

Strategic Environmental
Assessment (SEA) Report of
the Salehurst and
Robertsbridge Neighbourhood
Development Plan

Environmental Report

PLAN SUBMISSION: Regulation 15 of the Neighbourhood Planning Regulations 2012

December 2016

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Introduction

1.1 This Environmental Report supports the Salehurst and Robertsbridge Neighbourhood Development Plan (SRNDP) and shows the effects on the environment, in line with the requirements of the Strategic Environmental Assessment (SEA) Directive 2001/42/EC.

Why is an Environmental Report needed?

- 1.2 There is no legal requirement for a neighbourhood plan to have a sustainability appraisal (as set out in section 19 of the Planning and Compulsory Purchase Act 2004). However, a Basic Condition for a neighbourhood plan is to "be in compliance, and not breach, any EU Obligations", particularly those that have been incorporated into UK law.
- 1.3 There are a number of Directives of relevance to the environment, although when it comes to neighbourhood planning there are 3 that are explicitly directed in Planning Policy Guidance (PPG)¹. This document relates to the requirements of the Strategic Environmental Assessment (SEA) Directive 2001/42/EC about protecting the environment through integrating environmental considerations into the formulation of plans or programmes. Therefore the focus of this document is on the environmental effects that could be caused as a result of the Salehurst and Robertsbridge neighbourhood plan.
- 1.4 A Screening of the Neighbourhood Plan was submitted to Rother District Council (RDC) on 30th April 2016. This was sent to the statutory bodies for consultation and a final response from the District Council received on 15th June 2016. This can be seen in Appendix I.
- Additionally, it should be noted that in terms of the Habitats and Birds Directives², relating to conservation interests and protecting or improving the condition of designated sites is also relevant. These Directives have been transposed into UK law as the Conservation of Habitats and Species Regulations 2010. A screening exercise was carried out in the Core Strategy Development Plan Document Appropriate Assessment Screening Report³. Due to the position of the Parish, beyond the usual distance of 10km from a European site, it would not be expected that anything proposed in the SRNDP will have an impact on site integrity. As such, no Appropriate Assessment is required of the SRNDP. This was confirmed in a letter from Rother District Council on 15th September 2016, where they confirmed that they have done an HRA Screening document⁴.

¹ Paragraph 078 of Planning Practice Guidance

² 92/43/EEC and 2009/147/EC

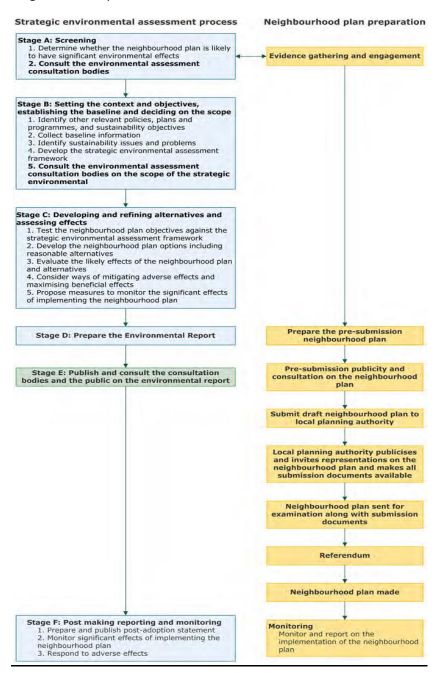
³http://www.rother.gov.uk/CHttpHandler.ashx?id=15112&p=0

⁴http://www.rother.gov.uk/CHttpHandler.ashx?id=26381&p=0

Methodology

2.1 The methodology has incorporated all those that are necessary as set out in the legislation. This is an iterative process and incorporates stages for public consultation on the documents produced. Figure 1 below sets out the relationship between the SEA process with the production of the Neighbourhood Plan. This document represents the first available regarding expected impacts on the environment of the SRNDP.

Figure 1:Flow Diagram showing the relationship between the SEA process and production of the neighbourhood plan



2.2 The work relating to each of the stages set out in Figure 1 above for the SRNDP is briefly explained here.

Screening

2.3 Though small in scale, as the Neighbourhood Plan will be allocating sites, providing an overall framework for development and the Parish contains sensitive natural and heritage assets that may be affected by the proposals in a plan, an environmental report is required.

The exact process and response relating to this can be seen in the preceding Introduction section.

Scoping

- 2.4 The first stage of forming this SEA Scoping Report has been the collation and formation of environmental and related information on the Parish. In forming the suggested framework to be used, a review of those established for the DASA incorporating elements agreed at a County level, was done. The majority of the focus in forming the framework has related specifically to the environmental issues of particular relevance to the Parish.
- 2.5 Consultation at this stage is only required to be with the three statutory bodies who have responsibility for the natural and built environment, regarding the scope and detail of the assessment. Rother District Council processes mean that this is integrated into the screening stage and the response that they provide to that. The final framework was marginally amended to take account of comments received in the responsefrom the statutory conservation bodies and Rother District Council.
- 2.6 The baseline of the Parish in the following section of this report contains thematic topics from Annex I of the SEA Directive.

Environmental Report

2.7 The environmental report is the main part of the process and is required to include information on the likely significant effects of implementing the plan and any 'reasonable' alternatives taking account of the objectives plus geographical scope of the plan. Annex 1 sets out the 13 thematic issues that must be considered in terms of likely significant effects including the requirement for the cumulative and interrelationship between these, plus measures to prevent; reduce; and as fully as possible offset any significant effects of implementing the plan. Finally, it requires that a summary of the main content has to be presented in a Non-Technical Summary.

This is the current stage and this environmental report including the assessments has been done with respect to the Draft of the SRNDP.

Post-Adoption statement

2.8 Once the plan has been through the further stages of passing the examination, referendum and is made by the District Council, a short statement is required reporting on how the plan took environmental considerations into account and the monitoring that is to be taken forward.

Restrictions that have applied to the method

- 2.9 Although a neighbourhood development plan is a lower tier than a core strategy, it should be remembered that it is still a project level document. Therefore the content of the SRNDP cannot provide information that would be expected for an application or site. In terms of this assessment therefore the same is applicable and it should be remembered that accurately predicting all effects will not be absolute as more detailed information will be needed (i.e. design). Reflecting this, especially in terms of synergistic or cumulative impacts, causes professional judgement to be needed. A clear example of where this applies, is in terms of exact impacts of climate change because although there is a greater level of evidence, this is not always as firm as for other topics.
- 2.10 The formulation of the methodology began with the information contained within the Development and Site Allocations (DASA) Sustainability Appraisal Scoping Report⁵. Following this the first action was a review of the relevant plans and programmes, which can be found in Appendix 2. The content of these documents has been the first point of reference for collating the baseline, along with information and statistics from more localised sources. However there are a number of thematic areas where no more localised information was available and this has been reflected in the assessment.

⁵http://www.rother.gov.uk/CHttpHandler.ashx?id=15112&p=0

Baseline characteristics and environmental issues

- 3.1 This section has makers on the left hand side of the first paragraph where the SEA Themes change through this commentary.
- 3.2 The parish of Salehurst and Robertsbridge is a vibrant and unique place located in the County of East Sussex some 12 miles north of Bexhill and 11 miles north-west of Hastings. The parishes are located approximately central in the overall area of Rother District, with a combined population of 2,728 of which the highest percentage is in the 45-64 age range.
- 3.3 SEA Theme [Landscape]

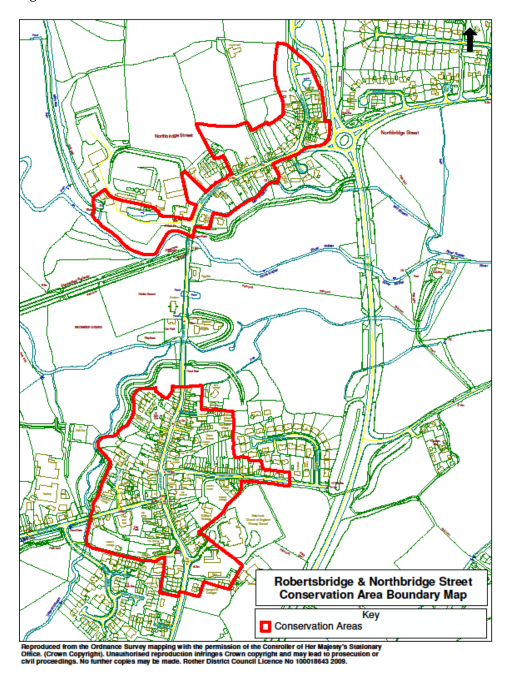
The parish is washed over by the much wider landscape of the High Weald Area of Outstanding Natural Beauty (AONB), which is generally considered to be divided between the Lower Rother Valley and the Upper Rother Valley.

- 3.4 Like many settlements, the villages developed at a point of convergence of the river with a number of streams; the Darwell stream flows through Robertsbridge dividing the original settlement from the twentieth century developments and the railway to the west. It should be noted that the River Rother was navigable to this point until the mid-14th Century. The surrounding landscape is dominated by the broad valley of the River Rother and its tributaries. It is at this point in the valley that the predominantly wooded area of the Upper Valley gives way to a more open landscape dominated by pasture and arable land.
- 3.5 The settlement of Robertsbridge is located on a valley side with its northern extremities on the valley floor. This has resulted in a village set against a backdrop of a river landscape, with some of the village having a direct relationship with the tributary that flows into the river.
- 3.6 There are two communities in the Parish and each has their own distinct characters. Robertsbridge, the larger of the two settlements by far, lies to the south west of Salehurst which contains the parish church. This is more of a linear settlement, whereas Salehurst is essentially a nucleated development.
- 3.7 The village lies on the route of the Hastings to London railway, with a busy Station. A bypass forming part of the A21 trunk road lies to the east of Robertsbridge. This diverts the majority of all the traffic around the village centre and as a consequence protects the Village Centre from excessive congestion/pollution issues. There are two principal routes into and out of the settlement; one of them runs north-south, whilst the other runs more West-east.
- 3.8 SEA Theme [cultural heritage including architectural andarchaeological heritage]

Overall within the parish as a whole there are 105 designated Listed Buildings.

3.9 In terms of the built characteristics of the villages, Robertsbridge (including Northbridge) is a large historic village. The High Street runs north/south and forms the heart of the village, comprising a mix of commercial and residential properties. Off the High Street runs a staggered crossroads; to the east extends Fair Lane, a historic lane predominantly residential in use, and now a no through road for vehicles. Meanwhile to the west runs Station Road, with a mixture of leisure, commercial and residential uses nearer the village core, becoming more residential in character. A conservation area covers an area covered by the settlement, as it existed by the late 15th Century, plus the more relatively recently developed area around Station Road, with thewhole area being some 6.6hectares. The extent of this is shown in figure 2 at the top of the next page.

Figure 2: Conservation Area

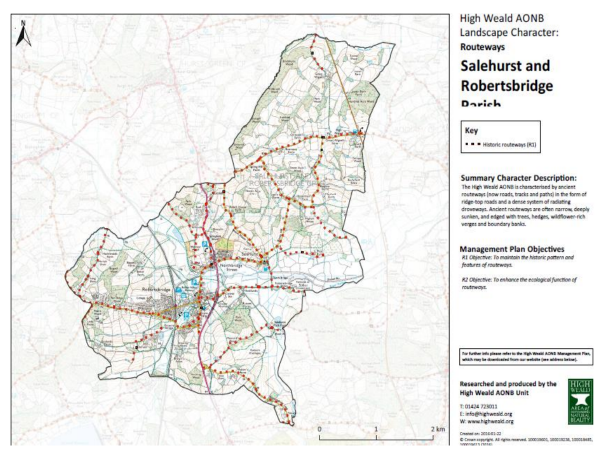


3.10 Salehurst, on the other hand, is a very small compact settlement with very littledevelopment. The main focus of attention is that of the parish church which is surrounded by a handful of attractive properties. Uses include a public house and a farm shop.

3.11 SEA Theme [Landscape]

This low-lying expanse of green fields, pasture and playing fields is a key part of the setting of Robertsbridge village, as well as providing a clear distinction between the settlement and that of Northbridge Street and the Mill site. Much of the built fabric of the settlements is hidden from view until entering them individually. The parish is especially important in terms of retaining much of the key characteristics of the High Weald AONB, with its historic field margins and the extensive routeways that cross it as shown in Figure 3.

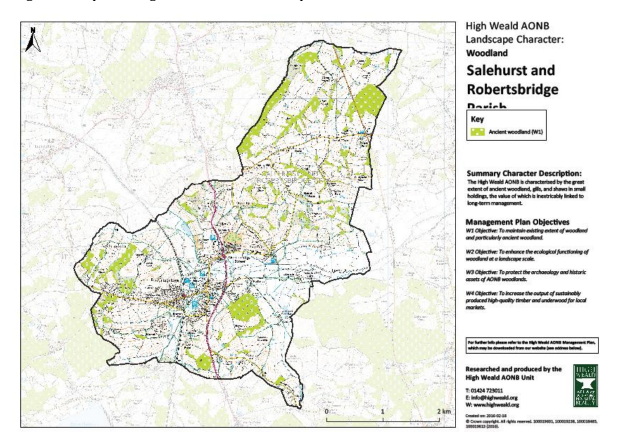
Figure 3:High Weald characteristics



3.12 SEA Theme [Flora; Fauna; Biodiversity]

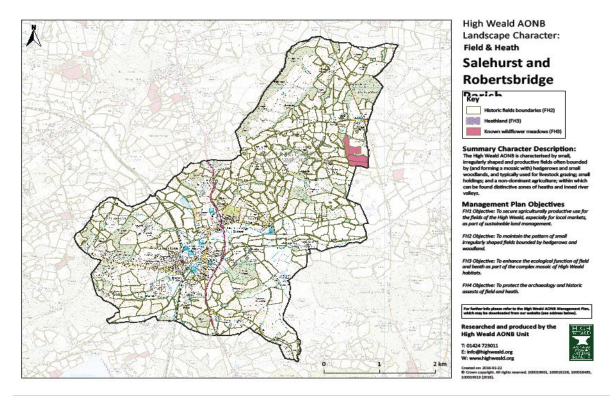
In addition to the characteristics of the High Weald mentioned above, the parish is extensively covered by woodlands and specifically recognised for its unique wildflower meadows. Rother has 16% of the District covered by ancient woodland and a large amount of this is contained in Salehurst and Robertsbridge parish. The extent of the Parish covered by these is outlined on Figure 4.

Figure 4: Map showing extent of woodland in parish



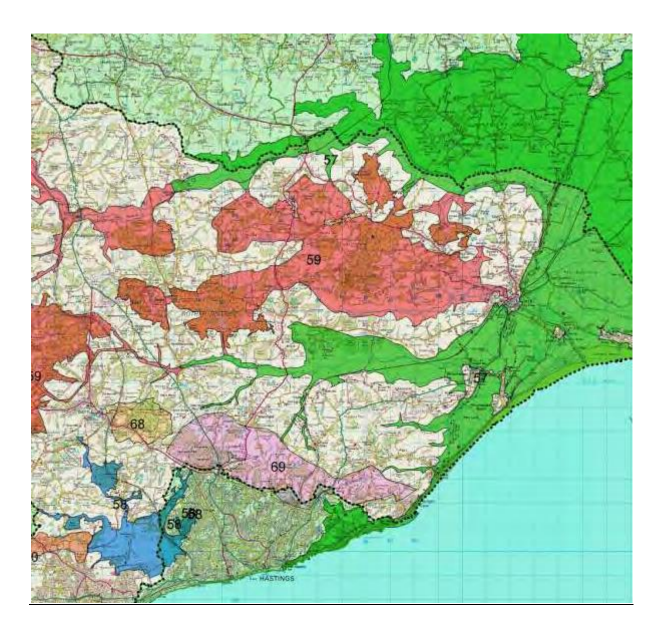
3.13 The exact spread of heath and wildflower meadows prevalent within the parish are shown on Figure 5.

Figure 5: Map showing the extent of heath and wildflower meadows



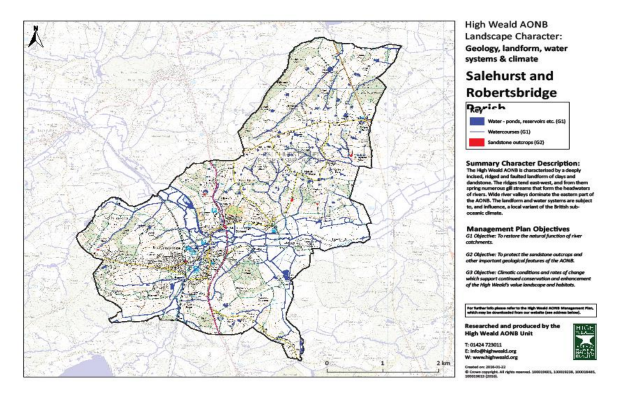
3.14 Extents of all habitats have declined in quality and extent throughout Rother and East Sussex, so it is important the quality of these is retained. No sites in the parish have been recognised or designated for their importance to nature conservation. Those identified generally reflect the most extensive types of habitats in the Parish, although large extents are recognised for their potential to extend, enhance and potentially create new habitats. Areas identified as having the greatest opportunities for these reasons are called Biodiversity Opportunity Areas (BOA) and the Parish is fully covered by the wider Rother, Brede and Tillingham Woods BOA. The context both to the Parish and its connections to the wider position of this BOA is shown on Figure 6 below.

