Harrogate District Local Plan: Strategic Housing and Economic Land Availability Assessment













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Executive Summary

Executive Summary

Executive Summary

- The Strategic Housing and Economic Land Availability
 Assessment (SHELAA) has been developed to determine the
 potential housing and economic supply from identifiable land
 within Harrogate district over the next 20 years. This time frame
 accords with the plan period for the emerging Harrogate District
 Local Plan and the SHELAA will inform the preparation of that
 plan.
- ii The SHELAA report contains the following:
 - Details of the methodology used to assess the suitability, availability and achievability of sites for housing or economic development;
 - Analysis of findings from the site assessments;
 - Indicative housing land trajectory;
 - Summaries of all site assessments and associated mapping.
- The housing requirement for the emerging Local Plan will be based on the evidence provided by the Housing and Economic Development Needs Assessment (HEDNA). The SHMA has identified a requirement for a figure of 669 dwellings per annum for the period 2014 to 2035, which gives an overall housing requirement for the plan period of 14,049 dwellings. Since the start of the plan period in 2014, 1,035 dwellings have been completed in district. There is a requirement, therefore, to identify land that could potentially accommodate a minimum of 13,014 dwellings in the remainder of the plan period. (2)
- The SHELAA should, however, identify a higher number of potential sites than the requirement set by the latest housing or employment land position. Without a considerable supply of land for housing or economic development over the plan period, there

is a danger that sites may not come forward as expected, therefore compromising the ability to deliver sufficient housing or employment in the district. Identifying a number of potential sites also ensures that there is a choice in the selection of sites for allocation within the emerging Harrogate District Local Plan.

The SHELAA has identified that a total of 33,490 dwellings could potentially be delivered on sites assessed as suitable, available and achievable and 64.1 hectares of land for economic development.

Please see supporting documents for further details.

This will be made up of sites with planning permission that are under construction, or not yet started, in addition to new allocated sites.

Introduction 1

1 Introduction

Why produce a SHELAA?

- 1.1 The National Planning Policy Framework (NPPF) requires that Local Planning Authorities (LPAs) maintain an adequate supply of housing land in their area. As part of this, they must establish realistic assumptions about the supply of suitable and available deliverable housing land within their area through the preparation of housing land availability assessments.
- 1.2 The NPPF also requires LPAs to use evidence to assess the existing and future supply of land available for economic development, and its sufficiency and suitability to meet identified needs. The NPPF notes that this should be undertaken at the same time or combined with housing land availability assessments to support an integrated approach to sustainable development. The Planning Practice Guidance (PPG) sets out the process of undertaking a combined assessment.
- 1.3 In line with the NPPF and PPG the assessment of housing and employment sites availability is combined into a single assessment document, the Strategic Housing and Economic Land Availability Assessment (SHELAA). The 2016 SHELAA, replaced all previously published SHLAA assessments. The 2017 SHELAA provides an updated position on the previously published 2016 SHELAA.
- 1.4 In 2016, for the first time, an assessment of land availability for Travellers accommodation was been integrated into the preparation of the SHELAA. The national planning policy for Travellers, as with conventional forms of housing, requires LPAs to:

- Identify and update annually a supply of specific and deliverable sites.
- Identify a supply of specific, developable sites or broad locations for growth for new pitches for years 6-10 and, where possible, for years 11-15.
- 1.5 If there is insufficient supply to meet need then this will be a material consideration in the determination of any relevant planning applications.

What is a SHELAA?

- 1.6 The SHELAA is a technical document comprising a list of sites that might have some potential for housing or employment at some stage in the future. It forms part of the evidence base to support the delivery of housing and employment land in the district and will be used to inform the preparation of the Local Plan by:
 - Providing an objective survey of potential housing and employment sites through an assessment of site suitability. availability, achievability and viability in accordance with national guidance.
 - Identifying issues that need to be resolved in selecting appropriate sites for development.
 - Ensuring a supply of sites to meet the housing and employment requirement for the district.
 - Reviewing progress in the development of sites with planning permission.

What is the SHELAA's role?

