinstead	150									
733	Land between 43 and 59 Hurst Farm Road, East Grinstead	11									

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the na		auty of th	ne High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
850	Land to the east of Russetts, Holtye Road, East Grinstead	150									
1024	Land at Brook House Farm, Turners Hill Road, East Grinstead	45									
1027	Land at Coombe Hill Road, East Grinstead	9									
Handcro	SS										
181	Land west of Truggers, Handcross	105									
670	Land at Coos Lane, Horsham Road, Handcross	35									
987	Land to the west of Park Road, Handcross	80									
1106	Land at Hyde Lodge, London Road, Handcross	C2									
Horsted Keynes											
68	Farm Buildings, Jeffreys Farm, Lewes Road, Horsted Keynes	18									
69	Jeffrey's Farm Northern Fields (Ludwell Field adj. Keysford Lane and Sugar Lane), Horsted Keynes	22									
748	The Old Rectory, Church Lane, Horsted Keynes	30									

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the na		auty of tl	ne High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
781	Land to the south of Robyns Barn, Birchgrove Road, Horsted Keynes	10									
893	Land west of Church Lane, Horsted Keynes	38									
945	Lucas Farm, Birchgrove Road, Horsted Keynes	30									
971	Jeffrey's Farm Southern Fields, Horsted Keynes	20									
1021	King Field to north of Ludwell, Station Road, Horsted Keynes	20									
1051	Land south of The Old Police House Field, Danehill Lane, Horsted Keynes	20									
1052	Lucas Farm (whole farm), Birchgrove Road, Horsted Keynes	250									
Pease Po	ottage										
219	Land at former Driving Range, Horsham Road, Pease Pottage	75									
581	Woodhurst Farmhouse, Old Brighton Road South, Pease Pottage	200									

Sites w	ithin the High Weald AONB		Compo	nents tha	-	ise the na		auty of th	ne High	the .	
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
603	Land to the west of Woodhurst Farm, Old Brighton Road South, Pease Pottage	620									
674	Land north of Pease Pottage, West of Old Brighton Road, Pease Pottage	180									
731	Land to west of 63 Horsham Road, Pease Pottage	5									
818	Land north of the former Golf House, Horsham Road, Pease Pottage	43									
Sharptho	orne										
386	Ibstock Brickworks, Sharpthorne	100									
1064	West Hoathly (Ibstock) Brickworks (large site), Sharpthorne	150									
1139	Land at Station Road, Sharpthorne	20									
Turners	Hill										
474	Land adj. to 18 East Street, Turners Hill	12									
569	Land rear of Withypitts, Selsfield Road, Turners Hill	45									

Sites w	Sites within the High Weald AONB			Components that comprise the natural beauty of the High Weald AONB							
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in AONB	Conclusion
916	Land on East Street and Withypitts Paddock, Turners Hill	45									
West Ho	athly										
653	Webbs Mead, Land west of Broadfield, West Hoathly	60									
1013	Land at Hoathly Hill, West Hoathly	18									

## Sites within the setting of the High Weald AONB

Sites within the setting of the High Weald AONB		Components that comprise the natural beauty of the High Weald AONB							the .		
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
Ansty	Ansty										
793	Land at Ansty Farm, Cuckfield Road, Ansty	1175					No data			N/A	
1029	Land at Greenacre, Deaks Lane, Ansty	8					No data			N/A	
Bolney											
1066	Land north of Springfield Close, north of Bolney	9								N/A	
East Grinstead											
1060	Land north of Hill Place Farm buildings, Turners Hill Road, East Grinstead	20					No data			N/A	
1067	Land south of Hill Place Farm buildings, Turners Hill Road, East Grinstead	125					No data			N/A	
Hayward	Haywards Heath										

Sites within the setting of the High Weald AONB		Components that comprise the natural beauty of the High Weald AONB							the .		
SHELAA ID	Site Address	Yield	Geology, landform and water systems	Settlement	Routeways	Woodland	Field and Heath	Land-based economy and related rural life	Other qualities	Major development in the AONB	Conclusion
503	Haywards Heath Golf Course, High Beech Lane, Haywards Heath	700					No data			N/A	
556	Land east of Borde Hill Lane, Haywards Heath	60					No data			N/A	
Lindfield	Lindfield										
1096	Land at Hangman's Acre, Acre Farm, Lindfield	450					No data			N/A	
1147	Land at Hangmans' Acre and Little Walstead, Lindfield	1700					No data			N/A	
Worth	Worth										
18	Crabbet Park, Old Hollow, near Crawley	2300					No data			N/A	

# **Appendix 6: Link to Site Selection Process**

#### **Link to Site Selection Process**

The SHELAA site assessment stage is a three-part process. As explained in the *Site Selection Conclusions Paper* (July 2024):



2(a) Relationship to Settlements – Sites that are disconnected from existing settlements and/or of a size which means that they cannot provide significant on-site facilities/ services (and are therefore not likely to represent sustainable development as set out in the NPPF) were rejected at this stage. An assessment was made as the degree of separation from an existing built-up area boundary (as defined on the Policies Maps). The assessment was based on the consideration of:

- Proximity of site to defined built up area boundary;
- Physical separation of site from existing built-up area by features such as ancient woodland and watercourses;
- Ability to safely access the site, on foot via existing footpath from nearest settlement.

The sites rejected at this stage were not subject to assessment against the selection criteria at stages 2(b) and 2(c) as they do not represent sustainable development.

2(b) Showstoppers – Showstoppers are those environmental constraints and deliverability considerations for which the site assessment can result in very negative impact against the site assessment criteria. This approach is supported by the NPPF which is clear that development in the most environmentally sensitive locations (i.e. Ancient Woodland/AONB) should be avoided. Sites with the greatest constraints, i.e. showstoppers, or where a significant proportion of a site is affected have been excluded from further assessment at this stage. This enabled the detailed assessment to strictly focus on those sites most likely to be considered reasonable alternatives.