Figure 6: Context of the Rother, Brede and Tillingham Woods BOA (no. 59)



3.15 SEA Theme [Soil; Material Assets] The agricultural land within the Parish as shown on Figure 7 below is generally Grade 3. There is a significant amount of land around the villages that is classed as being other land primarily in non-agricultural use which may lessen the overall amount.

Figure 7: Setting of the overall parish in terms of geology



3.16 As mentioned under the setting of the Parish, the topography changes markedly throughout the overall extent of the Parish. In addition, it shows that there are two areas of sandstone within the parish. These do not contribute significantly to the local economy but should be avoided as these are less stable and can be more prone to movement and especially sinkholes in heavy water incidents.

3.17 SEA Theme [Water]

Unfortunately the Rother Strategic Flood Risk Assessment identified that there are a number of sources of flooding that get compounded through the Parish. The initial, some may think most obvious, is linked to the position of the Darvell Stream that runs through the middle of the Parish. This is a main river and as a result a broad area to the north of Salehurst and over to the west in the space between the two villages, plus to the south, is within Flood Zone 2 & 3. In the main there is little difference between the extent of either of these. The Rother SFRA 2008 identified this area as being focused over between the villages but the most recent flood maps show that this is actually focused that

affects a large central area of Robertsbridge village. This extent of this is centred on the middle part of the eastern end of Station Road and emanates out to the north east and south west, as can be seen on figure 8 below.

Robertshridge

Robert

Figure 8: Extent of Flood Zone 3 in the Parish⁶

3.18The conclusions from the Sequential Test in the Level 1 SFRA and the linked Level 2 (2008) report were that:

"The Rother District Local Plan, Inset Map No.30, shows the Development Boundary for Robertsbridge, together with a housing allocation at Grove Farm and a mixed use allocation adjacent to Culverwells, both outside of flood Zones 2 and 3.

It should be possible to avoid areas at risk to flooding in searching for any required new allocation for development. ...at Robertsbridge any planning application received for the redevelopment of Previously Developed Land or for 'infill', within a flood risk area, will require an Exception Test...outside the existing Development Boundary are unlikely to pass the Exception Test."

3.19 In addition to this, Robertsbridge has also been identified as an area that has severe drainage issues that come from flooding of both the sewers and highways. The specific area that is identified

⁶National Flood Map for Planning (Rivers & Seas) as accessed on 24/09/16

with the greatest occurrence of severe drainage is focused in the middle of the town. Along with the stream flowing between the villages and therefore being constrained as well, this means that there is an identified Flood Warning Area in Robertsbridge. The Rother Sequential Test mentions there were 88 properties flooded in 2000 and as a result a flood alleviation scheme was constructed at Robertsbridge in 2003/4 that is intended to give protection against extreme flooding of the rivers or their tributaries. The flood alleviation scheme is to be maintained by the Environment Agency and Rother Council are looking to ensure that this is increased so that this becomes responding to incidents, although there has been no official agreement reflected in any published documents to date.

3.20 As well as the combined flood risk that affect the villages as they are served largely by Southern Water, they are also considered to be within an 'Area of Water Stress' meaning that limits on water abstraction can be applied. Severe drainage areas mean there have been impacts on water quality in the past.

3.21 SEA Theme [Air; Human Health]

The context of the road system within and connecting the villages both to each other and the wider District has been covered near the beginning of this section. These relationships become particularly important once the localised information is analysed. As detailed in the Transport profile of the Parish, the Parish has a significantly higher proportion of residents with more than one vehicle per dwelling. It also shows that this tends to correlate with a higher proportion identifying it as their main mode of transport when commuting to work.

3.22 As shown earlier under the setting part of this section, there are a high number of routeways crossing throughout the Parish. These contribute to a specific characteristic of the High Weald AONB, although there are also a number of slim roads that run throughout the villages as well, appropriate solutions to improve flow and capacity on the network becomes more challenging.

Results from baseline review

- 3.23 Crucially for the villages going forward the greatest proportion of their populations fall within the 45-64 age group, with an even spread among other age groups. This means that it is especially important in terms of need to support the older population and ensuring that services reflect this. As well as surveys showing that there would be a preference to look for more adaptable housing in the future, this age group tends to prefer shorter distances. This has the potential to have positive impacts both for this aspect and indirectly to others, although may cause a gradual increase in pressure on differing infrastructure. These will need to be carefully considered as the assessment progresses.
- 3.24 The result from the higher proportion of residents with more than one vehicle per dwelling and the number of slimmer roads mean that it will be especially important to try and cause a change away from private vehicles to other forms of transport going forward. Additionally, the higher proportion of private vehicles can have significant indirect impacts associated with air quality, although this will have to be considered further throughout the assessment.

3.25 The context of the Parish and its connections to the wider position in the Rother, Brede and Tillingham Woods BOA will beimportant in terms of the assessment going forward.

The special importance of the Parish in terms of the characteristics of the High Weald AONB, with its historic field margins and the extensive routeways must be considered throughout the assessment.

- 3.26 There is quite a lot of land that is Grade 3 in the Parish, plus around the built areas an amount of land classified as other land and it is important to remember this point throughout the assessment.
- 3.27 The two areas of sandstone should be taken into account in the assessment, due to its instability.
- 3.28 It is crucially important to ensure increasing means to maintain and improve water supplies and no deterioration in water quality are considered in the assessment.
- 3.29 The review of the baseline information above plus the responses to the screening mean the following sustainability aspects would occur relating to the environment without the SRNDP:
 - 1. As the population ages there will be increased need for ease of access to services and facilities;
 - 2. Warmer, wetter winters predicted will mean there will be increased occurrence of flooding if no action is taken;
 - 3. Potentially drier summers will also mean a greater number of restrictions on water usage and likely continuance of water quality;
 - 4. Without a reduction in the number of vehicles being used in the Parish, there is the potential for more air quality exceedance linked to exacerbation of issues around congestion;
 - 5. Without applying specific localised standards there is a higher risk of heritage assets being detrimentally affected;
 - 6. The extent of important habitats and species will continue to be reduced and their condition to deteriorate; and
 - 7. There could be a gradual erosion of key characteristics that are important to the High Weald AONB.

Issues without the Neighbourhood Plan

- 3.30 Many issues that affect the way the Parish and villages will form into the future are not directly connected to the physical environment but the social or economic. Largely these tend to be connected to the population and the position of the villages within the wider District.
- 3.31 Without the SRNDP development will be controlled through the development plan formed of the planning documents produced by the District Council and those of relevance from the County Council or statutory agencies.

- 3.32 However, if no actions were included or taken at a local level then the following would most likely continue or exacerbate over the time of the SRNDP:
 - i. Continued flooding through the central part of the village for services
 - ii. Issues in terms accessing services and facilities, especially in terms of adequate provision
 - iii. Continued higher car usage and worsening of air pollution
 - iv. Further loss of biodiversity
 - v. Erosion of the special contribution the village and its setting make to the High Weald AONB

Constructing the framework

- 4.1 The development plan for Salehurst and Robertsbridge following the making of the neighbourhood plan will be formed of the Rother District Plan and the SRNDP. In terms of creating the framework, the first point has been to consider that set out within the Rother Sustainability Appraisal. For the Rother site allocations document, a further review and updating of this was carried out and consulted on in January 2016.
- 4.2 The Rother framework contains 16 objectives and for the purpose of this exercise, those of most relevance to the Parish have been selected. Though the descriptions of the decision aiding questions and indicators are the same as the Rother DASA, the range of statistics used is more localised to be more specific to the Parish and geographical area concerned.

Difficulties during the assessment

- 4.3 The main issues with the collection and treatment of information through this process have been pointed out in section 2.1.
- 4.4 The overall framework that has been used for the assessment is set out over the next pages, showing the questions used and the direction of trend shown by the figures.

Objective		Decision-Adding Question	Indicators
	SEA topic: Mat	erial Assets, Air, Climatic Factors, Biodiversity, Soil	
1	Improve efficiency in land use and encourage the prudent use of natural resources	Does the option policy? Use land in sustainable locations that has been previously developed in preference to greenfield sites Re-use buildings and materials Protect and enhance the best and most versatile agricultural land Maximise potential for providing facilities, i.e. from larger sites Apply suitable density standards to ensure the best use of developable land in appropriate locations Have potential to layout site to maximise energy efficiency (e.g. solar gain) Have availability of utility services on site (water, electricity, sewerage, etc)	
	SEA topic: Mat	erial Assets, Air, Climatic Factors, Biodiversity, Human Hea	lth
2	Reduce road congestion and pollution levels and ensure air quality continues to improve by increasing travel choice and reducing car usage	Does the option/policy? Improve travel choice · Reduce the need for travel by car / lorry Reduce the need to travel for commuting Have access to public transport (buses, train services) and non-car modes to access services. Have access to pedestrian & cycle routes for localised leisure opportunities Have highway capacity. Avoid impact on and from AQMA. Improve air quality Not worsen or, where practicable, mitigate traffic congestion Ensure that development is not at risk from land instability	Background levels of air pollutants Number of AQMAs Commuting patterns in/out District Mode of travel to work Licenced vehicles by vehicle type

3	SEA Directive Top	oics: Population, Material Assets, Air, Climate Factors	
	Improve accessibility to services and facilities for all ages across the District	Does the option/policy? Have good access to shops, services, educational and medical facilities, pubs, community hall, play areas, sports pitches, places of worship, library, nursery, petrol filling station. Have scope to facilitate the above via on or off-site provision. Improve accessibility, particularly in the rural areas of the District Support delivery of quality public transport Enhance the PRoW and cycle network Support the timely delivery of infrastructure needs associated with new development Encourage the provision of services and facilities in accessible locations Help support the continued viability of services, particularly in rural areas	Distance to key services % households within 30 minutes public transport of: GP Hospital Primary & secondary school Employment Major retail centre % completed retail, office & leisure development in centres
	SEA Directive Top	oics: Landscape, Cultural Heritage, Soils	
4	Protect and enhance the high quality natural and built environment	Does the option/policy? Ensure protection and enhancement of the AONB and respect the key features and characteristics of the High Weald AONB and its setting Protect, enhance and avoid negative impacts upon sites & features of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled ancient monuments, registered battlefields, archeologically sensitive areas (ASAs)) Minimise adverse visual impact on landscape setting of towns and rural settlements • Respect the historical settlement context. Promote development in character with the area	Number of Conservation Areas Number of Listed Buildings Listed Buildings of Grade I and II* at risk % of Listed Buildings at risk % of Conservation Areas at risk Landscape character assessment % of businesses within the High Weald that are landbased (in comparison to the wider south-east).

	SEA Directive	 Seek to ensure that development is in keeping with the landscape character, including National and Local Landscape Character Areas. Avoid negative impacts on coastal and marine environment including seascapes, protected marine areas and undeveloped coast. Protect of gaps and avoid the coalescence of settlements. Promote development that is in scale and proportionate to host settlement Ensure building design, arrangement and materials used complement and add to character of area. Promote sites that are well planned or soft landscaped in such a way as to positively enhance the environment. Ensure that development is not at risk from land instability topics: Biodiversity, Flora, Fauna 	
5	Conserve and enhance biodiversity and geodiversity	Does the option/policy? Protect and enhance locally valued habitats and species Prevent and, where appropriate, reverse habitat fragmentation Provide opportunities for provision & enhancement of green space / green infrastructure. Establish or maintain a network of areas that maintain both the distribution and abundance of threatened species and habitats Provide green space / green infrastructure which has added value via reducing pressure on international sites. Avoid harm to Ancient Woodland. Avoid harm to BAP Habitats. Avoid harm to Rare & Protected species and their habitats. Have scope to mitigate and enhance habitats. Acknowledge and protect important trees, particularly mature specimens.	Number & area designated sites Condition of designated sites Number and area of Local Sites Area of ancient semi-natural Woodland. No further losses of ancient woodland Area of Biodiversity Action Plan habitat – gains or losses over time Loss of hedgerows Number of Tree Preservation Orders (TPOs) in place

		 Acknowledge the actions identified for the Rother, Brede and Tillingham Woods BOA and scope to develop opportunities. Avoid net loss of biodiversity Avoid any areas at risk from instability or necessary for mineral supplies Ensure the location and design of sites does not cause the further fragmentation of habitats and protects and enhances network routes for flora and fauna movement Support landscaping that enhances native biodiversity 	
		Have a positive nature conservation plan.	
	SEA Directive	Topics: Climatic Factors, Material Assets, Water, Human Hea	llth
6	Minimise the risk of flooding and resulting detriment to people and property	Does the option/policy? Reduce the number of properties at risk of flooding in the Parish Avoid locations within flood zones, including EA Flood zones, EA defined areas of surface water risk and Local Surface Water Management Plans/SFRA identified issues of localised flooding. Ensure that appropriate flood risk protection measures are in place to protect well-being. Avoid exacerbating flood risk off-site by increasing run-off-Provide scope for, and promotion /adoption of SuDS.	Properties at risk from flooding Planning permissions granted contrary to EA advice on flood defence grounds Number of applications approved within area of surface water flooding
		Topics: Water, Human Health, Material Assets, Climatic Factor	ors
7	Maintain, improve and manage water resources in a sustainable way	Does the option/policy? Protect & improve water quality (groundwater and surface water) Require the use of water efficiency measures Minimise the risk of pollution to water sources Avoid locations within groundwater source protection zones/aquifer. Ensure new development has sufficient sewerage and waste water treatment capacity to avoid harm to water quality	 Water consumption per household Quality of river water Rivers of High or Good chemical and biological water quality (passing Water Framework Directive criteria).

	re appropriate to avoid run-off of
polluted water to water	·
	udes scope to enhance and enrich
habitats and amenity va	
SEA Directive Topics: Climatic Factor	s, Material Assets
Reduce Does the option/policy?	· Emissions of greenhouse
emissions of Reduce emissions th	rough reduced travel, energy gases
Greenhouse consumption	· Consumption of gas and
gases · Promote renewable e	energy generation electricity
· Promote community	nvolvement, understanding & action Number of applications and
on climate change	discharge of conditions
· Help reduce greenhou	use gas emissions through reducing granted for renewable energy
car travel.	
· Have scope and pote	ntial to create or enhance walking and
cycling routes, both on-	site and off-site, to provide alternatives
to car travel	
· Promote reduced en	ergy use in new development (waste
management and redu	ce energy demand from non-
renewable resources).	
· Have potential for en	ergy generation from renewable
resources, including mi	cro-generation as part of the energy
requirements of new de	evelopment
	kimise passive solar gain
· Net Loss / Gain of Tr	
SEA Directive Topics: Material Assets	
9 Reduce waste Does the option/policy?	· Tonnage & % of recycled
generation · Help reduce waste a	nd facilitate recycling in construction household waste
and disposal, and operation.	Waste collected per person
and achieve · Encourage composti	ng. (kg)
the · Encourage developm	ent self-sufficient in waste · % change in household
sustainable management.	waste
management Support recovery of e	energy from waste. collected per year
of waste · Have good proximity to	o a household waste facility.