1.7 The SHELAA is an important part of the evidence base to inform the preparation of the emerging Local Plan and demonstrate that enough land can be identified to meet policy requirements. It is not a planning decision making document and it does not, therefore, determine if a site should be allocated for development or whether planning permission will be granted for development:

6

1 Introduction

the allocation of sites for future housing or economic development will be identified through the emerging Harrogate District Local Plan or Neighbourhood Plans. It does, however, as set out above make realistic assumptions about the availability, suitability and deliverability of land to meet the identified housing and employment need over the plan period.

- Sites that are identified in the SHELAA would be required to be further tested by the planning application or allocation processes including consideration of sustainability and planning criteria, development plan policies and consultation before they could be deemed suitable in planning terms.
- 1.9 The inclusion of a site in the SHELAA does not preclude it from being developed for other suitable uses and nor does the exclusion of a site from the SHELAA preclude the possibility of planning permission being granted for residential or employment development on it.

Policy Context

- 1.10 The council uses the current Harrogate District Local Plan consisting of the Local Plan (2001 and Selective Alteration of 2004) and its associated policies map, the Core Strategy (2009) and local planning guidance to determine planning applications, alongside national planning guidance set out in the NPPF.
- 1.11 The council is currently working on the preparation of a single Harrogate District Local Plan. This will cover the period to 2035. The timetable for the preparation of the Local Plan is set out in the latest Local Development Scheme which is available on the website. (3)

Housing Land Requirement

- 1.12 The council is required to consider the Objectively Assessed Need (OAN) for housing for its area, and make appropriate provision for that figure in its Local Plan. In order to determine the OAN for Harrogate district a Housing and Economic Development Needs Assessment (HEDNA) has been undertaken. Taking as its starting point official population and household projections the HEDNA considered whether it was then appropriate to make an upward adjustment to these figures to reflect housing need, market signals and potential economic performance.
- 1.13 The HEDNA determined a need for 669 dwellings per annum for the period 2014 to 2035, which gives a housing requirement for the plan period of 14,049 dwellings. Whilst this has yet to be confirmed as the Local Plan housing requirement figure, it provides the most up-to-date information and is, therefore, used to assess the potential housing land supply against.
- 1.14 Since the start of the Plan period in 2014, 1,041 dwellings have been completed in the district. There is a requirement, therefore, to identify land which could potentially accommodate a minimum of 13,008 dwellings in the remainder of the plan period. (4)
- 1.15 The SHELAA should identify a higher number of potential sites than the requirement set by the latest housing land supply position. Without a considerable supply of land for housing over the plan period, there is a danger that sites may not come forward as expected, thereby compromising the ability to deliver sufficient housing in the district. Identifying a number of potential sites also ensures that there is choice in the selection of sites for allocation within the emerging Harrogate District Local Plan.

B For further information please visit www.harrogate.gov.uk/lds

⁴ This will be made up of sites with planning permission that are under construction or not yet started in addition to new allocated sites.

Introduction 1

Employment Land Requirement

- 1.16 The Local Plan needs to provide enough employment land to ensure there is sufficient space available for both existing businesses to expand and new businesses to start up or relocate from other areas. To determine how much employment land might be needed, the HEDNA analysed the future demand for employment land in the district up to 2035. The HEDNA considers the existing market, forecast demand for employment land as well as a review of the existing portfolio of sites and future supply of available land for employment purposes
- 1.17 Overall, the HEDNA identifies a requirement for 54.8 hectares (ha) of developable employment land for the period up to 2035 in order to meet the projected levels of additional B Class floor space needed, replace existing employment sites that may be lost to other uses (e.g. as a result of permitted development rights) and to allow flexibility and choice in the market.
- 1.18 As with housing land, it may be appropriate to identify more sites than the recommended employment land allocation would indicate to provide choice and a degree of flexibility in the event of sites not coming forward as expected.