2(c) Overall assessment – The sites left in the pool of sites once stage 2(a) and 2 (b) were completed where subject to assessment against the 14 detailed assessment criteria. The assessment criteria are set out in Appendix 1. Sites classified as "Significant" (1,000+ dwellings) were also subject to additional testing against the criteria/questions set out in the methodology. Sites rejected at this stage were not subject to further assessment and were not included in the 'Development Scenarios' that were tested at stage 3.

The table below lists the SHELAA sites that were not assessed for their potential impact on the High Weald AONB. These forty-four SHELAA sites were rejected early in the site selection process at Stage

2(a). This is because these SHELAA sites are disconnected from existing settlements and/or of a size which means that they cannot provide significant on-site facilities/ services. These SHELAA sites do not represent sustainable development.

SHELAA sites rejected at Stage 2(a)							
SHELAA ID	Site Address	Settlement	Yield				
25	The Walled Garden, behind the Scout Hut, London Road, Balcombe	Balcombe	8				
28	Area south of Redbridge Lane at junction with London Road, Balcombe	Balcombe	20				
67	Castle Field, Cinder Hill Lane, Horsted Keynes	Horsted Keynes	20				
574	Land at Hunters Moon, Old Brighton Road South, Pease Pottage	Pease Pottage	88				
584	Bawtry - Little London - Ardingly	Ardingly	7				
612	Land south of Warninglid Primary School, Slaugham Lane, Warninglid	Warninglid	240				
641	Tanyards Field, Tanyard Lane, Staplefield (Larger option inclusive of Site 596)	Staplefield	6				
642	Land south of village Hall, Cuckfield Road, Staplefield	Staplefield	26				
656	Hangdown Mead Business Park, Top Road, Sharpthorne	Sharpthorne	15				
659	Rosebank, Handcross Road, Staplefield (two options including and excluding Rosebank)	Staplefield	9				
660	The Stables Field, Tanyard Lane, Staplefield	Staplefield	9				
662	Dencombe Estate, High Beeches Lane, Handcross	Handcross	75				
663	Field 1, Ludwell Grange, Keysford Lane, Horsted Keynes	Horsted Keynes	27				
664	Field 2, Ludwell Grange, Keysford Lane, Horsted Keynes	Horsted Keynes	15				
671	Land at Lywood Depot (WSCC), Lindfield Road, Ardingly	Ardingly	67				
681	Land north Kingsmead, Turners Hill Road, East Grinstead	East Grinstead	30				
721	Philpots Quarry, Hook Lane, West Hoathly	West Hoathly	33				
724	Land at Truscott Manor, Hectors Lane, East Grinstead	Ashurst Wood	120				
772	Land north of St Margarets, Brook Street, Cuckfield	Brook Street	9				
774	Land at Tilgate Forest Lodge, Brighton Road, Pease Pottage	Pease Pottage	33				
790	Deaks Manor, Deaks Lane, Cuckfield, RH17 5JA	Ansty	400				
792	Land at Ansty Farm (Site C), Deaks Lane, Ansty	Ansty	25				
805	Land adjacent to Meadow Woods, Brook Street, Cuckfield	Staplefield	5				
811	Worth Lodge Farm, Turners Hill Road, Turners Hill	Copthorne	27				

SHELAA sites rejected at Stage 2(a)							
SHELAA ID	Site Address	Settlement	Yield				
816	Old Park Farm, Slaugham Lane, Warninglid	Warninglid	12				
817	The Old Milking Parlour, The Street, Warninglid	Warninglid	60				
820	Land at Stanbridge Farm, Stanbridge Lane, Staplefield	Staplefield	10				
821	Land at Slaugham Garden Nursery, Staplefield Road, Slaugham	Staplefield	10				
822	Land west of Cedar Cottage, Tilgate Forest Lodge, Brighton Road, Pease Pottage	Pease Pottage	40				
831	Gardeners Arms, Selsfield Road, Ardingly	Ardingly	5				
837	Land at Little Oddyness Farm, Waterbury Hill, Horsted Keynes	Horsted Keynes	5				
839	Land at Hazeldene Farm, north of Orchard Way, Warninglid	Warninglid	80				
856	Moonwood Barn, Hangdown Mead Farm, Top Road, West Hoathly	Sharpthorne	30				
896	Land at Old Beech Farm, Staplefield Road, Cuckfield	Cuckfield	10				
903	Land at Meadow Wood and Ashbourne Brook Street, Cuckfield	Staplefield	150				
1015	North east of Ashurst Field, Highbrook Lane, West Hoathly	West Hoathly	14				
1069	Land to east Rivers Farm Cottage, Copyhold Lane, Ardingly	Haywards Heath	268				
1070	Land to west of Rivers Farm Cottage, Copyhold Lane, Ardingly	Haywards Heath	633				
1074	Land to north of Lower Yard Sparks Lane/ Brook Street, Cuckfield	Brook Street	40				
1079	Land north of Diamond Cottages, Brook Street	Brook Street	14				
1080	Land south of Tanyards Cottage Brook Street	Brook Street	94				
1082	Land north and south of Strood Cottages, Brook Street	Brook Street	12				
1093	Land South of Medway Drive, East Grinstead	East Grinstead	75				
1140	Land opposite Bolney Stage Pub, London Road, Bolney	Bolney	18				

### Assessment

 $\label{thm:continuous} \textit{Fifty-seven SHELAA sites within the High Weald AONB were assessed.}$ 

In addition, ten SHELAA sites were assessed because they are regarded as being within the setting of the High Weald AONB.