		Have good proximity to a 'bring' recycling point.	% household waste composted % household waste landfilled
Cumulative and Synergistic Effects	Above factors m negatively.	ay interact in a synergistic way and may increase cum	ulative affects either positively or
Potential Mitigation	Potential to mitig	gate negative effects and enhance positive effects	
Recommendations	Actions or change	ge that could reduce or remove effect	
Conclusions	Derived from co	mbination of above	

4.5 As well as establishing the framework, it is necessary to establish a scoring system. The scoring system being used is therefore as follows:

Table 1: Scoring system

Objective	Questions	Statistics	Score
1	2 positive answers	N/A	
	3-5 positive answers	N/A	
	6+ positive answers	N/A	
2	1-3 positive answers	Increased out commuting ; or	
		Increased air pollutants or declaration of AQMA.	
	4-6positive answers	No change expected for any	
	7+ positive answers	Reduction in air pollutants; or	
		Reduction in out commuting	
		Reduction in number of licenced vehicles; or	
		Increase in other modes of travel to work or reduction in vehicle as mode	
3	2 positive answers	Increased proportion over 30 mins distance	
3	3-6positive answers	No change to proportion in 30 mins	
	6+ positive answers	Increased proportion less than 30 mins	
4	1-3 positive answers	Increased number of listed buildings at risk; or	
4	1-5 positive answers	Grade1, Grade Iland Grade II* at risk; or	
		Reduction in % of land based businesses in High	
		Weald	
	4-6 positive answers	No change	
	7+ positive answers	Increased number of conservation areas; or	
		Reduction in number of listed buildings at risk; or	
		Reduction in Grade 1 and Grade ii* at risk; or	
		Increased % of land based businesses in High	
_	Lin to Empoitive appropri	Weald	
5	Up to 5 positive answers	Any reduction of type or extent of habitats	
	6-10 positive answers	No significant change	
	11+ positive answers	Any increase or improvement in the type or extent of habitat and species; or	
		Any actions aligned with the opportunities of the	
		BOA	
6	1 positive answer	No significant change	
	2 positive answers	Located in lower flood risk;	
	3+ positive answers	Reduction in number of applications approved	
		against EA advice on flood defence grounds; or	
		Reduction in terms of applications and properties	
		at risk from flooding	
7	2 positive answers	Increase in water consumption; or	
	2.5	Reduction in water quality	
	3-5 positive answers	No significant change	
	6+ positive answers	Reduction in water consumption; and/or	
8	1-3 positive answers	Improved water quality Increase in gas and electricity; or	
O	T-2 hositive allowers	Increase in gas and electricity, of	
	4-6 positive answers	No significant change	
	7+ positive answers	Reduction in greenhouse gas emissions and gas	
	Positive answers	and electricity consumption; and/ or	

		Increase in number of applications discharged for renewable energy	
9	1-2 positive answers	Increase in % waste collected per year; or waste per household (kg)	
	2-4 positive answers	No significant change	
	5+ positive answers	Improve access to facilities; Reduced % waste per year and per household (kg)	

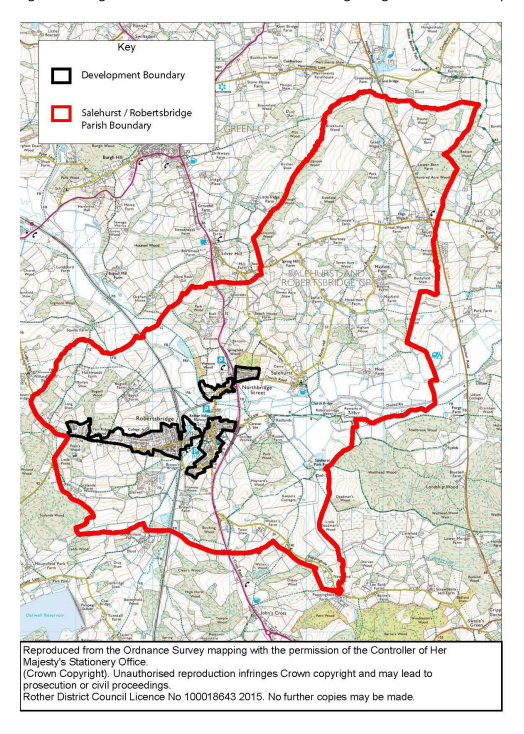
'Reasonable' alternatives

- 4.6 In terms of the formulation of the plan there was only one main element where alternatives applied. For the majority of the content of the plan there were no 'reasonable' alternatives, apart from not having a neighbourhood plan and leaving development of the parish to the development plan and any other of relevance.
- 4.7 The main area where there were alternatives related to housing. The alternative approach towards the housing number was either not allocating any sites or providing more. If it allocated no sites then it would not meet the basic requirement of being in conformity with a higher tier plan, so not 'reasonable'. As Table 12 of the Core Strategy outlines this is the amount that is possible to be delivered in the plan period using the SHLAA 2013. It is on the basis of these documents and especially the fact no additional sites were brought forward through the separate Call for Sites process, a higher amount was not considered 'reasonable'.
- 4.8 The alternate to the sites that have been allocated within the SRNP would have been the selection of different sites. An assessment of all sites has not been done due to the conclusion at the end of the previous paragraph.

Assessing the Objectives of the SRNDP

5.1 The area for which the plan will relate was designated by Rother District under resolution CB14/80 on 13th April 2015. This is shown in the figure below and so the geographical scope applicable for the assessment.

Figure 9: Designated area of Salehurst and Robertsbridge Neighbourhood Development Plan



5.2 The SRNDP is intended to cover a twelve year period and sets out the following vision that is supported by 19 objectives under 6 themes.

"Salehurst and Robertsbridge will continue to be a thriving safe and friendly parish where people want to live, work and play. We will maintain and enhance our parishe whilst supporting sustainable development that respects our location within an Area of Outstanding Natural Beauty for the benefit of all residents and visitors alike."

The objectives of the SRNDP under their themes are:

1. Economy

- a) To sustain a thriving village centre with mix use shopping and service provision offering a range of goods and services to the local community and visitors.
- b) To foster a sustainable community that promotes employment creation, across commercial, retail and industrial sites.
- c) To retain the local retail and service provision.

2. Education

- a) To improve and extend the local educational facilities in line with future housing developments.
- b) To seek adequate education provision for children of the village of all ages.
- c) To promote informal or social educational facilities for younger people.

3. Environment

- a) To protect and enhance local open spaces and access to the countryside.
- b) To plan for climate change and work in harmony with the environment to conserve natural resources.
- c) To encourage development which meets current energy efficiency standards and where possible higher standards to achieve low carbon and/or renewable energy generation.

4. Housing

- a) To plan and deliver a range of housing mix, sizes and types that is integrated into the community which reflects both current and future housing needs of the village.
- b) To protect, maintain and enhance the nationally and locally important heritage assets and historic character; by guiding development that is sympathetic with the surroundings.
- c) To promote principles of good design and high quality that encourages local context and rural locality.

5. Infrastructure

- a) To promote cycle networks and non-vehicular connectivity for a sustainable village life.
- b) To reduce the harmful impact of road traffic and parking on the local community.
- c) To seek timely and effective maintenance of existing infrastructure.
- d) To maintain and improve effective flood defences.
- e) To seek improvements for pedestrian safety on the high street.

6. Leisure

- a) To secure the long term future of existing community leisure and cultural facilities for all ages.
- b) To promote the provision of new facilities to address the future needs of the village.
- 5.3 The following table shows the likely impact that these could have related to the assessment framework. Where there is no relationship the corresponding cube is left blank, where there is a positive relationship between them this is marked with a tick and where there is a conflict between them it is marked with a cross.

Table 2: SRNDP Objectives against assessment framework

Obia ation									
Objective	Efficient use of land and natural resources	Reduce road congestion, pollution and improve air quality	Improve accessibility to services and facilities for all ages	Protect and enhance the high quality natural and built environment	Conserve and enhance biodiversity and geodiversity	Minimise the risk of flooding and the detriment to people and properties	Maintain, improve and manage water resources in a sustainable way	Reduce emissions of greenhouse gases	Reduce waste generation, disposal and achieve sustainable waste management
Sustainable village centre with shops and services for residents and visitors	~	~	>		~		×	×	×
Foster sustainable community that promotes employment creation	~			~			×	~	~
Retain local retail and services	~	\	\	\	~		>	×	
Improve and extend educational facilities in line with future housing	×	X	\		X		×		
Seek adequate education provision for village children of all ages									×
Protect and enhance local open spaces and access to the countryside				>	~			~	
Plan for climate change, working with the environment to conserve natural resources	~	>		>	~	>	>	>	~
Encourage developments that meet energy efficiency standards and higher to achieve low carbon and/or renewable energy generation	>	>		<			>	>	>
To deliver a mix of housing that is integrated into the community reflecting both current and future housing need	>			<					
Protect, maintain and enhance both nationally and locally important heritage assets	~		<	<					
Promote principles of good design taking account of local character and rural locality	>		<	<			\	<	>
Promote cycle routes and non-vehicular connectivity	~	>	\		~			\	
Reduce harmful impact of road traffic and parking on local community		>	>		~			~	
Seek timely and effective maintenance of existing infrastructure	~	>	>			>	>	>	~
Maintain and improve effective flood defences	~		_	\	~	>	>		
Seek improvements for pedestrian safety on the high street		>	\	>				\	
Secure the long term future of leisure and cultural facilities for all ages			>						
Promote provision of future facilities to address future need	~		>	>		>			

5.4 As can be seen, although there is a large number of areas where there will be direct relationships, there are generally a large number of areas where there are positive relationships and only a limited number where there is the potential for conflict. These conflicts tend to relate between natural resources and the objectives relating to encouraging growth. Though they are identified at this stage, this does not mean that these should be discounted. Much of this result is due to there being no specific detail and so little to assess specific effects. Identifying the potential for conflict between these simply has to borne in mind throughout.

Assessing the sites around Salehurst and Robertsbridge

6.1 The first source for potential sites was the Rother District Strategic Housing Land Availability Assessment (SHLAA) 2013, specifically those in and around Salehurst and Robertsbridge. The detail within this and Table 12 of the adopted Core Strategy⁷ plus the site assessment document for the SRNDP indicates that there is a capacity of 155 residential units that may be accommodated on these sites throughout the period of the SRNP. Due to their inclusion in these documents all of these are considered to be 'reasonable' alternatives for this aspect of the SRNP. As the numbers for the sites are based on this evidence there was no specific need to consider different amounts by varying other elements (i.e. densities).

6.2 Information relating to the sites was available from a County level and down to local information provided in responses from neighbourhood workshops with residents and site promoters.

The following discussion assesses each of the sites individually against the aspects of the framework and then ends with an overall conclusion. Though there were 16 sites that were included in the SHLAA 2013, to be as robust as possible a separate Call for Sites exercise was also carried out by the Neighbourhood Plan Steering Group. The following sites resulted from both these processes:

- 1. Slides Farm
- 2. South of Pound Platt
- 3. Mill site
- 4. North of Northbridge Street (adj. Mill site)*
- 5. Vicarage Land
- 6. Grove Farm Phase 1
- 7. Grove Farm Phase 2
- 8. Robertsbridge Club
- 9. Market site/Countrycrafts
- 10. Bishops Lane
- 11. Heathfield Gardens (West)
- 12. Heathfield Gardens (East)
- 13. Adjacent Culverwells, Station Road

^{*}This is identified as 3a on the Site Map and within the following section of this document to be consistent with that.

⁷http://www.rother.gov.uk/corestrategy

1. Slides Farm

6.3 This site is located to the north east and is the furthest away from any of the development boundary. Only part of the site is being promoted.

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	drainage solutions to reduce the surface water runoff into the
	site from the road
Recommendation	This site should not be allocated for housing. It may be suitable
	for other purposes
Overall Conclusion	The position of the site means that there would be expected to
	be a number of negative impacts on the environment. Even for
	the neutral elements there are constraints that need to be
	addressed

2. South of Pound Platt

6.4 This site is a small site that is located inside the development boundary but abutting it in the north east. Currently this is open land behind some existing gardens.

Objective	Commentary
Efficient use of land and	As this site is against the development boundary it will be an
natural resources	efficient use of land and due to neighbouring existing properties
	there would not be expected to be significant issues in terms of
	extending utility networks and so natural resources
Reduce road congestion,	Access is an issue at this site so this is more likely to contribute
pollution and improve air	towards congestion and so more likelihood of a negative effect
quality	on the environment.
Improve access to services and	Due to the relative distance from the village centre and its
facilities for all ages	limited size this would not significantly address access issues in
	this part of the villages.
Protect and enhance the high	Due to its limited size and position just beyond the
quality of the natural and built	development boundary this would only have a limited impact
environment	and so beneficial with regards landscape and setting of heritage
	assets
Conserve and enhance	This site has thick firm boundaries defined by high trees and for
biodiversity and geodiversity	this reason makes good provision for various native species, as
	well as clearly creating a visual separation between the built
	area and the wider landscape. Development located here
	would cause negative impacts to a number of the questions for this aspect of the framework
Minimise the risk of flooding	The site is fully in the lowest risk flood zone although the edge
and detriment to people and	of the higher flood zone 2 associated with the highway creeps
properties	towards the eastern boundary of the site. As development here
properties	would have to address this it will have a positive impact to this
	aspect of the environment
Maintain, improve and manage	There are no source protection zones around the Parish and
water resources	Southern Water's metering programme plus stricter building
	standards, it will not be expected this aspect will be significantly
	affected
Reduce greenhouse gas	The small size of the site means that it would not be expected
emissions	more than on site elements can be included although being just
	behind existing built development it could be easier for
	expansion in future of any community schemes plus access to
	existing bus services along Northbridge Street

Reduce waste generation,	Though all development is expected to provide recycling
disposal and achieve	facilities on site the small scale of this site means that nothing
sustainable waste management	additional to this would be expected to contribute to this aspect
Cumulative/Synergistic Effects	The only cumulative impacts will be in combination with the
	Rother Core Strategy and this has been taken into account within the discussion above
Mitigation	Careful layout and design will be needed along with retention of the mature trees on the boundaries plus the need for improvements to immediate footpaths and possibly off site public transport
Recommendation	If the site was to be allocated mitigation along the lines above should be incorporated
Overall Conclusion	The small scale of this site means that in general it will have neutral impact on the environment. In terms of effective use of land and resources and flooding are positively affected although these are balanced by the fact that there will be negative effects on the natural environment and biodiversity.

3. Mill Site

6.5 This site is located in the southwestern corner of the area covered by the development boundary defined around Northbridge and extends further to the west that falls outside of the boundary. The SHLAA had identified it for a commercial use but with some residential to enable achieving the viability for the employment use. The site has been vacant for a number of years.

Objective	Commentary
Efficient use of land and	This is both within and outside the development boundary with
natural resources	a previous use that vacated a number of years ago. This means
	that it already has existing service and infrastructure provision.
	Therefore there would be expected to be positive effects
	resulting against 3 of the questions as a minimum and so
	reflected in this score.
Reduce road congestion,	The site has an existing maintained road and has had an
pollution and improve air	element of limited parking. It is within a 5 mins distance of
quality	services by other modes of transport (buses; walking), it also
	has a number of roads in the vicinity and there is the potential
	that additional routes could be invested in. Due to the close
	proximity to non-vehicular means of travel this has potential to
	lead to a change in commuting to work figures, although there
	are no air quality issues in the Parish. The combination of
	positively answering 6 questions and reducing movement by
	vehicles means that this results in a positive score.
Improve access to services and	As access to retail, leisure and education facilities are within 10
facilities for all ages	mins and there is only 5 mins to travel by means other than
	vehicle there will be positive effects. The fact that the site is
	already served by utilities will also mean there will be positive
	effects. A significant constraint to the site is the need for a new
	medical facility, although the promoters are glad to incorporate

	this so there will be a positive effect especially when taken
	together.
Protect and enhance the high quality of the natural and built environment	The fact that though the site has part within the development boundary there is a greater amount outside of this. This means there will be a detrimental impact regarding the landscape and so the natural environment. There will be a positive impact on the built environment through reusing a building in the conservation area. However, there is part of the Listed Oasthouse on the western boundary of the site and here is another that is near the boundary along Northbridge. Significantly due to the 2 listed buildings and the impact regarding landscape character, this can only score a neutral score.
Conserve and enhance	As part of this site is in the built area there would be less of an
biodiversity and geodiversity	impact on the natural environment. The western area closest to the river would be ideal for creating wetland habitat in line with the actions for the BOA and ensuring no net loss in biodiversity as well as the Biodiversity Action Plan. Additionally it has been suggested that a hedgerow or tree line could be incorporated to separate the employment and housing uses, so towards the either new trees or characteristics of the High Weald
Minimise the risk of flooding	Although the Rother Sequential test identifies this in the higher
and detriment to people and properties	risk area, the National flood maps ⁸ show that this only applies to the western portion of the site. However various mitigation
properties	measures could be incorporated, including provision of swales around the access along with other Sustainable Drainage solutions plus siting the employment closer to this area rather than the housing.
Maintain, improve and manage	The integration of new wetland would have positive effects on
water resources	the last two of the questions as well as national building regulations on water and Southern Water's programme of
	inserting water meters will mean there will be no increase in water consumption. There will be no impact on water as the site is outside any source protection zones
Reduce greenhouse gas	The intention for the greater part to be employment will
emissions	increase the likelihood of reduced travel, especially by car, although on its own this will create a positive score. Its size may also allow for greater incorporation of a standalone scheme from renewable sources
Reduce waste generation,	Though in the main this would be through aspects such as
disposal and achieve	design its countryside location may provide scope for some
sustainable waste management	element of aspects such as allotments to be incorporated, although as this is not certain the score is tempered
Cumulative/Synergistic Effects	The cumulative impacts would occur with the neighbouring site that are largely around incursion into the countryside and infrastructure provision.

⁸https://flood-warning-information.service.gov.uk/long-term-flood-risk/risk?address=100060099883 accessed on 3rd August 2016

Mitigation	Investigation of the potential to deliver a wetland area on the western part of the site and if any capability to incorporate renewable energy, plus a hedgerow or tree separation between uses.
Recommendation	The aspects above should be considered and elements
	incorporated if it were to be included as an allocation.
Overall Conclusion	The site scores negatively in terms of flood risk but partially connected with this is the potential for positive effects on biodiversity, geodiversity and particularly in terms of reducing road congestion that equally means no deterioration in air quality. As well as these points there would be positive effects through the increased access to facilities for all and in terms of water. The other elements although having some positive aspects are also balanced by possible negative effects or uncertainties as well

3a. North of Northbridge Street (adj. Mill site)

6.6 This site is to the north and east of the first site but is outside of the settlement boundary but abutting it. It is included as part of a much wider area within the SHLAA 2013, specifically including the area intended for employment in the southern part. It is also abutted on its western boundary by the Mill site.