Travellers' Accommodation Requirement

1.19 A study of Traveller accommodation needs was undertaken in 2017, which identified that the estimated extra pitch provision required for the next 15 years is six pitches. This represents four pitches in the period 2017-2022 and one pitch each in the periods 2022-2027 and 2027-2032

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2 Methodology

2 Methodology

- 2.1 The SHELAA has been undertaken in accordance with the approach set out in the SHELAA methodology and with regard to advice in the PPG on SHELAA (set out in Figure 2.1).
- The methodology was revised and subject to consultation with the SHELAA working group prior to the preparation of the 2016 SHELAA (see below)

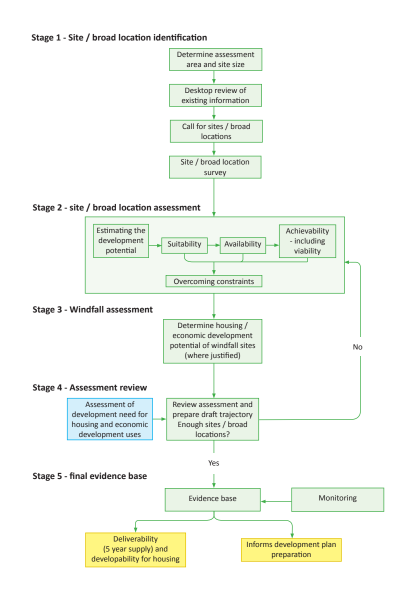


Figure 2.1 Housing and Economic Land Availability Assessment Flow Chart

Methodology 2

Consultation and Stakeholder Engagement

- 2.3 National guidance stresses the importance of working with external partners in order to ensure robustness and transparency. A working group consisting of representatives from the development industry and other interested parties has been set up to act as a 'critical friend' to the SHELAA process.
- 2.4 In preparing the 2016 SHELAA, the working group met on the 30 September 2014 to discuss various issues relating to revisions to the SHELAA methodology. In January 2016, members of the working group were invited to comment on a draft methodology before it was finalised. In response to comments received, some minor amendments were made to the methodology including development lead in times for housing sites and employment land plot ratios. The comments received and the council's response to them can be viewed on the website. The methodology prepared in 2016 has been used in the preparation of the 2017 SHELAA.

Sites Identified

2.5 The SHELAA guidance sets out details of potential sources of land. These are split into those already in the planning process and those that are not. These are as follows:

Sites in the Planning Process

- Existing housing allocations and site development briefs.
- Land allocated (or with permission) for employment or other land uses which are no longer required for those uses.
- Unimplemented/outstanding planning permissions.
- Planning permissions for housing that are under construction.

Sites not Currently in the Planning Process

Vacant and derelict land and buildings.

- Surplus public sector land.
- Land in non-residential use which may be suitable for re-development for housing, such as commercial buildings or car parks, including as part of mixed-use development.
- Additional housing opportunities in established residential areas, such as under-used garage blocks.
- Sites in rural settlements and rural exception sites.
- Urban extensions.
- New free standing settlements.

Call for Sites

- 2.6 In September/October 2014, landowners, developers and agents were invited to put sites forward for assessment through a 'call for sites'. This was followed by a further opportunity to submit sites as part of the Harrogate District Local Plan Issues and Options consultation in 2015. All sites submitted up until the end of January 2016 were included within the 2016 SHELAA. As part of the Winter 2016 consultation on the draft Local Plan. landowners, developers and agents were again invited to put sites forward for assessment through a further 'call for sites'.
- 2.7 All sites submitted up until the end of March 2017 have been included in this SHELAA. Sites submitted after this date will be assessed and included in the next SHELAA when it is updated: this is expected to be published in spring 2018.
- 2.8 Landowners and agents submitted over almost 100 sites for housing and employment as part of the 2016 'call for sites', many of which fall under the categories outlined above: these provided the starting point for identifying the potential housing and employment land supply.

3 Site Assessment Analysis and Conclusions

Site Assessment

- 3.1 Following an initial assessment of sites a number were discounted in line with the methodology as they were below the site size threshold of five dwellings or they were no longer available. A list of sites that were discounted at this stage and the reasons for this are included at Appendix 1 'Excluded Sites'.
- 3.2 Each of the remaining sites were then assessed to determine whether and when the sites were likely to be developed. Each site was assessed on the basis of its:
 - Suitability for development;
 - Availability for development;
 - Achievability for development.

Assessing Suitability

- 3.3 In considering suitability for development, sites were assessed on the basis of:
 - Policy restrictions;
 - Physical problems or limitations;
 - Potential impacts;
 - Environmental conditions.
- 3.4 Sites with planning permission or subject of an extant Local Plan allocation will have been assessed as suitable for development at the time permission was granted or the site allocated. However, they were reassessed to determine that this remained the case or assumptions previously made remained appropriate.

Assessing Availability

- 3.5 Each site was assessed on the basis of its likely availability. Information was provided by promoters of individual sites to confirm availability or any impediments such as legal or ownership issues to this. This was supplemented by further investigations where needed.
- 3.6 In general, a site is considered available when, based on information gathered, there are no issues that would prevent the site from being developed i.e. the developer is ready to develop or a landowner has agreed to sell. Sites that have been submitted for consideration by landowners are assumed to be 'available'.

Assessing Achievability

- 3.7 Consideration was then given to the prospects of each site being realistically developed at a particular point in time. This included consideration of a number of factors including:
 - Market factors current or potential future market demand, land value for residential/employment use versus existing and potential competing uses, attractive location for development;
 - Cost factors significant site preparation/remediation costs, measures required to rectify identified constraints, planning obligation costs;
 - Delivery factors relocation of existing users, realistic build out rates, phasing, developer capacity.
- 3.8 The assessment of achievability considers whether a site is deliverable i.e. will it be developed within the first five year period of the SHELAA, developable i.e. likely to come forward in a later delivery period or not developable i.e. the constraint to development is severe and it is not known when it might be overcome.

Overcoming Constraints

- Where constraints to successfully developing a site were 3.9 identified, consideration was given as to whether it was possible to overcome these constraints. If it was possible to overcome these constraints, consideration was given to the measures required and whether the implementation of these would negatively impact on the viability of the site for development.
- 3.10 Identified constraints ranged from those that were easy to overcome such as a policy review to those that were more fundamental such as legal restrictions that could prevent development.

Site Yield

- 3.11 To calculate the potential capacity of sites, where more detail is available from planning applications or masterplans then the SHELAA site capacity figures have been informed by those sources.
- Where this information was not available, potential site yields 3.12 were calculated using the density multipliers and net developable areas agreed during the development of the SHELAA methodology.
- These were adjusted where it was considered appropriate based 3.13 on issues including:
 - Knowledge of the property market in the area;
 - In sensitive areas such as the Area of Outstanding Natural Beauty (AONB);
 - Where historic planning applications suggest it was appropriate.
- It should be noted that the suggested yields and net developable 3.14 area are indicative only and made on the best information available at the time of the assessment. They should not be

Site Assessment Analysis and Conclusions 3

taken to be the council's position on the amount of housing or employment development a site may accommodate. This will need to be determined through the planning application process and may, therefore, be subject to change as more detailed assessment of sites is undertaken, layouts prepared and development proposals negotiated on a site by site basis.

- 3.15 A number of sites were submitted to the call for sites by more than one respondent. In these cases, the site was entered once into the SHELAA database to avoid double counting. Where a smaller site was entirely overlapped by a larger site then these sites have been recorded in the database separately but the vield from the smaller site has been discounted from the calculation of land supply.
- 3.16 Since the call for sites a number of the submitted sites have received planning permission for development. To avoid any double counting with the five year land supply assessment, no sites with extant planning permission are included in the SHELAA land supply calculations. A list of SHELAA sites with planning permission (as at 31 March 2016) are included at Appendix 2 'Permission Granted Sites'.
- 3.17 Appendices 3 to 18 provide a summary for each SHELAA site not subject to an extant planning permission.

Windfall Assessment

3.18 The PPG advises that an allowance for windfall sites may be justified if there is compelling evidence to show that such sites have consistently become available in the local area, and can provide a reliable source of supply. Any allowance should be realistic having regard to historic windfall delivery rates and expected future trends, and should not include residential gardens.