Objective	Commentary
Efficient use of land and	As this is outside the development boundary it would not be an
natural resources	efficient use of land and would not have utilities available.
Reduce road congestion,	Its position beyond the development boundary means that this
pollution and improve air	is not going to reduce travel by car, particularly due to the
quality	distance of the middle of the site from the existing roads .
	Though a number of bus services go along Northbridge Street
	there are none elsewhere, so existing services would have to be significantly extended
Improve access to services and	There is a significant distance between the middle of this site
facilities for all ages	and the existing village centre and so there would be a greater
	distance to services and facilities, especially the schools or
	church. There is no certainty there would be any new facilities
	provided.
Protect and enhance the high	The site has a number of trees and hedgerows on its boundaries
quality of the natural and built	that are important in terms of creating a separation from the
environment	existing built form within the wider landscape, plus touching
	the edge of a woodland on the northern boundary. Though
	there are no heritage assets on the site it will abut and affect
Concerns and anhance	the setting of the Conservation Area.
Conserve and enhance	There is a woodland that touches the corner of the northern
biodiversity and geodiversity	boundary so development would hinder potential movement of
	species, although it remains away from any unstable land

Minimise the risk of flooding and detriment to people and properties Maintain, improve and manage water resources	The site is entirely within Flood Zone 1 and so the lowest flood risk on the National Flood Map and due to its distance from the existing roads is not at risk from surface water flooding currently National building regulations and Southern Water's metering programme means that consumption will lower, although there would be no improvement to address flooding on the nearest highway during extreme events, so tempering this score
Pod assessed	
Reduce greenhouse gas emissions	The housing would be required to have an energy strategy and to meet new building regulation standards meaning there should be reduced energy demand, although there is no guarantee over provision from any new sources and it position into the countryside and with an existing woodland nearby would mean this is likely to be harder without impacting on the environment
Reduce waste generation, disposal and achieve sustainable waste management	Recycling facilities will be provided as part of any permission although it would not be expected that it would significantly affect the overall amount of waste recycled
Cumulative/Synergistic Effects	The main cumulative impacts occur with the neighbouring site and are centred around both landscape setting and provision of infrastructure. In particular there may be the potential to address more of these when considered more widely together.
Mitigation	Extensive landscaping along with new and extension of existing bus routes plus careful design to reduce impacts on the Conservation Area and stand alone renewable energy scheme.
Recommendation	The aspects above should be considered and elements incorporated if it were to be included as an allocation.
Overall Conclusion	This site would have a number of detrimental impacts on the environment, with only a few having more limited effects but there are no positive effects from this site.

4. Vicarage Land

6.7 This site is the smallest site and though within the development boundary abuts the open countryside with other sites 5&6 the other side of the primary school between it and the main road.

Objective	Commentary
Efficient use of land and	This site is within the settlement and development boundary
natural resources	and so an efficient use of land and natural resources, as well as
	meaning that it can more easily tap into existing utility networks
Reduce road congestion,	The position of the site means that there is good access to other
pollution and improve air	services of travel, so encouraging alternate forms of travel will
quality	be easy and so reduce pollutants and the number of those
	exposed
Improve access to services and	The position of the site within the settlement area means that
facilities for all ages	there is 10 minutes or less walking to be able to access services
	and facilities, so have a significant positive impact on this aspect

Protect and enhance the high quality of the natural and built environment	The location in the settlement area means that there will not be an impacts on the environment and that any development must take account of the Conservation Area designation and so impacts on heritage assets
Conserve and enhance biodiversity and geodiversity	The site is not known to have any protected species and there are no heritage assets directly on or near the site. Being within the Conservation Area any design will have to appreciate and take this into account
Minimise the risk of flooding and detriment to people and properties	The site is fully within the lowest risk from flooding and so there will be a positive impact through less properties being at risk from flooding and well away from any unstable land
Maintain, improve and manage water resources	There is no source protection zone around the village and the stricter standards through building regulations and Southern Water's metering programme
Reduce greenhouse gas emissions	The small scale of the site means that there is unlikely to be any significant contribution towards energy from renewable sources, although its central position does mean it can encourage reduction to greenhouse gases through travel by other means
Reduce waste generation, disposal and achieve sustainable waste management	It would only be expected that there will be the required on site recycling and existing services can easily be extended although it would not be expected there would be any other significant contribution
Cumulative/Synergistic Effects	The only cumulative impacts will be in combination with the Rother Core Strategy and this has been taken into account within the discussion above.
Mitigation	No explicit mitigation required.
Recommendation	Some slight wording changes could help ensure maximum benefits.
Overall Conclusion	This site significantly will have positive contributions towards half of the assessment framework and the remainder will be neutral so there will be no worsening to the environment at all.

5. Grove Farm Phase 1

6.8 This site is part of a one that has been brought forward from the designation in the original Rother Local Plan of 2006. Part of the eastern development boundary of Robertsbridge forms the site boundary and it is abutted on the eastern side by the associated Phase 2. An application was received by Rother District Council on 17th June and is still being considered.

Objective	Commentary
Efficient use of land and	This sits just within the development boundary and so is an
natural resources	efficient use of land, although unfortunately it is not currently
	served with utilities it should not be difficult for connections to
	be made.
Reduce road congestion,	Though on a main road, properties can be set back so that there
pollution and improve air	is no detrimental effects especially with thicker glazing on the
quality	windows. There is sufficient capacity and access would be on

	and off George Hill. The location will also encourage use of
	other modes of transport, such as buses and walking or cycling
Improve access to services and	The location will mean that existing bus services will be in close
facilities for all ages	proximity and all services and facilities of the village are within
	30 minutes
Protect and enhance the high	The County Landscape assessment gives this area a moderate
quality of the natural and built	landscape capacity. There are no heritage assets apart from the
environment	conservation area. This site does not have a significant impact
	in terms of characteristics key to the High Weald or any special
	habitats or protected species. Significantly historic remains may
	be present across the site and so investigation would be
Conserve and enhance	required, although this does not alter the scoring.
Conserve and enhance	There are no protected species on this site but there is a very firm boundary of trees that appears to contain the settlement
biodiversity and geodiversity	in longer views but retains space inside to the built area. This
	means further building could be contained and not affect views,
	however it also abuts the Conservation Area and so may
	detrimentally affect this
Minimise the risk of flooding	The National Flood Maps show that the site is within Flood Zone
and detriment to people and	1 and so has the lowest risk from flooding. There is some
properties	surface water flooding from the highways along the closest
	roads.
Maintain, improve and manage	The site is not near a source protection area and there would be
water resources	a reduction of consumption due to national building regulations
	and Southern Water's meter programme
Reduce greenhouse gas	On its own the site would not be able to contribute towards
emissions	renewable energy but if combined with the neighbouring site
	this may become more viable. However the location means
	that it could contribute towards more cycling and walking routes for recreation, especially due to its proximity to two
	existing routeways.
Reduce waste generation,	The development would be required to provide recycling
disposal and achieve	facilities but would not be expected to make any further
sustainable waste management	contribution
Cumulative/Synergistic Effects	The main cumulative impacts are with the neighbouring Phase 2
	site, which may help in terms of addressing and delivering both
	more infrastructure plus mitigatory actions.
Mitigation	Ground investigations will be needed to ascertain the exact
	value of the possible historic remains and on its own there may
	be question marks over the potential expansion or provision of
	services or facilities.
	Sustainable Drainage solutions would also be required around
Recommendation	the highway. The aspects above should be considered and elements
Recommendation	incorporated if it were to be included as an allocation.
Overall Conclusion	This site is not expected to have significant impacts on the
Oreitan conclusion	environment but at the same time will not have significant
	positive impacts. The only strongly positive impact would be in
	terms of flood riskand archaeology.
L	

6. Grove Farm Phase 2

6.9 This site is a longer site that sits between the main road and the development boundary abutting the Phase 1 site. The Local Plan included an indicative location of a children's play area immediately against the settlement boundary with a tree belt around this.

Objective	Commentary
Efficient use of land and	This site is beyond the existing settlement or development
natural resources	boundary and so this would not be an efficient use of land and meaning that extensions to infrastructure networks will be herder
Reduce road congestion,	Though there are bus services that run along George Hill and
pollution and improve air	the eastern boundary runs behind the primary school meaning
quality	there may be a slight switch to other means of travel. However
	this will be tempered by the fact that there will be a greater
	number of vehicles that will affect capacity on the network and
Improve access to services and	possible worsening of air quality The relationship of the site behind the existing built area will
facilities for all ages	partially help to reduce distance to services and facilities as well
idemines for an ages	as the depth of the site meaning that there may be potential for
	inclusion of enhancements to them, especially open space
Protect and enhance the high	The position of the site means that there will be an expansion
quality of the natural and built	into the countryside, although this is contained by the main
environment	road. Importantly though archaeological remains were found
	on the north eastern corner of the site and so this will have to
	be respected and may mean that there may be others across
Conserve and enhance	the site There are no protected species on the site and there is no
biodiversity and geodiversity	added biodiversity value and so no detrimental impact would
blodiversity and geodiversity	be expected in this regard although there is some more porous
	land on the centre of the western boundary with the school
Minimise the risk of flooding	The site is fully within the lowest risk flood zone and may be
and detriment to people and	able to include sustainable drainage solutions within any design
properties	and so potentially deal with more limited issues connected with
	the porous land on the western side
Maintain, improve and manage	Southern Water's metering programme and stricter building
water resources	standards mean that water demand should be reduced On its own the site would not be able to contribute towards
Reduce greenhouse gas emissions	renewable energy but if combined with the neighbouring site
Cimosions	this may become more viable. However the location means
	that it could contribute towards more cycling and walking
	routes for recreation, especially due to its proximity to two
	existing routeways.
Reduce waste generation,	In addition to the expected on site recycling facilities the open
disposal and achieve	nature to the main road along with the archeological
sustainable waste management	importance of the north eastern corner of the site would make
Cumulative (Surgaristic Effects	it suitable for additional allotment to be provided The sumulative same with the paighbouring Phase 1 site in
Cumulative/Synergistic Effects	The cumulative come with the neighbouring Phase 1 site in terms of addressing and delivering infrastructure plus
	mitigation when combined.
	magadon when combined.

Mitigation	It will be especially important for an archaeological study to be
	done beforehand and also a Phase 1 Habitat survey to ensure
	that no protected species have become present on the site, as
	well as incorporation of new routeways that connect to the
	existing ones of the High Weald.
Recommendation	The aspects above should be considered and elements
	incorporated if it were to be included as an allocation
Overall Conclusion	In general the site would not make a significant impact on the
	environment but will have positive effects on water resources
	and possible waste management.

7. Robertsbridge Club

6.10 This site is another small site that is located centrally in the south eastern built up area towards the junction of station road and the high street. Not all of the current site will be needed to continue these services into the future.

Objective	Commentary
Efficient use of land and	Being centrally located in the development boundary and
natural resources	settlement this would make an extremely efficient use of land
	plus ensure that continued use of the associated building.
	There are existing utilities on the site
Reduce road congestion,	The moderate size of the site and its position means that travel
pollution and improve air	by means other than the car can easily be achieved making a
quality	significant impact to improving air quality. There will be enough
	capacity on the existing network as well, meaning no additional
	works are necessary
Improve access to services and	The central position of the site and the longer term viability of
facilities for all ages	the club will be positive although the size of the site would not
	help provision of new facilities. The position means that there
	is ease for non-vehicular travel but little potential to
	significantly increase these.
Protect and enhance the high	The location means that there would not be any detrimental
quality of the natural and built	impact on the landscape or natural environment but there
environment	would not be significant improvements either. It is sited in the
	conservation area and so would have to be in keeping with its
	locality but this will be helped by its smaller size.
Conserve and enhance	Though the location of the site means it would not have
biodiversity and geodiversity	significant impacts on the environment if green elements are
	included then it may be possible to provide some routes for the
	movement of species
Minimise the risk of flooding	On the national map the site is in flood zone 3 associated with
and detriment to people and	the river and so would not be suitable for residential
properties	development
Maintain, improve and manage	The site is not near a source protection area and there would be
water resources	a reduction of consumption due to national building regulations
	and Southern Water's meter programme.

Reduce greenhouse gas	Due to the small size of this site it is expected that any
emissions	contribution that this make against this would be through
	design rather than any larger on site provision from renewable
	energy
Reduce waste generation,	The small scale of this site means that no more than the
disposal and achieve	commitments required by the Rother Plan will make a
sustainable waste management	contribution and so there will be no significant impact on this
	aspect of the environment
Cumulative/Synergistic Effects	The only cumulative impacts will be in combination with the
	Rother Core Strategy and this has been taken into account
	within the discussion above.
Mitigation	It would be necessary for a significant level of sustainable
	drainage and flood alleviation elements to be incorporated.
Recommendation	The aspects above should be considered and elements
	incorporated if it were to be included as an allocation.
Overall Conclusion	This site would not have any effects on the environment
	although it is significantly constrained by being within flood
	zone 3 and so not appropriate for locating housing.

8. Countrycrafts/Market Site

6.11 This site is one of the smallest and is situated in the middle of the settlement boundary approximately central. It is just across the road from others being considered on the eastern side of the parish. This site has a lapsed planning permission and so has been long accepted for housing. Recent discussions indicate that a new scheme for 7 units is anticipated.

Objective	Commentary
Efficient use of land and	Due to its position within the development boundary and
natural resources	central to the built area means that it will reuse buildings and
	maintain the amount of agricultural land plus already have
	utilities and other infrastructure connected.
Reduce road congestion,	There is no Air Quality Management Area in the village at
pollution and improve air	present but this would result in a small increase of population in
quality	proximity to an area where there is potential for higher levels of
	pollutants and it would not significantly affect either rights of
	way or public transport services, although is close to existing
	routes. In addition there is already a maintained access
Improve access to services and	The site is on a main route of the village and so has a high level
facilities for all ages	of accessibility, especially as its proximity to the school and
	village store
Protect and enhance the high	Due to the position of the site within the development
quality of the natural and built	boundary it will have positive effects by reducing any use of
environment	land outside the boundary and will mean that it fits in the host
	community. This area has no heritage assets nearby and so no
	detriment to the environment
Conserve and enhance	The position in the built area means that there will be positive
biodiversity and geodiversity	effects to the protection of the landscape and agricultural land
	as avoiding any areas of land instability, although there is not
	going to be any opportunity to increase or improve biodiversity

Minimise the risk of flooding	This site is fully in Flood Zone 1, although it is still in an area of
and detriment to people and	poorly draining soil and has a medium risk from surface water
properties	flooding, that is mainly along the highway. Robertsbridge is
	specifically recognised as a hot spot for highway flooding and it
	could contribute towards addressing this
Maintain, improve and manage	The site is not within a source protection zone. National
water resources	building regulation standards and Southern Water's meter role
	out will mean there will be a reduction in terms of
	consumption. The position and size of the site mean that are
	already close connections to the networks, although without
	more detail an accurate assessment of whether there may be
	positive impacts off site is unknown
Reduce greenhouse gas	Apart from through design it would not be expected that this
emissions	would significantly affect this aspect
Reduce waste generation,	The position and size of the site means that there is already
disposal and achieve	utilities, although this would not trigger any new works
sustainable waste management	
Cumulative/Synergistic Effects	The only cumulative impacts will be in combination with the
	Rother Core Strategy and this has been taken into account
	within the discussion above.
Mitigation	None required
Recommendation	No specific one
Overall Conclusion	Overall this will not have a significant impact on the
	environment as although there is potential to have positive
	impacts there is insufficient evidence currently to be able to
	score any aspects apart from accessibility as having so.

9. Bishops Lane

6.12 This site is outside the development boundary but abuts it around the southern built up area.

Objective	Commentary
Efficient use of land and	The site though abutting the settlement and development
natural resources	boundary is to the north of it and so not an efficient use of land
Reduce road congestion,	The position of the site means that it could help to provide new
pollution and improve air	capacity within a main route, although extensions to bus
quality	services both on and off the site would be required, so
	positively affect the environment
Improve access to services and	Access to services and facilities will not be directly affected
facilities for all ages	although by enhancing aspects such as bus services and locating
	people closer to the central location of the services will
	positively impact this aspect
Protect and enhance the high	The position of the site means that development will reduce the
quality of the natural and built	open space between the existing built area. There will be no
environment	impact on any of the historic environment though as it is not
	located near the Conservation Areas or any listed buildings
Conserve and enhance	the lack of any important species or habitats means that there
biodiversity and geodiversity	will be less impact although development will mean that there
	will be a reduction in space for species movement

Minimise the risk of flooding	The site is fully within the lowest risk from flooding although
and detriment to people and	the higher flood zone 2 is located close to the northern
properties	boundary and so if sustainable drainage solutions are
	incorporated in the design could reduce or prevent this and so
	positively affect this aspect of the environment
Maintain, improve and manage	There will be expected to be no significant impact on this aspect
water resources	of the environment due to the stricter building standards and
	Southern Water's metering programme
Reduce greenhouse gas	The greater scale of the site may make greater allowance in
emissions	terms of possible incorporation of energy from renewable
	sources although this is unknown at this stage and so
	preventing a positive scoring
Reduce waste generation,	The size of the site and its location on the edge of the village
disposal and achieve	means that open space or potential allotments could be
sustainable waste management	incorporated but it is unknown without detailed design as to
	whether this will happen and so the score is tempered
Cumulative/Synergistic Effects	The only cumulative impacts will be in combination with the
	Rother Core Strategy and this has been taken into account
	within the discussion above
Mitigation	Investigation of the potential to incorporate allotments or a
	renewable energy scheme
Recommendation	The aspects above should be considered and elements
	incorporated if it were to be included as an allocation
Overall Conclusion	Though in general there are a lot of neutral scores for this site it
	would positively reduce flood risk and air pollution

10. Heathfield Gardens West

6.13 This is a decent sized site that is located in the south eastern corner abutting the development boundary and its eastern boundary is separate area that has also been submitted. This proposal specifically includes an area assigned for landscaping.