3.19 To determine the appropriate windfall allowance an analysis of past trends has been undertaken. This has shown that additional housing has consistently been delivered on small windfall sites and there is no sign that this will not continue to provide a supply of housing in the future. In view of the historic completion rates from small windfall sites, it is considered appropriate and realistic to assume that an annual windfall allowance of 97 dwellings per annum will continue to come forward from this source. This figure will be reviewed annually as part of the SHELAA and any change in the rate of delivery on small sites will be reflected in this assumption.

Outcomes of SHELAA

3.20 Within the SHELAA there are a total of 559 sites. All sites were reviewed and 101 new sites were assessed: 79 for their potential for housing; 16 for employment potential; and 6 for mixed use.

3.21 Of these:

- 9 sites are current commitments (see Appendix 2);
- 110 sites were deemed to be 'deliverable' within the next five years;
- 223 sites are classed as 'developable' beyond the next five years.
- Figures 3.1 and 3.2 provide an overview of the amount of housing or employment which might be expected to be delivered on the SHELAA sites which have been assessed as suitable, available and achievable.

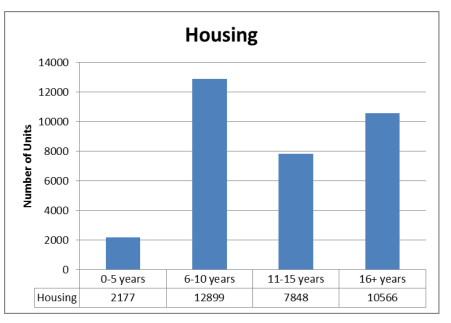


Figure 3.1 Expected housing delivery by five year periods

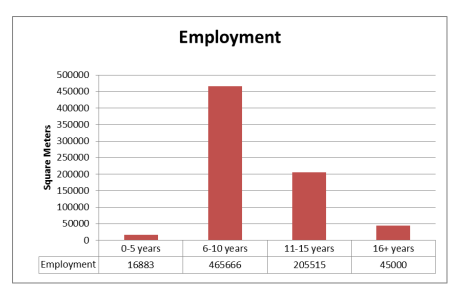


Figure 3.2 Expected employment delivery by five year periods

3.23 Table 3.1 provides an overview of the amount of housing and employment land which might be expected to be delivered by individual settlement.

Housing and Employment - Expected Delivery by Settlement

		0-5 Years	6-10 Years	11-15 Years	16+ Years	Total
Harrogate	Housing	595	2584	1427	1374	6109
Tianogate	Employment (sqm)	5088	90854	19000	0	114942
Knaresborough		174	406	150	12	767
Ripon	Housing	203	953	539	341	2036
Kipuli	Employment (sqm)	0	28650	21000	0	49650
Boroughbridge		166	524	214	90	994
Masham		80	174	0	0	254
Pateley Bridge		92	38	0	0	130
Arkendale		0	107	0	0	107
Askwith		0	0	0	0	0
Beckwithshaw		0	35	0	0	35
Bickerton		0	46	0	0	46
Bilton in Ainsty		0	0	0	0	0
Birstwith		54	58	0	0	112
Bishop Monkton		96	82	0	0	178
Bishop Thornton		0	15	0	0	15
Burnt Yates		0	39	0	0	39
Burton Leonard		41	228	0	0	269
Cattal	Housing	0	456	626	1599	2681
Callai	Employment (sqm)	0	1000	1500	1000	3500

		0-5 Years	6-10 Years	11-15 Years	16+ Years	Total
Copgrove		0	0	0	0	0
Cowthorpe		0	126	0	0	126
Dacre		0	0	0	0	0
Dacre Banks		12	72	0	0	84
Darley		39	185	0	0	224
Dishforth	Housing	62	366	737	1227	2392
	Employment (sqm)	0	20000	20000	0	40000
Dunkeswick	,	0	0	0	0	0
Farnham		0	32	0	0	32
Ferrensby		0	190	0	0	190
Flaxby	Housing	0	900	1530	3856	6286
	Employment (sqm)	0	20000	20000	39000	79000
Follifoot	Housing	0	0	0	0	0
	Employment (sqm)	2251	0	0	0	2251
Goldsborough	,	0	79	0	0	79
Great Ouseburn		0	0	0	0	0
Green Hammerton		115	704	1060	2100	3979
Greenhow		0	0	0	0	0
Glasshouses		0	71	0	0	71
Grewelthorpe		0	6	0	0	6
Hampsthwaite		36	279	0	0	315
Hopperton	Housing	0	0	0	0	0

		0-5 Years	6-10 Years	11-15 Years	16+ Years	Total
	Employment (sqm)	0	0	0	0	0
Huby		0	0	0	0	0
Hunsingore		0	0	0	0	0
Ingerthorpe		0	10	0	0	10
Killinghall	Housing	92	224	0	0	316
	Employment (sqm)	0	9800	0	0	9800
Kirby Hill		0	855	926	1590	3371
Kirk Deighton		0	86	0	0	86
kirk Hammerton		30	149	0	0	179
kirkby malzeard		14	108	0	0	122
Kirkby Ovrblow		0	0	0	0	0
Lingerfield	Housing	0	0	0	0	0
	Employment (sqm)	5044	0	0	0	5044
Little Ribston		0	46	0	0	46
Littlethorpe		0	100	0	0	100
Lofthouse		0	0	0	0	0
Long Marston		0	11	0	0	11
Low Laithe	Housing	0	16	0	0	16
	Employment (sqm)	0	0	0	0	0
Lower Dunsforth	Housing	0	0	0	0	0
	Employment (sqm)	0	0	0	0	0
Markington		0	46	0	0	46

		0-5 Years	6-10 Years	11-15 Years	16+ Years	Total
Marton Le Moor		0	64	0	0	64
Marton Cum Grafton		12	106	0	0	118
Melmerby	Housing	0	56	0	0	56
	Employment (sqm)	0	159000	72015	0	231015
Middleton Quernhow	,	0	0	0	0	0
Minskip		0	44	30	0	74
North Rigton		0	0	0	0	0
North Stainley	Housing	30	250	33	0	313
	Employment (sqm)	0	5000	0	0	5000
Pannal	Housing	0	148	0	0	148
	Employment (sqm)	0	22000	0	0	22000
Rainton	,	0	79	0	0	79
Ripley		203	953	539	341	2036
Rocliffe		0	48	0	0	48
Sawley		0	0	0	0	0
Scotton		9	43	0	0	52
Sharow		30	280	97	0	407
Sicklinghall		0	8	0	0	8
South Stainley		0	30	0	0	30
Spofforth		116	22	0	0	138
Staveley		12	60	0	0	72
Summerbridge		44	25	0	0	69
Tockwith	Housing	23	568	242	488	1321

		0-5 Years	6-10 Years	11-15 Years	16+ Years	Total
	Employment (sqm)	0	40000	12000	0	52000
Wath (Ripon)		0	0	0	0	0
Weeton		0	0	0	0	0
Whixley		0	286	11	0	297
Wighill		0	0	0	0	0
Wormald Green		0	43	0	0	43
Otley		0	0	0	0	0
Wetherby		0	150	81	0	231
Open Countryside	Housing	0	150	258	417	825
	Employment (sqm)	16883	465666	205515	45000	733064

Table 3.1 Expected Delivery by Settlement.

Housing Capacity on Previously Developed Land

- 3.24 Of the 225 sites assessed as either 'deliverable' or 'developable' for housing, 25 (9%) are previously developed (brownfield) land. A further 14 (14%) sites were assessed as being mixed greenfield/brownfield sites.
- Figure 3.3 indicates the total potential delivery from sites by land 3.25 type and Figure 3.4 by five year period.