Objective	Commentary
Efficient use of land and	This is outside the development boundary and so there would
natural resources	be a negative effect in terms of efficient use of land and
Reduce road congestion,	There is sufficient capacity on the highway for a moderate
pollution and improve air	amount and its position means that there will be good access to
quality	public transport routes, plus potentially trigger extension to
	provisions or routes
Improve access to services and	The position on the extreme southern end of the existing built
facilities for all ages	area means that there will be a slightly greater physical distance
	to be covered but there is a good access to both pedestrian and
	leisure routes as well as the main highway network, so services
	and facilities are still within 30 minutes walking distance
Protect and enhance the high	This is an area that has only a moderate landscape capacity but
quality of the natural and built	has a couple of important High Weald routeways in close
environment	proximity that add value, although good design would be
	expected to enhance these characteristics. Through the
	inclusion of the landscape area this will prevent significant
	urban spread.

Conserve and enhance biodiversity and geodiversity	The inclusion of a specific area for landscaping will make a positive impact on the environment and link with and enhance
	the characteristics of both the High Weald AONB and also the
	Rother, Brede and Tillingham BOA, as well as being away from any land that may be unstable
Minimise the risk of flooding	The site is located entirely within flood zone 1 and so has the
and detriment to people and	lowest risk of flooding from any source.
properties	
Maintain, improve and manage	The site is not near a source protection area and there would be
water resources	a reduction of consumption due to national building regulations and Southern Water's meter programme
Reduce greenhouse gas	On its own the site would not be able to contribute towards
emissions	renewable energy but if combined with the neighbouring site
	this may become more viable. However, the location means
	that it could contribute towards more cycling and walking
	routes for recreation, especially due to its proximity to two
	existing routeways.
Reduce waste generation,	Though the site would be required to provide recycling facilities
disposal and achieve	iy is unknown as to whether other facilities such as allotments
sustainable waste management	may be provided
Cumulative/Synergistic Effects	The main cumulative impacts come when combined together
	with the neighbouring site to the east and affect addressing and
Mitigation	delivering certain aspects, such as waste management.
Mitigation	No specific aspect required but investigation of incorporation of recycling and renewable energy schemes
Recommendation	The aspects above should be considered and elements
Recommendation	incorporated if it were to be included as an allocation
Overall Conclusion	Though this would not be within the definition of being an
Overall colletasion	efficient use of land it will have positive effects in terms of
	accessibility, the natural environment and the reduced risk of
	flooding. A reduction would also be expected of water
	consumption and protecting the water environment, plus
	potential for a reduction to greenhouse gases, although on its
	own the site would not be able to contribute anything towards
	renewable energy.

11. Heathfield Gardens East

6.14 This site is outside the development boundary but abuts it in the south east with the eastern boundary almost following the main road. It is also abutted on the western boundary by site 10.

Objective	Commentary
Efficient use of land and	This site is outside of the development boundary with the
natural resources	northern boundary abutting the southern edge, so it is not an
	efficient use of land plus it is in close proximity to existing utility
	networks. Additionally is potential to maximise the provision of
	facilities when combined with the neighbouring site. It would
	not reuse buildings and not accurate assessment can be made
	on the exact contribution it would make towards providing
	facilities.

Reduce road congestion,	There is no existing Air Quality Management Area but housing	
pollution and improve air	in this location would increase the proximity of residents to the	
quality	main A21, which is the most likely to go above set limits. There	
quant,	would be good access to existing bus services, as well as having	
	a historic routeway that runs along the site boundary. Though	
	existing proposals for an access onto George Hill are not	
	supported by the Highway authority the owner has stated they	
	would be willing to work with the neighbouring site.	
Improve access to services and	There would be opportunities to connect or extend the existing	
facilities for all ages	routeways and rights of way, as well as the majority of facilities	
	being within 20-25 minutes walk, plus there may be potential to	
	extend existing bus services.	
Protect and enhance the high	The site sits to the south of the existing built form and extends	
quality of the natural and built	almost fully across to fill the existing buffer space with the main	
environment	A21. This means that it is relatively contained within the wider	
	landscape, meaning it has a moderate landscape capacity.	
	Though there are no heritage assets on the site, some medieval	
	pottery and trenches were found when the bypass was	
	constructed. It will prevent coalescence with other settlements	
	and is avoids areas of land instability	
Conserve and enhance	There are no specific BAP habitats on the site and the closest is	
biodiversity and geodiversity	the ancient woodland that is significantly to the south. There	
	are no protected species that are known to use the site	
	although nature management is important to the promoter along with any joint actions to help retain the key	
	characteristics of the High Weald	
Minimise the risk of flooding	The site is fully within Flood Zone 1 so with the lowest risk,	
and detriment to people and	although there is a very limited patch in the south that is	
properties	affected by surface water flooding	
Maintain, improve and manage	The site is not near a source protection area and there would be	
water resources	a reduction of consumption due to national building regulations	
	and Southern Water's meter programme	
Reduce greenhouse gas	On its own the site would not be able to contribute towards	
emissions	renewable energy but if combined with the neighbouring site	
	this may become more viable. However the location means	
	that it could contribute towards more cycling and walking	
	routes for recreation, especially due to its proximity to two	
	existing routeways.	
Reduce waste generation,	Any development would be required to provide recycling	
disposal and achieve	facilities. Existing services could be more easily extended if	
sustainable waste management	agreement for connection through neighbouring site to	
	Heathfield Gardens and if allotments were incorporated on the northern boundary south of the intended Local Green Space	
	may result in greater recycling and less waste, although it is	
	unknown whether this is intended, so the score is tempered	
Cumulative/Synergistic Effects	The main cumulative impacts come when combined together	
	with the neighbouring site to the west and affect addressing	
	and delivering certain aspects, such as waste management.	
Mitigation	It will be important for significant consideration of partnership	
	working with the neighbouring site, especially in terms of access	
<u> </u>		

	and other facilities such as enhancing routeways, biodiversity	
	and potential waste management and renewable energy.	
Recommendation	The aspects above should be considered and elements	
	incorporated if it were to be included as an allocation.	
Overall Conclusion	This site would not be predicted to have a significant impact on	
	the environment and in fact has the greatest potential for	
	positive effects regarding the natural and built environment as	
	well from the risk of flooding. There is always the potential	
	with more detail that some of the current ambers could change,	
	although currently there is insufficient to be absolutely	
	conclusive.	

12. Adjacent Culverwells, Station Road

6.15 This site is situated adjacent to the existing garage and north of the allotments. Similar to Grove Farm this site has been allocated since the 2006 Rother Local Plan.

Objective	Commentary
Efficient use of land and natural resources	The site though abutting the settlement area is just to the north of the development boundary and so in the countryside, meaning it would not be an efficient use of land or natural resources. However the provision of utilities and infrastructure should not be a problem as these already serve the neighbouring site
Reduce road congestion, pollution and improve air quality	There is a significant distance to the middle of the site and there is no access, plus no existing PROWs nearby and so this site would not encourage travel by alternate means
Improve access to services and facilities for all ages	The position of the site means that from the edge of the site there will potentially be around 10-15 minutes to services and facilities, although the significant distance from the middle of the site means that there is unlikely to be a significant shift in travel modes, so not affecting this part of the environment
Protect and enhance the high quality of the natural and built environment	This will be result of incursion into the countryside affecting the context of the settlements and there is a significant boundary of mature trees that are particularly important in terms of providing an immediate haven to wildlife. Furthermore this site abuts the Conservation Area and so this will have to be taken into account in any design
Conserve and enhance biodiversity and geodiversity	Though the site does not have aspects of the Brede, Rother and Tillingham Woods BOA, it has clearly defined mature trees on the boundaries and there are a large number of mature trees across the northern part of the site, so there will be a detrimental impact to this aspect

Minimise the risk of flooding and detriment to people and properties	The site though mainly in the lowest risk flood zone is covered by the higher flood zone 2 along the eastern boundary and into the eastern part of the site, therefore scoring negatively
Maintain, improve and manage water resources	Water demand will be reduced through meeting stringent building regulation standards and Southern Water's metering programme, although no other direct elements. However unique to this site more measures are likely to be needed to prevent any deterioration in water quality if the mature boundary treatment is removed.
Reduce greenhouse gas emissions	The shorter distance from the south of the site may allow for travel by a proportion of new residents but in the main the distance to the centre of the site mean that there is expected to be more car movements
Reduce waste generation, disposal and achieve sustainable waste management	Being a larger site as well as on site recycling there may be potential for either energy generation through renewables or allocation of land as allotments
Cumulative/Synergistic Effects	The only cumulative impacts will be in combination with the Rother Core Strategy plus and this has been taken into account within the discussion above
Mitigation	It will be important for specific landscaping and careful design and layout to be incorporated as well as access and non- vehicular routes, plus off site extension of existing bus services plus investigation of renewable energy and waste management measures.
Recommendation	The aspects above should be considered and elements
Overall Conclusion	incorporated if it were to be included as an allocation. This site would have the greatest negative impacts to the environment.

Approval was granted in June 2015 for 17 homes and 13,000sqft of office space on this site and it incorporated aspects that dealt with the main points that have been identified as mitigation above. As a result this would not be considered to be significantly negative and would change to being neutral heading towards positive but always tempered by exact implementation.

Overall conclusion on sites

- 6.16 All sites generally score the same across a few areas of the framework, especially in terms of water resources. Overall it is a similar situation regarding waste management and renewable energy and reduction of greenhouse gases.
- 6.17 Significantly a large number of the sites have mainly neutral impacts to the environment, with just one or two aspects scoring differently. The three sites that are expected to have the greatest detrimental impacts to the environment are Slides Farm, North of Northbridge Street (adj. the Mill) and Adjacent Culverwells, The negative score for Adjacent Culverwells changes to neutral through the integration of the mitigation recommended.

In terms of positive impacts on the environment this would mainly result from Vicarage Land, Bishops Lane, Heathfield Gardens West and the Mill Site. Others that have more limited positive impacts on the environment are the two phases of Grove Farm and possibly Countrycrafts/Market Site.

6.18 Six of the sites, as can be seen by their names are individual parts of two larger development opportunities. These have been considered and discussed within the matrices above in terms of them as sites, although consideration has been given of what could be achieved if combined with the associated site as well.

6.19 As a general rule this shows that especially individually only half of the wider definitions actually have positive impacts on the environment. The outcome of this is that the Mill site is suitable and has positive impacts due to its location but that the associated North of Northbridge Street (adj the Mill) has a number of detrimental impacts on the environment. In terms of the Grove Farm Phases these generally score the same and have a neutral impact, especially with mitigation. For the last Heathfield Gardens, the western part has significantly greater positive impacts than the associated eastern part.

6.20 The conclusions have been made on the basis of a strategic level consideration with no knowledge of any designs which is what would be expected of a neighbourhood plan.

Assessment of the SRNDP policies

7.1 This section has been split to reflect the six policy areas. For each of these it will begin by setting out the alternatives being assessed; assess the individual policies and then conclude on the combination of all the policies under that policy area.

This was initially assessed as part of the SEA process but updated as part of the post Reg.14 consultation comments received so supersedes the section in the SEA.

Economy

- 7.2 The main alternatives for this policy area are:
 - a) No policy and leaving control of development to the policies of the Rother Local Plan and other relevant plans; or
 - b) The policy either as worded or amended.

Policy EC1: Retail in the village centre and outskirts

7.3 Spatially the name of the policy and it wording makes it very clear as to the area that this relates to. The justification also makes the intent of the policy clear, which is about maintaining employment and ensuring the longer term of the businesses of the village.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	In this situation there is nothing	This policy will make a positive contribution
	assigned to Robertsbridge in terms of	towards this objective by ensuring
	retail, although it is identified as a key	developments are focused inside or close to
	rural centre, so it would be difficult to	the development boundary and so will use
	assess the likely impact on the	existing infrastructure and use of buildings
	environment	
2	This alternative would not have a	The application of the policy will mean that
	positive effect as it would simply be	there would be a reduction in the need for
	likely to continue the existing situation	travel by car but by other less polluting
		means, although it would not contribute
		towards any mitigation schemes
3	This would simply continue the	This directs more retail use to the centre
	existing situation and not spread	and its edges so increasing the amount
	access wider through the village	accessible to a greater spread of residents
4	The lack of direction means that there	Through directing these uses towards the
	is no protection either to heritage	centre this will help protect the natural
	assets or the natural environment	environment and gives protection to
		heritage assets through the need to take
		account of the Conservation Area

5	In terms of the local plan this would be applying a policy related to the natural environment rather than a retail one, although it is not anticipated there would be significant effects as a result	The policy of the neighbourhood plan is not expected to significantly affect the environment
6	In this situation a policy relating to flooding would apply as there is no retail related one	The neighbourhood plan policy would not have a direct impact on this aspect
7	In this situation there is likely to be a positive effect on this aspect in line with national standards	The neighbourhood plan policy will not be expected to affect this aspect of the environment
8	As this would not provide direction it would not alter the existing situation	This policy may through causing a reduction in the need to travel, mean there will be a positive effect in terms of reducing greenhouse gases
9	In this situation it would be expected that this would be assessed and conditioned as necessary	The policy would not be expected to have a significant impact on this aspect as it will use existing infrastructure

<u>Policy EC2: Facilities to support and encourage home working through ultra-fast telecommunication provision</u>

7.4 This policy is not constrained to one particular area but would apply to any development within the Parish area.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	Though this is identified as an issue	The acknowledgement of the policy to the
	there is no policy relating to it and so it	High Weald AONB and the Conservation
	would not be expected there would be	Areas in the parish, will make a slight
	any effect on the environment	contribution towards this and so will use
		existing infrastructure and buildings.
2	There would be a slight positive impact	The neighbourhood plan policy would not
	through use of the relevant policy	be expected to have a significant impact on
	from the Rother local plan	this aspect
3	In this situation accessibility is	It would not be expected that this policy
	expected to be in a sequential	would have a direct impact on this aspect
	approach from the centre outwards	
	and so it would have a positive effect	
	to the environment	
4	A relevant policy would be applied to	The acknowledgement of the policy to the
	any application but this would not be	High Weald AONB and the Conservation
	expected to significantly change the	Areas in the parish, will mean there will be
	existing situation	positive effects on this aspect

5	The Local Plan includes a policy	The inherent protection that this policy
	encouraging the installation of	provides regarding the AONB means that
	broadband in rural areas, although the	the minimum will be neutral effects to the
	exact impact is difficult to assess	environment
6	Strong flood policies would apply in	This policy would have no direct impact to
	this situation that should help to	the environment
	improve the environment	
7	There would be a positive effect on	The neighbourhood plan policy will not be
	this as there is a specific policy in the	expected to have an impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the requirements of this policy	The policy itself will not have an impact but
	there would be a positive effect on the	a positive indirect effect if more people
	environment in this situation	travel by other means, although working at
		home may increase the amount of energy
		used per household
9	This would be controlled through the	The policy would not have a direct impact
	East Sussex Waste and Minerals Plan	although there is a slim potential there may
	policies being applied	be increased waste per household

Policy EC3: Employment retention

7.5 Though this policy is not focused on one area it is clearly spatial in being focused on existing business sites.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There would still be a positive impact in the majority of cases as many sites are within the built area and already have utilities	The neighbourhood plan policy would have a positive effect on the use of land and buildings
2	There would be the potential for positive effects on the environment through reduced amounts of commuting via car to work	There would not be a direct impact but the potential for less need to commute to work as a result of the retention by the policy
3	The relevant policy in the local plan is robust and so will have a positive impact in terms of access	The policy will mean that there will be a positive effect on the built environment by focusing on retention. Additionally this will mean there will be less need to commute by car to work
4	A relevant policy would be applied to any application but this would not be expected to significantly change the existing situation	The acknowledgement of the High Weald AONB and the Conservation Areas in the parish, will mean there will be positive effects on this aspect
5	Through a combination of policies there will be positive effects on heritage assets and to a possibly lesser extent the natural environment	The inherent protection that this policy provides means that the minimum will be neutral effects to the environment

6	Strong flood policies would apply in this situation that should help to improve the environment	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Policy EC4: Assets of Community Value (Community Right to Bid)

7.6 Though spread slightly throughout Robertsbridge and Salehurst this policy is focused on the properties listed and so specific.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	In this situation there would be the	As these sites are within the development
	potential loss of sites that are valuable	boundary this will have a significantly
	to the community	positive impact on the environment
2	There would be the potential for	It would not be expected that this policy will
	positive effects on the environment	have a direct impact but potentially a
	through reduced amounts of	positive effect indirectly through increased
	commuting via car to work	travel by other means due to being retained
3	The relevant policy in the local plan is	Though the policy is not expected to have a
	robust and so will have a positive	great impact on this element,
	impact in terms of access	
4	A relevant policy would be applied to	The policy would not be expected to have a
	any application but this would not be	particular impact on this element of the
	expected to significantly change the	environment but will be positive on the
	existing situation	historic environment
5	Through a combination of policies	This policy would have no direct impact to
	there will be positive effects on	the environment
	heritage assets and to a possibly lesser	
	extent the natural environment	
6	Strong flood policies would apply in	This policy would have no direct impact to
	this situation that should help to	the environment
	improve the environment	
7	There would be a positive effect on	The policy will not be expected to have an
	this as there is a specific policy in the	impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment

	effect on the environment in this situation	
9	This would be controlled through the East Sussex Waste and Minerals Plan	It is not anticipated that this policy would have a significant effect on the environment
	policies being applied	

Policy EC5: Tourism

7.7 Though this policy is expected to apply across the Parish in the justification it does mention the key characteristics and features that will be covered by this policy.

SEA	Alte	ernatives
Objective	a) No policy	b) Policy
1	In this situation there would be the potential loss of sites that are valuable to the community	Some of these sites are within the development boundary this may have a significantly positive impact on the environment
2	There would be the potential for positive effects on the environment through reduced amounts of car travel.	It would not be expected that this policy will have a direct impact but if any a positive effect.
3	The policy in the Iplan is robust and so will have a positive impact in terms of access	Though the policy is not expected to have a great impact on this element, it will be positive.
4	A relevant policy would be applied to any application but this would not be expected to significantly change the existing situation	The policy would not be expected to have a particular impact on this element of the environment but will be positive on the historic environment
5	Through a combination of policies there will be positive effects on heritage assets and to a possibly lesser extent the natural environment	This policy would have no direct impact to the environment
6	Strong flood policies would apply in this situation that should help to improve the environment	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Policy EC6: Rural businesses

7.8 This policy is intended to cover the whole extent outside of the built area defined later in this neighbourhood plan.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	In this situation there would be the potential loss of sites that are valuable to the community	This will have a significantly positive impact on the environment
2	There would be the potential for positive effects on the environment through reduced amounts of car travel.	It would not be expected that this policy will have a direct impact but if any a positive effect.
3	The relevant policy in the local plan is robust and so will have a positive impact in terms of access	The policy is not expected to have a great impact on this element, it would be positive if any.
4	A relevant policy would be applied to any application but this would not be expected to significantly change the existing situation	The policy would not be expected to have a particular impact on this element of the environment but will be positive on the historic environment
5	Through a combination of policies there will be positive effects on heritage assets and to a possibly lesser extent the natural environment	This policy would have no direct impact to the environment
6	Strong flood policies would apply in this situation that should help to improve the environment	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

EC7: Encouraging employment

7.9 There is no specifically defined area that this policy relates to but throughout the whole parish.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	In this situation there would be the	This will have a significant positive impact
	potential loss of sites that are valuable	on the environment
	to the community	
2	There would be the potential for	It would not be expected that this policy will
	positive effects on the environment	have a direct impact but potentially a

	through reduced amounts of car	positive effect indirectly through increased
	travel.	travel by other means due to being retained
3	The relevant policy in the local plan is	The policy is not expected to have a great
	robust and so will have a positive	impact on this element, it would be positive
	impact in terms of access	if any.
4	A relevant policy would be applied to	The policy would not be expected to have a
	any application but this would not be	particular impact on this element of the
	expected to significantly change the	environment but will be positive on the
	existing situation	historic environment
5	Through a combination of policies	This policy would have no direct impact to
	there will be positive effects on	the environment
	heritage assets and to a possibly lesser	
	extent the natural environment	
6	Strong flood policies would apply in	This policy would have no direct impact to
	this situation that should help to	the environment
	improve the environment	
7	There would be a positive effect on	The policy will not be expected to have an
	this as there is a specific policy in the	impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment
	effect on the environment in this	
	situation	
9	This would be controlled through the	It is not anticipated that this policy would
	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	

7.10 Overall the combined impact of the seven policies that are included under the Economy policy area will be greatest on heritage assets and the High Weald AONB. They will provide additional protection to assets that have been identified as important to the community and the existing villages. Though in many instances direct impacts are not expected but indirect impacts these are no less important. Largely these tend to focus most on accessibility and actions that may cause a difference in forms of travel.

7.11 Though not having a set of policies and leaving it to the Rother Local Plan would not result in detrimental impacts to the environment, the comparison of having the neighbourhood plan policies mean there are additional protections and consequently improve the beneficial effects on the environment of the Parish.

Education

7.12 The alternative for this section is the same as the previous one, being:

- a) No policy and leaving control of development to the policies of the Rother Local Plan and other relevant plans; or
- b) The policy either as worded or amended.

Policy ED1: Education Provision

7.13 The policy is applicable across the main built up areas relating specifically to the three educational facilities in these. The justification is the fact that all are either full or near capacity and so any significant development will put pressure on them. The Robertsbridge Children's Services is the priority with the Robertsbridge Community College next.

SEA	Alto	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	Considering all the sites that are the focus of this policy are located in the built area any extensions would therefore represent a good effect to the environment and use of resources
2	There is no direct policy in the Plan although there is a strand within another regarding education. As such there would be no significant effect	The position of the schools involved are focused close together, in a distance of 15minutes and so can encourage travelling by other means, so reduce pollutant levels
3	Nothing in the Local Plan directs to any locations to do with schools	The policy is not expected to have a great impact on this element,
4	Applicable policies would be from differing parts of the Local Plan	As all of the sites are within the built areas of the village it will help to preserve the value of the landscape, prevent coalescence and habitats
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the three sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Policy ED2: Sports Facilities at the Schools

7.14 This policy does not direct to a specific area but does make mention of existing school sites.

SEA	Alte	ernatives
Objective	a) No policy	b) Policy
1	Policy CO3 of the local plan though not	Considering all the sites that are the focus
	allocating specific sites gives clear	of this policy are located in the built area
	direction of the areas to which it is	any extensions would therefore represent a
	relevant so there would be a positive	good effect to the environment and use of
	effect on the environment	resources
2	Policy CO3 of the local plan though not	The position of the schools involved are
	allocating specific sites gives clear	focused close together, in a distance of
	direction of the areas to which it is	15minutes and so can encourage travelling
	relevant so there would be a positive	by other means, so reduce pollutant levels
	effect on the environment	
3	Policy CO3 of the local plan though not	The exact impact is difficult to assess
	allocating specific sites gives clear	without more detail but it is likely that any
	direction of the areas to which it is	new facilities would be expected to result in
	relevant so there would be a positive	no worsening of access and potential
	effect on the environment	improvement
4	Applicable policies would be from	As the policy does not specify sites it is
	differing parts of the Local Plan	difficult to accurately assess the potential
		impact but the related use means that
		impacts would be expected to be low. The
		same reasoning means that the impacts on
		heritage assets would also be expected to
_		be low.
5	Through a combination of policies	This policy would not be expected to affect
	there will be positive effects on the	the environment
	natural environment	
6	The flood policies of the plan would	This policy would have no direct impact to
	apply as applicable to the three	the environment
7	existing sites	The intended uses would in general be
/	There would be a positive effect on this as there is a specific policy in the	The intended uses would in general be
	Local Plan to control impacts on the	suitable in all areas except immediately around the river or streams and as such
	'	
8	water environment Due to the requirements of the local	only minimal impact on the environment Exact assessment is not possible and should
0	plan policy there would be a positive	be done at an application level but it is
	effect on the environment in this	expected that it will have a positive impact
	situation	expected that it will have a positive impact
9	This would be controlled through the	It is not anticipated that this policy would
]	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	have a significant effect off the environment
	houries nem gapphen	

7.15 Overall the combination of these policies means that there would be an efficient use of land and natural resources. However in the majority of cases it is not possible to give an exact assessment without site details and as such the conclusions are largely based either on parish information or the spread of the existing sites.

Environment

- 7.16 The main alternatives for this policy area are:
 - a) No policy and leaving control of development to the policies of the Rother Local Plan and other relevant plans; or
 - b) The policy either as worded or amended.
- 7.17 However with respect to policy EN2, there was also the alternate of other locations to be considered.

7.18 Policy EN1: Parks and Open Space

It is difficult to be accurate about the exact area that this policy is intended to apply as there does not seem to be the corresponding inset map. However on the basis of the wording of the policy the following assessment is made.

SEA	Alte	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	The intended protection of this policy and its uses means that this would be expected to have a positive effect on the environment
2	There is no direct policy in the Plan although there is a strand within another regarding education. As such there would be no significant effect	Due to the position of the existing sites they are within easy walking distance meaning there will be expected to be an improvement to the environment through reduced pollutants
3	Nothing in the Local Plan directs to any locations to do with playing fields but policy CO3 sets out the criteria for extensions of existing sites	Though the policy is not expected to have a great impact on this element, any increase in provision in the parish will increase alternative uses to the car and so reduce pollutants
4	Applicable policies would be from differing parts of the Local Plan	The intended use means it will preserve the value of the landscape, as well as preventing coalescence of settlements plus being sensitive to heritage assets, so positive effects
5	Through a combination of policies there will be positive effects on the natural environment	At this level of planning it would be expected that there would be positive effects to the environment, although this may need to be revised at application stage with more detailed information
6	The flood policies of the plan would apply as applicable to the preferred sites	The use covered by this policy is compatible with this objective and so a positive effect

7	There would be a positive effect on	The policy will not be expected to have an
	this as there is a specific policy in the	impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the high requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.19 There are a number of aspects that this policy will not affect and so there would be no difference to the environment but there are a number where the policy as written would have number of positive impacts on the environment. In particular this would be with regard to the use of land and natural resources plus biodiversity and reduction in risk from flooding.

Policy EN2: Local Green Space Designation

7.20 This policy is intended to designate a number of sites as Local Green Space and to be supported by a map. They are split into three categories and also additional information put in the justification part of this policy.

7.21 Under Part A of the policy it lists 8 sites for designation due either to their current status or their ownership, with the majority of these being existing open spaces. Part B then lists a further 8 sites that they also wish to be designated and finally Part C includes 3 sites that correlated to some of the sites that were being considered for housing. Having initially reviewed these, as mentioned the first set tend to be existing open spaces, justification is provided with the second set and the third although the last appears limited.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	Sites are spread both inside and close to the development boundary so would not be expected to significantly affect the environment
2	There is no direct policy in the Plan although there is a strand within others. As such there would be no significant effect	The position of these sites means that non- vehicular means can be used to access them and so there potential for reduced pollutants
3	The local plan does not allocate any new open spaces	The allocation of additional areas of natural green space provides added protection and the spread in locations will mean more are available within a shorter travel time, so less impact on the environment

4	Applicable policies would be from differing parts of the Local Plan	The protection for sites outside the development boundary will be positive on the natural environment and retention of key characteristics of the High Weald, as well as to the setting of the conservation areas.
5	Through a combination of policies there will be positive effects on the natural environment	The number and spread of sites will mean that there will importantly be no loss or fragmentation of routes used by species as well as allowing for enhancements potentially in the future
6	The flood policies of the plan would apply as applicable to the preferred sites	Though this policy will not be explicit in terms of reducing flood risk it could well have a positive indirect effect
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	Though the policy will not be expected to have an significant impact on the environment, it importantly would not hinder delivery of necessary infrastructure due to the wording of the policy
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this aspect would be significantly affected
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.22 Overall this policy would be expected to have a significant positive impact on the environment with respect to a clear majority of aspects. Largely this is through the added protection that it provides to biodiversity, habitat and species along with not hindering necessary infrastructure and having a number of positive indirect impacts.

<u>Policy EN3: Countryside Protection and the Parish's place within the High Weald Area of Outstanding Natural Beauty</u>

7.23 This policy would seem to apply to all land outside the development boundary and its driver would seem to be preservation of characteristics of the High Weald AONB and space between the village.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	The only designation through the local	This policy recognises the environmental
	plan is the High Weald Area of	designation and so aims to prevent
	Outstanding Natural Beauty and the	inappropriate development in and around
	actions of the Management Plan,	the villages, so has a positive effect on the
	meaning a positive impact to the use	environment in terms of land use and
	of land	natural resources

2	Combinations of policies would relate	This policy would not affect this aspect and
	to this and so there would be a	so there would be no significant effect on
	positive effect on the environment	the environment
3	Combinations of policies would relate	This policy would not affect this aspect and
	to this and so there would be a	so there would be no significant effect on
	positive effect on the environment	the environment directly although it would
		mean that there would still be good access
		to the open countryside and green
		infrastructure
4	Applicable policies would be from	This policy will protect the inherent
	differing parts of the Local Plan	characteristics of the natural environment
		preventing coalescence and protecting the
		setting of the conservation area and
		designated heritage assets
5	Through a combination of policies	This policy will have a positive effect
	there will be positive effects on the	through giving protection preventing
	natural environment	fragmentation of habitats and movement of
		species
6	The flood policies of the plan would	This policy would have no direct impact to
	apply as applicable to the preferred	the environment
	sites	
7	There would be a positive effect on	The policy will not be expected to have an
	this as there is a specific policy in the	impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment
	effect on the environment in this	
	situation	
9	This would be controlled through the	It is not anticipated that this policy would
	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	

7.24 Though this policy will not affect a number of aspects it will make a positive impact on those aspects connected with biodiversity, landscape and the use of land and natural resources.

Policy EN4: Conservation of Natural Resources

7.25 This policy is intended to relate to on site actions but the aim is around preservation of the landscape characteristics and general setting of the area outside the development areas of the parish.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	This would be covered through a	This policy would not be expected to have a
	combination of policies in the local	significant effect in terms of this aspect
	plan	

2	This would be covered through a combination of policies in the local plan	This policy though not directly relating to reducing non-vehicular means of transport would have a positive effect on the environment through the retention of trees and other vegetation
3	Policy EN5 of the local plan would mean there would be a positive impact on the environment	This policy will provide additional protection to natural features and the extension and expansion of green infrastructure throughout the parish, so positively impacting the environment
4	Applicable policies would be from differing parts of the Local Plan	The aims and intentions of this policy will mean additional protection for the natural environment of the parish as well as the wider landscape and so there will be a positive effect on the environment
5	Through a combination of policies there will be positive effects on the natural environment	The aims and intentions of this policy will mean additional protection for the natural environment of the parish as well as the wider landscape and so there will be a positive effect on the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	Though there will not be a direct impact on this aspect there would be positive indirect impacts through the retention of features that may reduce the impact of flooding
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	There will be a positive effect on this aspect through the retention and protection of water features that are important in the wider landscape
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	The policy would not be expected to affect this aspect
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Policy EN5: Renewable Energy and Energy Efficiency

7.26 This is not intended to be specific to one part but applicable to the whole Parish and its intention is to reduce energy consumption through design and be adaptable to climate change.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	Policy SRM2 of the Rother Local Plan specifically applies criteria to be met relating to water supply and wastewater, so would have a positive effect on the use of natural resources	As this policy is intended to be applied to all development in the parish there will be a positive effect on the environment and the use of natural resources

2	All the transport policies of the local plan would apply and so there would be a positive effect on the environment as there are strands in all encouraging modes other than the car	This policy would be expected to have a positive effect on the environment through encouraging activities that reduce the production of pollutants
3	A combination of policies from the local plan would apply and so there would be an improvement over the existing situation	The policy will not directly affect this aspect
4	Applicable policies would be from differing parts of the Local Plan	As this is expected to be applied across the parish it is not expected that there would be direct impacts but indirect effects to the environment
5	Through a combination of policies there will be positive effects on the natural environment	As this is expected to be applied across the parish it is not expected that there would be direct impacts but indirect effects to the environment
6	The flood policies of the plan would be applicable and so as a minimum there would be no worsening of the existing situation	As this policy includes the need to take account of climate change there would be a positive effect on the environment through a reduction in the number of properties at risk from flooding
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	As this policy includes the need to take account of climate change there would be a positive effect on the environment through reduced water consumption
8	Due to the high requirements of the local plan policy there would be a positive effect on the environment in this situation	Due to the overall intention of the policy there would be a significant positive effect on the environment through a reduction of greenhouse gases plus adaptations to climate change
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	This policy would have a positive effect on the environment through emphasising reductions both in terms of energy and water, as well as waste specifically

7.27 This policy would be expected to have a significant positive effect against the majority of aspects largely connected with the reduction in greenhouse gas emissions plus the need to have taken account and integrated, as necessary, adaptation measures into design.

Policy EN6: Historic Environment

7.28 This policy is intended to be applicable to designated heritage assets and their settings. In broad terms this means focused along High Street, Fair Lane, Northbridge Street and Salehurst'; although with some also in George Hill and some neighbouring streets to all of them.

SEA	Alternatives	
Objective	a) No policy	b) Policy

1	The spatial strategy of the local plan would apply and so ensure that there is as a minimum no deterioration to the existing heritage assets and features	This policy will not directly affect this aspect and so there would be no impact on the environment
2	There are no policies in the plan directly relating to reduction in air pollutants but change to non-vehicular travel is emphasised through all the transport section	This policy would not be expected to affect this aspect or have an impact on the environment
3	A combination of policies apply in terms of the historic environment and especially heritage assets, so there will be a positive effect on the environment	Though the policy is not expected to have a great impact on this element,
4	Applicable policies would be from differing parts of the Local Plan	As all of the sites are within the built areas of the village it will help to preserve the value of the landscape, prevent coalescence and most importantly preserve the value of heritage assets within the built landscape.
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to this part of the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on this aspect of the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on this aspect

7.29 The main aspect that this policy will affect is the landscape and especially the important characteristics of the High Weald AONB that are recognised in the baseline characteristics and other documents of relevance to the Parish.

Policy EN7: Listed Buildings and Buildings or Structures of Character

7.30 This policy is focused spatially within the two Conservation Areas and specific to heritage assets.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of	It would be a good effect to the
	the local plan over explicit locations.	environment and use of resources
	As such it is not possible to accurately	
	predict the exact impact on the	
	environment	
2	There is no direct policy in the Plan	This policy would not be expected to affect
	although as such there would be no	this aspect or have an impact on the
	significant effect	environment.
3	Local Plan policy EN2 and the	This policy is not expected to impact on this
	environment section so there will be a	aspect of the environment
4	positive impact	This will have a positive impact
4	Applicable policies would be from differing parts of the Local Plan	This will have a positive impact
5	Through a combination of policies	This policy would have no direct impact to
	there will be positive effects on the	the environment
	natural environment	the chiment
6	The flood policies of the plan would	This policy would have no direct impact to
	apply as applicable	the environment
7	There would be a positive effect on	The policy will not be expected to have an
	this as there is a specific policy in the	impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment
	effect on the environment in this	
	situation	
9	This would be controlled through the	It is not anticipated that this policy would
	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	

7.31 The main positive impacts to the environment from this thematic section of the SRNP would be in terms of efficient use of natural resources, the landscape and heritage settings as well as accessibility and potential for reduction in air pollutants.

Housing

7.32 The main conclusion of the sites assessment is that a wide number of sites had neutral impacts on the environment. Individual assessment resulted in half of these being suitable, however there were 3 sites that were assessed as having detrimental impacts on the environment and 4 that were assessed as having positive impacts on the environment and some others were neutral. The three that were expected to have negative effects were Slides Farm, North of Northbridge Street (adj. the Mill) and Adjacent Culverwells. The four that were assessed as having positive impacts were Vicarage Lane, Bishops Lane, Heathfield Gardens West and the Mill Site.

7.33 In a similar fashion to the other policy areas the alternative being dealt with in this policy assessment is:

- a) No policy and leaving control of development to the policies of the Rother Local Plan and other relevant plans; or
- b) The policy either as worded or amended.

Policy HO1: Spatial Plan

7.34 This sets out the focus and approach to development both within the development boundary and also outside of it.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This policy allows for development outside the BUAB, this meets requirements of other policies both within the neighbourhood plan and Rother's Local Plan
2	A range of policies from the Local Plan apply so there will be a positive impact	It is not anticipated that this policy would have a significant effect on the environment
3	Applicable policies would be from differing parts of the Local Plan	There will be a positive effect on this aspect
4	Applicable policies would be from differing parts of the Local Plan	It is not anticipated that this policy would have a significant effect on the environment
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	There will be no worsening to the impact on the environment.
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Policy HO2: Housing requirement

7.35 As set out in under the reasonable alternatives discussed in the previous part on Assessing Sites around Salehurst and Robertsbridge from page 27-42, on the basis of the content of the Rother Local Plan and the SHLAA 2013, as stated in the policy it was only felt appropriate to consider how to deliver the 155 dwellings identified.

SEA	Alti	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations, simply amounts that could be expected over the plan period. As such it is not possible to accurately predict the exact impact on the environment	The policy is clear about allocated sites and also sets out that windfall sites will only be supported inside the development boundary and that others will be considered if the allocated sites do not come forward. As such the policy makes an efficient use of land and natural resources and so a positive impact on the environment
2	A combination of policies from the local plan would apply so that there will be positive impacts on the environment associated with the encouragement in the transport section to other non-car uses	The specific mention in the policy of ensuring local infrastructure and explicitly including car parking and congestion means there would be a positive effect on the environment as a result
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment associated with the encouragement in the transport section to other non-car uses	The inclusion in the policy of requirements for infrastructure should result in reduced travel distances and so a positive effect on the environment
4	Applicable policies would be from differing parts of the Local Plan	As the focus of the policy is on sites within and close to the edge of the development boundary it will limit incursion into the neighbouring countryside and so have a positive effect on this aspect of the environment
5	Through a combination of policies there will be positive effects on the natural environment	There will be a slight impact on biodiversity although it is not possible at this level to distinguish the exact degree, however the focus within the existing settlement areas would mean this would most likely be neutral
6	The flood policies of the plan would apply as applicable to the preferred sites	As the policy specifically picks out flood prevention in the policy there will be a positive impact through reducing the number of properties and residents at risk from flooding
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	Though there will be additional capacity required in the networks there is no hindrance to this, there will be a neutral effect on the environment

8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Policy HO3: Site allocations

7.36 This does as suggested in the name and allocates sites inside and immediately adjacent of the development boundary to deliver the required housing over the period of the plan. Predominantly this means a greater amount sited in the north east of the existing boundary. However, the three sites that have been included are in line with the outcome from the assessment in the previous section.

SEA	Alto	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	As the focus of this policy is on sites within and close to the development boundary, there will be limited impact on the environment through limiting incursion into the wider countryside
2	Various policies in the local plan relate to this aspect and so there will be a positive impact	The extension of new footpaths and cycleways will have a positive effect through reducing the distance to goods and service's
3	The local plan does not include any allocations for services and so reduce the travel distance	The reference to extending footpath and cycleways means there will be a positive impact on the environment as a result of the different mode of transport
4	Applicable policies would be from differing parts of the Local Plan	The allocation of sites inside and at the edges of the development boundary means that there will be limited impact on the landscape setting and their position means they avoid impacting on any heritage assets
5	Through a combination of policies there will be positive effects on the natural environment	There will be positive effects on the environment resulting from the need for open green space and carefully landscaping being required
6	The flood policies of the plan would apply as applicable to the preferred sites	A combination of policies from the local plan would apply so that there will be positive impacts on the environment associated with the encouragement in the transport section to other non-car uses

7	There would be a positive effect on	Though there will be additional capacity
	this as there is a specific policy in the	required in the networks there is no
	Local Plan to control impacts on the	hindrance to this, so a positive effect on the
	water environment	environment
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment
	effect on the environment in this	
	situation	
9	This would be controlled through the	It is not anticipated that this policy would
	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	

7.37 Through sites being allocated in and close to the development boundary there will be positive effects on the environment through less incursion into the countryside and so the wider AONB and heritage assets. Additional to this the requirement for specific aspects like landscaping and green space will also encourage biodiversity, along with the extension of footpaths and cycleways to help a switch in travel choice. This last aspect is also in line with the aims of the Rother, Brede and Tillingham Woods BOA as well as a key characteristic of the High Weald AONB.

Policy HO4: Development of residential gardens

7.38 The focus of this policy is as it is named on residential back gardens.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no policy directly relevant to development of back gardens and so it can only be assumed that the effect to the environment would be the same as windfall development.	As this policy is about controlling development in back gardens and these are often the edge of the existing development area, it will help to ensure an efficient use of land and resources, as well as a number of other positive effects on the environment such as the setting of heritage assets and the wider landscape
2	A range of policies from the Local Plan apply so there will be a positive impact	The policy is not expected to have a great impact on this element
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	The policy is not expected to have a limited effect, although maybe minor reduction in very local usage
4	Applicable policies would be from differing parts of the Local Plan	As all of the sites are within the built areas of the village it will help to preserve the value of the landscape, prevent coalescence and habitats
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment

7	There would be a positive effect on	The policy will not be expected to have an
	this as there is a specific policy in the	impact on this aspect
	Local Plan to control impacts on the	
	water environment	
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment
	effect on the environment in this	
	situation	
9	This would be controlled through the	It is not anticipated that this policy would
	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	

Policy HO5: Housing Mix

7.39 This policy has no spatial aspect as it is expected to be applied to all development within the Parish.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	The focus of this policy is across the whole Parish and so will have a positive impact on this aspect of the environment
2	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy will not affect this aspect of the environment
3	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy is not expected to have a great impact on this element
4	Applicable policies would be from differing parts of the Local Plan so would be positive	The fact that the policy specifically mentions single level dwellings will have the impact of reducing any impact within the countryside and towards the wider landscape setting
5	Through a combination of policies there will be positive effects on the natural environment	It is difficult to assess the exact impact that this would have on the environment considering this will affect the whole parish
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy will have little impact on this aspect as it mentions nothing
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive	It is not anticipated that this policy would have a significant effect on the environment

	effect on the environment in this situation	
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.40 This policy will have little impact on all the elements of the framework, although those it will affect will be positive.

Policy HO6: Lower cost, shared or social (affordable) Housing

This policy will be expected to apply to the whole Parish but would not be expected to have a significant spatial impact.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	The focus of this policy is across the whole Parish and so will not have a direct impact on this aspect of the environment
2	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy will not affect this aspect of the environment
3	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	By ensuring that housing is located and provided for the local community it shall reduce the distance to services and facilities so will have a positive impact
4	Applicable policies would be from differing parts of the Local Plan	The policy will not affect this aspect of the environment
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy will have a positive impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	The policy will not affect this aspect of the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.41 The nature of the policy means that it will have little impact across the elements of the framework.

Policy HO7: Design

7.42 There is no spatial aspect to this as it would be expected to apply across the whole Parish. By its nature this policy will have positive impacts both to the natural and built environments.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This will not have a direct impact but should indirectly have a positive impact on this aspect
2	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	This will have a positive effect on this aspect of the environment
3	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy is not expected to have a great impact on this element but will be positive
4	Applicable policies would be from differing parts of the Local Plan	This policy will have a positive effect to this aspect by protecting and ensuring the retention of the character and setting of the villages, especially with regard the AONB
5	Through a combination of policies there will be positive effects on the natural environment	This policy should have a positive impact through the inclusion of biodiversity being mentioned within the policy
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	The policy will have a positive impact on the environment through the inclusion of renewable technologies within the wording of the policy
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.43 The majority of the aspects of the environment affected by this policy is through the inclusion of specific mention within the policy wording. It will contribute towards both landscape setting and renewable technologies.

Policy HO8: Sustainability

7.44 This policy will most directly affect the area around the river due to its specific mention of hydroelectricity, although also the parish more widely.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This policy will not affect land and so not affect this aspect of the environment
2	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy will not be expected to have a positive impact on this aspect
3	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	This is not likely to have a direct impact although may have indirect positive impacts
4	Applicable policies would be from differing parts of the Local Plan	This is not likely to have a direct impact although may have indirect positive impacts
5	Through a combination of policies there will be positive effects on the natural environment	This is not likely to have a direct impact although may have indirect positive impacts
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment and it would not be expected that it will have any negative effects regard this aspect
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have a positive impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.45 Overall there will be positive effects from this policy.

7.46 The spatial extent of this policy will be within the existing settlement areas that generally correlate to the area of the Conservation Area.

SEA	Alto	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This policy will make a positive contribution to the efficient use of land being focused in the built area
2	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	Though the policy is not expected to have a great impact on this element, it will have an indirect positive impact
3	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	Though the policy is not expected to have a great impact on this element, it will have an indirect positive impact
4	Applicable policies would be from differing parts of the Local Plan	The policy will have the greatest impact on this aspect of the environment through preserving the setting, landscape and heritage assets
5	Through a combination of policies there will be positive effects on the natural environment	The policy will have no direct impact on this aspect of the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.47 The main aspect affected by this policy is that of the landscape setting and protecting heritage assets.

Overall the combination of the policies within this section of the SRNP will have a mix of impacts to the environment. A number of these will be with respect to the wider landscape and heritage assets, as well as reducing flood risk and a good use of land and natural resources.

Infrastructure

7.48 In the same as the previous sections the two alternatives for this section of the neighbourhood plan policies assessment were:

- a) No policy and leaving control of development to the policies of the Rother Local Plan and other relevant plans; or
- b) The policy either as worded or amended.

Policy IN1: Parking Provision

7.49 This policy is about parking provision and spatially its main extent will be within the settlement and development boundaries supported with the new areas for growth identified in the previous part of the SRNP plan

SEA	Alto	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	Considering all the sites that are the focus of this policy are located in the built area any extensions would therefore represent a good effect to the environment and use of resources
2	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy is not expected to have a great impact on this element, it will have an indirect positive impact
3	The local plan gives clear direction of the areas to which it is relevant so there would be a positive effect on the environment	The policy is not expected to have a great impact on this element, it will have an indirect positive impact
4	Applicable policies would be from differing parts of the Local Plan	The policy will not affect this aspect of the environment
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment

9	This would be controlled through the	It is not anticipated that this policy would
	East Sussex Waste and Minerals Plan	have a significant effect on the environment
	policies being applied	

7.50 Overall the policy will not have a significant impact on the environment being contained within the settlement and development boundaries.

Policy IN2: Loss of Parking

7.51 This policy aims to ensure that there is no loss to existing parking space on the streets of the existing settlement and development boundary.

SEA	1 10 10 10 10 10 10 10 10 10 10 10 10 10	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This will positively affect this aspect with it being focused within the existing settlement and development boundaries
2	A range of policies from the Local Plan apply so there will be a positive impact	The policy is not expected to have a great impact on this element
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	The policy is not expected to have a limited effect, although maybe minor reduction in very local usage
4	Applicable policies would be from differing parts of the Local Plan	Though not direct there will be a positive indirect aspect through ensuring the protection of the countryside and landscape setting, though this is tempered by the fact that it could affect the Conservation Area and possible setting of heritage assets
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	As the focus is in the existing built areas the majority will be in the lower flood risk areas, although a number of higher risk areas are within these
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.52 Overall this policy would only have limited positive effects on the environment.

Policy IN3: Maintain and improve existing infrastructure

7.53 The overall aims of this policy are to help improve existing infrastructure.

SEA	Alte	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This aspect of the environment will not be affected
2	A range of policies from the Local Plan apply so there will be a positive impact	The policy is not expected to have a great impact on this element
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	The policy is not expected to have a limited effect, although maybe minor reduction in very local usage
4	Applicable policies would be from differing parts of the Local Plan	The policy requires that the local environment and landscape is taken into account and so there would be a positive effect
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	Though there would be no effect on this aspect of the environment the policy will have a positive effect on reducing flooding
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect but must have no detrimental effect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.54 This policy will not have a significant impact on the environment directly but will have positive indirect impacts through its inclusion within the policy.

Policy IN4: Non car provision/public transport provision

7.55 This policy aims to ensure that there are safe and improved routes through the village, especially for those who are older or have mobility issues. Spatially there is no direct focus.

SEA	Alte	ernatives
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	The policy will not affect this aspect of the environment
2	A range of policies from the Local Plan apply so there will be a positive impact	As the focus of this policy is improvement of various cycle and walking routes this should have a positive impact on this aspect of the environment
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	This aspect will be positively affected through making services and facilities more accessible to all parts of the community
4	Applicable policies would be from differing parts of the Local Plan	The increased number of routes will tie in with the historic routeways characteristic of the High Weald AONB
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would be applicable and so as a minimum there would be no worsening of the existing situation	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.56 Overall this policy will have a positive effect on the limited elements that it would affect.

Policy IN5: Pedestrian safety

7.57 This policy is intended to provide safe routeways from new developments for all residents. Spatially though it will be focused within the built area and the growth areas identified it will more widely affect the Parish as a whole.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	There is no land specifically affected by this policy but as it is largely in the settlement and development boundaries it will positively affect this aspect of the environment
2	A range of policies from the Local Plan apply so there will be a positive impact	As the focus of this policy is on walking routes it will positively affect this aspect of the environment through encouraging and making easier travel by other means
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	This policy will have a positive effect on this aspect of the environment as it encourages increased access to services and facilities for all
4	Applicable policies would be from differing parts of the Local Plan	As all of the sites are within the built areas of the village it will help to preserve the value of the landscape, prevent coalescence and habitats
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.58 Overall this policy has focused impact on three aspects of the environment.

Policy IN6: Communications Infrastructure

7.59 This policy is focused on communication infrastructure and therefore does not have a spatial focus.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This aspect of the environment will not be affected
2	A range of policies from the Local Plan apply so there will be a positive impact	This aspect of the environment will not be affected
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	There will be no direct impact but a positive indirect one through allowing an increased number of people to access services and facilities through increased provision
4	Applicable policies would be from differing parts of the Local Plan	There will be a positive impact on this aspect of the environment as connections to the historic routeways of the AONB
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.50 There will only be limited focus on the environment resulting from this policy.

Policy IN7: Developer contributions

7.51 This policy is about the provision of facilities and infrastructure that is required in a timely fashion. This would tend to focus on the existing settlement and development boundaries but especially when applied to windfall sites will have a wider impact on the environment.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of	As this will indirectly be focused within the
	the local plan over explicit locations.	settlement and development areas initially

	As such it is not possible to accurately	and then identified schemes and locations
	predict the exact impact on the	there will be an indirect impact on this
	environment	aspect of the environment
2	A range of policies from the Local Plan	There would be expected to be a positive
	apply so there will be a positive impact	impact as the policy allows for other
		infrastructure elements to be delivered
		where identified
3	A combination of policies from the	The policy is not expected to have a great
	local plan would apply so that there	impact on this element, it will have an
	will be positive impacts on the	indirect positive impact
	environment	
4	Applicable policies would be from	There would not be expected to be a direct
	differing parts of the Local Plan	impact on this aspect of the environment
5	Through a combination of policies	This policy would have no direct impact to
	there will be positive effects on the	the environment
	natural environment	
6	The flood policies of the plan would	There will be a positive impact on this
	apply as applicable to the preferred	aspect as there is scope for identified
	sites	schemes to be funded off site
7	There would be a positive effect on	If there are any required schemes, then
	this as there is a specific policy in the	these could be funded using this so scope
	Local Plan to control impacts on the	for a positive impact to the environment
	water environment	
8	Due to the requirements of the local	It is not anticipated that this policy would
	plan policy there would be a positive	have a significant effect on the environment
	effect on the environment in this	
	situation	
9	This would be controlled through the	There may be potential for offsite
	East Sussex Waste and Minerals Plan	requirements to be funded through this
	policies being applied	route, so there will be a positive effect

7.52 The impact to the environment may be positive across a wider area than just the immediate settlement and development areas dependent on its use.

Policy IN8: Flood Risk

7.53 This policy deals with ensuring that flood mitigation schemes and actions are implemented. Spatially this would therefore tend to be focused in the space between the settlements where the greatest flood risk is.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of	Due to the location of the highest flood risk
	the local plan over explicit locations.	this would have a positive effect this aspect
	As such it is not possible to accurately	of the environment

	predict the exact impact on the environment	
2	There is no direct policy in the Plan although there is a strand within another regarding education. As such there would be no significant effect	This aspect of the environment would not be affected
3	Nothing in the Local Plan directs to any locations to do with schools	The policy is not expected to have a great impact on this element, it will have an indirect positive impact
4	Applicable policies would be from differing parts of the Local Plan	This aspect of the environment is not expected to be significantly affected
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have a positive impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

- 7.54 This policy would only be expected to have a limited impact on the environment.
- 7.55 Overall this infrastructure section would cumulatively have a positive impact across the framework, even though there will impacts from each policy individually.

Leisure

- 7.56 Again the two alternatives for these policies are:
 - a) No policy and leaving control of development to the policies of the Rother Local Plan and other relevant plans; or
 - b) The policy either as worded or amended.

Policy LE1: Community leisure/cultural facilities

7.57 This policy is focused on leisure and cultural facilities, especially those providing multiple uses. Spatially this tends to be focused within the existing built areas.

-	
	Alternatives

SEA Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	As this will be focused within the built areas as this where facilities are there will be a positive impact on this aspect of the environment
2	A range of policies from the Local Plan apply so there will be a positive impact	This will not directly affect this aspect of the environment
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	There will be a positive impact on this aspect as this will make increased provision and therefore accessibility.
4	Applicable policies would be from differing parts of the Local Plan	As all of the sites are within the built areas of the village it will help to preserve the value of the landscape, prevent coalescence and habitats indirectly
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	This would result in increased demand on water demand, so this would be negative
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.58 There will only be a focused impact to the environment from this policy.

Policy LE2: Loss of leisure/cultural facilities

7.59 This policy is aimed at preserving the existing facilities and sets out requirements that must be met for this to be acceptable.

SEA	Alternatives	
Objective	a) No policy	b) Policy

1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This will not directly affect this aspect of the environment
2	A range of policies from the Local Plan apply so there will be a positive impact	This will not directly affect this aspect of the environment
3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	This policy will have a positive impact through ensure there is no worsening of the existing provision and therefore accessibility
4	Applicable policies would be from differing parts of the Local Plan	This will not directly affect this aspect of the environment
5	Through a combination of policies there will be positive effects on the natural environment	This policy would have no direct impact to the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	This policy would have no direct impact to the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	The policy will not be expected to have an impact on this aspect
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

7.60 The policy will only have a focused positive effect.

Policy LE3: New facilities

7.61 This policy is focused on new community facilities, although there is no focused spatial element to the policy.

SEA	Alternatives	
Objective	a) No policy	b) Policy
1	There is no direction in the policies of the local plan over explicit locations. As such it is not possible to accurately predict the exact impact on the environment	This aspect of the environment is not expected to be affected
2	A range of policies from the Local Plan apply so there will be a positive impact	Provision for various routes and alternate modes of transport mean there will be a positive indirect impact on the environment

3	A combination of policies from the local plan would apply so that there will be positive impacts on the environment	The focus of this policy will have a positive impact through provision of additional services being allowed
4	Applicable policies would be from differing parts of the Local Plan	There will not be a direct impact but a positive indirect impact through the requirement to take account of local environment
5	Through a combination of policies there will be positive effects on the natural environment	The inclusion in the policy of the local environment means there will be a positive effect to this aspect of the environment
6	The flood policies of the plan would apply as applicable to the preferred sites	The inclusion for addressing surface water flooding means there will be a positive impact on this aspect of the environment
7	There would be a positive effect on this as there is a specific policy in the Local Plan to control impacts on the water environment	There will be no direct impact on this aspect of the environment
8	Due to the requirements of the local plan policy there would be a positive effect on the environment in this situation	It is not anticipated that this policy would have a significant effect on the environment
9	This would be controlled through the East Sussex Waste and Minerals Plan policies being applied	It is not anticipated that this policy would have a significant effect on the environment

Assessment of the overall SRNDP

- 8.1 The Salehurst and Robertsbridge Neighbourhood Development Plan will through its nature and subject have an impact on the environment. In terms of the actual allocations the majority of policies are focused in the existing settlements and the development boundaries identified by the Rother Core Strategy. However, the allocations for sites will focus development in the lowest risk areas of flood risk and where part of a location is within the higher one it is expected that mitigation can be achieved.
- 8.2 The Economy policies at the beginning of the SRNDP will have the greatest effect on heritage assets and the High Weald AONB. They will provide additional protection to assets that have been identified as important to the community and the existing villages. In the majority of instances, direct impacts are not expected but there will be indirect impacts, although this does not lessen the effect. The greatest impacts tend to be largely focused on accessibility and actions that may cause a difference in forms of travel.
- 8.3 Overall, the combination of the policies in the education section of the SRNDP will result in an efficient use of land and natural resources. Although in the majority of cases, it would not be expected that the impact on biodiversity could not be mitigated.
- 8.4 The combined effect of the policies in the Housing section of the SRNDP will mainly relate to the wider landscape and heritage assets, as well as reducing flood risk and a good use of land and natural resources.
- 8.5 Finally, the combined impact of the infrastructure policies will have a positive effect on provision of services, increasing accessibility and other specific parts of the environment such as reducing flood risk.
- 8.6 Although the overall impacts on the environment are largely mixed as a minimum, there will be no worsening of existing issues connected with the environment and for a significant number (ie. it is neutral in some aspects) will result in positive impacts to the environment from the adoption and implementation of all the policies contained within the plan.
- 8.7 Without the SRNDP, there would be no specific control over the impacts therefore the Plan has a positive impact generally. The contents of the SRNDP ensures that those aspects of specific relevance to the parish are recognised and addressed as well as helping to contain impacts to a smaller spatial area.

Next stage

8.8 The final stage will be the post adoption statement that will be issued when the plan is made. This will summarise the process and how impacts to the environment have been taken into account.

Glossary

AONB	Area of Outstanding Natural Beauty
AQMA	Air Quality Management Area
ASA	Archaeologically Sensitive Area
BOA	Biodiversity Opportunity Area
DASA	Development and Site Allocations
EA	Environment Agency
HRA	Habitat Regulations Assessment
PROW	Public Right of Way
RDC	Rother District Council
SEA	Strategic Environmental Assessment
SFRA	Strategic Flood Risk Assessment
SHLAA	Strategic Housing Land Availability Assessment
SRNP	Salehurst and Robertsbridge Neighbourhood
	Plan
SUDs	Sustainable Drainage Systems
TPOs	Tree Preservation Order(s)

Appendix I: Screening determination

Your ref:

our ref: Robertsbridge and Salehurst

Please ask for: Norman Kwan

Direct dial no: n/a

Date: 15th June 2016



Karen Ripley
Robertsbridge and Salehurst Parish Council

Dr Anthony Leonard Executive Director of Business Operations

> Town Hall Bexhill-on-Sea East Sussex TN39 3JX

Dear Karen,

SEA Screening Opinion For Robertsbridge and Salehurst Neighbourhood Plan

Thank you for your request for an SEA screening opinion, together with supporting information documents.

Rother District Council (as the responsible authority) must determine whether the plan is likely to have significant environmental effects.

RDC has consulted with the statutory environmental bodies (SEBs) – Natural England, the Environment Agency and Historic England as part of this process and passed them the Parish Council's submitted material. The EA have responded to state that they "no longer comment on screening opinions". At the time of writing, Natural England have not yet responded. Historic England are of the view that SEA is required and their response is attached.

In the light of this, as well as our own interpretation of The Environmental Assessment of Plans and Programmes Regulations 2004, I would advise as follows on the need for a Strategic Environmental Assessment: In the opinion of the Local Planning Authority, the Robertsbridge and Salehurst Neighbourhood Plan (RSNP) is likely to have significant effects on the environment and, hence, that a SEA should be undertaken. I have set out the reasoning below in relation to the criteria for determining the likely significance of effects, as contained in Schedule 1 of the above Regulations:

- The RSNP will form part of the 'development plan' and thereby exert a direct and substantial influence over development proposals coming forward in the period
- The RSNP has a key role in integrating social, economic and environmental considerations in meeting its obligation to contribute to the achievement of sustainable development
- The RSNP needs to consider a number of nationally or locally important environmental factors, notably:



- a) The area is wholly within the High Weald AONB, which enjoys the highest status of protection in relation to landscape and scenic beauty.
- b) There are many key features of the AONB within the Parish, including historic field boundaries, historic routeways, etc.
- c) There are significant heritage constraints, including two conservation areas, significant numbers of listed buildings, unlisted buildings of architectural interest, and archaeological notification areas. There are potential direct impacts where sites contain, or lie within these assets, as well as indirect impacts through development in the setting of assets.
- d) There are swathes of land along the course of the Rivers Rother and Darwell and their tributaries, including central areas of the village and sites under consideration for development, are within Flood Zones 2 and 3.
- e) The Rother and Darwell Valleys are also identified within the 'Rother, Brede and Tillingham Woods Biodiversity Opportunity Area' which overlaps with sites under consideration for development. BAP Priority Habitats include ponds, watercourses and floodplain grazing marsh. There are numerous records of protected, BAP and rare species.

It should be noted that RDC has already produced an 'SA Scoping Report for the Development and Site Allocations DPD' available here. On page 29-32 of the link there is a 'Framework', which as the Scoping Report states, 'is also considered relevant and applicable to Neighbourhood Plans produced within the District'.

I trust this information is useful.

Kind Regards,

Norman Kwan BA (Hons), MA, DiP TP, MRTPI

Principal Planning Officer - Strategy and Planning,

Rother District Council,

Town Hall,

Bexhill on Sea,

East Sussex,

TN39 3JX



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Appendix II: Relevant Plans & Programmes

Title	Date
International	
European Landscape Convention	2004
European Strategy on Sustainable Development	2001 and 2009
	Update
EU Seventh Environmental Action Plan to 2020	2013
European Communities Directive on the Conservation of Wild Birds.	2009
Directive 2009/147/EC (this is the codified version of Directive	
79/409/EEC as amended)	
EC Council Directive on the Conservation of Habitats and of Wild	1992
Fauna and Flora 92/43/EEC	
The Landfill Directive (1999/31/EC)	1999
EU COM (2002) 581 final: Proposal for a Directive concerning the	2002
quality of bathing water	
EU Water Framework Directive (2000/60/EC)	2000
EU Air Quality Directive - Ambient Air Quality and Cleaner Air for	2008
Europe 2008/50/EC	
National	
National 'Planning Practice Guidance' (PPG)	2012
National Planning Policy Framework	Mar 2012
Department of Health 'White Paper - Healthy Lives, Healthy People'	2010
The Conservation of Habitats and Species Regulations 2010	2010
(Chapter 8 covers Land Use Plans)	1000
Town and Country Planning Act 1990	1990
Planning and Compulsory Purchase Acts 2004 and 2008	2004 & 2008
DEFRA Sustainable Development Strategy 'Foundations of our	2002
Future'	0007
DFT 'Towards a Sustainable Transport System: Supporting economic	2007
Growth in a Low Carbon Economy'	1000
Planning (Listed Buildings and Conservation Areas) Act	1990 2007
White Paper Heritage Protection for the 21st Century DCMS 'The Historic Environment: a Force for Our Future'	
	2001
DEFRA 'Future Water: The Government's Water Strategy for England ODPM 'The Planning response to Climate Change: advice on better	2008
practice'	2004
DEFRA 'Climate Change Act'	2008
The Air Quality (England) Regulations 2000 and 2002 Amendment	2000 & 2002
DEFRA 'Air Quality Strategy for England, Scotland, Wales and NI'	2011
DfT 'Delivering a Sustainable Transport System'	2008
Wildlife and Countryside Act 1981 (as amended)	1981
Biodiversity: UK Action Plan	1301
DEFRA Securing the future: delivering UK sustainable development	2005
strategy	2003
UK Climate Change Programme	2006
Countryside and Rights of Way Act (CROW)	2000
Making space for water Taking forward a new Government strategy	2005
for flood and coastal erosion risk management in England	2003
Safeguarding our soils: A Strategy for England Defra	2009
The Flood and Water Management Act 2010 HMSO	2010
Department for Transport Guidance on Accessibility Planning in Local	2004
Transport Plans	2004
and a process of the second	

	2000
Department for Transport Delivering a Sustainable Transport System	2008
Department for Transport Active Travel Strategy	2010
DEFRA Noise Policy Statement for England	2010
Energy Act	2008
DECC UK Renewable Energy Strategy	2009
CLG &DfT 'Manual for Streets 1 & 2'	2007
Environmental Protection Act	1990
Ministry of State for Environment and Agri-Environment 'Nottingham	2000
Declaration on Climate Change'	0010
Conservation (Natural Habitats &c) Regulations	2010
Natural Environment and Rural Communities Act	2006
DEFRA Natural Environment White Paper Defra	2011
Air Quality Strategy for England, Scotland, Wales and Northern	2011
Ireland: Working Together for Clean Air	2222 2 2242
CLG 'Code for Sustainable Homes': Setting the Sustainability	2008 & 2010
Standards for New Homes and accompanying Technical Guidance -	
November 2010	
County	0000
Pride of Place – a Community Strategy for East Sussex	2003
ESCC, SDNPA and B&HCC 'Waste and Minerals Local Plan for East	2013
Sussex'	004.4
Southern Water 'Water Resource Management Plan 2015-2040'	2014
South East Water 'Water Resource Management Plan 2015-2040'	2014
South East River Basin Management Plan and Actions	0000
NHS East Sussex Downs & Weald 'Investing in Life'	2009
East Sussex Downs & Weald PCT, Hastings & Rother PCT	2010
'Reducing Health Inequalities in East Sussex'	0000
Sussex Biodiversity Opportunity Areas	2009
Environment Agency Catchment Flood Management Plan: Rother	2013
and Romney	0044
ESCC 'Strategic Open Space Study'	2011
East Sussex 'Green Infrastructure Study'	2014
East Sussex Environment Strategy Group 'East Sussex Environment	2011
Strategy'	204.4
High Weald AONB Joint Advisory Committee 'The High Weald AONB Management Plan (2014-19)'	2014
Environment Agency ' River Basin Management Plan South East	2009
River Basin District	2009
East Sussex Landscape Character Assessment	2010
Local/District	2010
Rother District Core Strategy	2011
Rother District Core Strategy Rother District Core Strategy 'Equalities Impact Assessment'	2011
Neighbouring Neighbourhood Plans	2011
5 5 5	2014
Rother Community Plan	2014
Rother Economic Regeneration Strategy	
Rother Cultural and Leisure Strategy	
Rother District Council Housing Strategy	0000
Robertsbridge Conservation Area Appraisal	2009
Rother District Council Local Plan Background Evidence Studies.	
Various including: Rother Open Space, Sport and Recreation Study,	
Green Infrastructure Study, Landscape Assessments, Strategic Flood	

Risk Assessment, Low Carbon & Renewable Energy Potential Study, Housing Studies & Papers, Transport Studies & Papers, Economic & Commercial Studies & Papers, Infrastructure Delivery Plan and Spatial Area Studies	
Parish Action Plan	