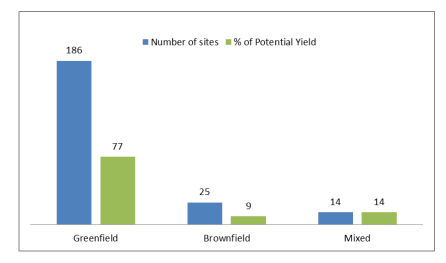


Figure 3.3 Total sites and % yield by land type

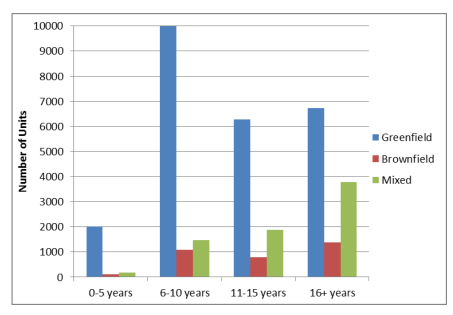


Figure 3.4 Land capacity type by five year periods

3.26 Once the assessment of sites has been completed it is necessary to determine whether sufficient sites have been identified to meet the housing and employment land requirement.

Housing

- 3.27 An indicative trajectory has been prepared showing how and when those sites assessed as deliverable and developable in the SHELAA will meet the housing land requirements.
- 3.28 The supply from those deliverable and developable housing sites has been combined with the dwelling potential from:
 - Extant planning permissions on large sites;
 - Extant planning permissions on small sites;
 - Prior notification sites;
 - Windfall allowance.

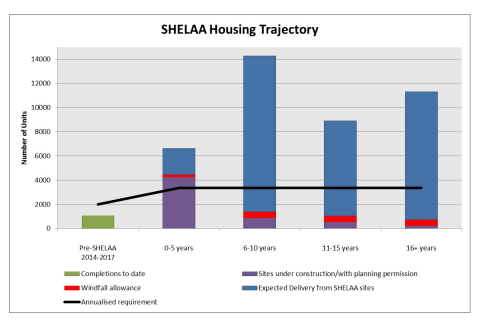


Figure 3.5 SHELAA Housing Trajectory

- 3.29 The trajectory shows that the SHELAA has identified a total of 33,490 dwellings that could be potentially delivered over the remainder of the plan period and 41,077 dwellings in total when combined with the above sources.
- 3.30 The housing requirement of 14,049 dwellings can, therefore, be delivered by the number of houses considered deliverable and developable on the sites assessed in this SHELAA and from other sources.
- 3.31 The SHELAA informs the five year housing land supply position and the latest assessment is available on the portal

Employment

- A total employment supply of approximately 73.3 ha of land (for 3.32 B1, B2 and B8 use classes) has been identified, with 14.34ha available from existing employment allocations or extant planning permissions. The remaining 41.3 ha arises from sites put forward for employment through the SHELAA.
- In addition, four SHELAA sites were put forward for the 3.33 expansion of existing tourism/leisure developments (at Follifoot and Nidd). These sites have been assessed as suitable. available and achievable but because of the nature of the development proposed, it is not possible to quantify the amount of development in terms of units or floorspace that might be delivered by these sites.

Traveller Accommodation

The call for sites resulted in very few sites being submitted as 3.34 potential locations to meet the needs for Traveller accommodation and these sites have been assessed as unsuitable. As part of the preparation for the Publication Draft Local Plan, the council has examined the different options available to meet the Gypsy and Traveller pitch requirement, the details of which can be viewed on the council's evidence base page.

Undeliverable Sites

3.35 There are 186 sites that have been identified as undeliverable. This has been for a number of reasons including flood risk, access or other highway issues, environmental impacts or constraints and restrictive policy provisions.

4 Monitoring and Review

4 Monitoring and Review

4.1 The preparation of the SHELAA is not a one-off study. The assessment is an on-going piece of work and whilst it is not anticipated that it will require a full review in the near future it will be updated annually as part of the monitoring process to inform the preparation of the Annual Monitoring Report and Five Year Housing Land Supply. This will ensure that any changes in the status or progress on the delivery of identified sites are monitored. The update will also include an assessment of any additional sites that may have been submitted since the publication of the previous SHELAA.

Appendices

1 Excluded Sites

Appendix 1 Excluded Sites

Settlement	SHELAA site ref	Location	Proposed use	Reason site discounted
Beckwithshaw	BK1	Land at Moor Park, Beckwithshaw	Residential	No highways access
Bilton in Ainsty	BA1	Land at Bilton in Ainsty	Residential	No highways access
Birstwith	BW2	Land adjacent to River Nidd, Birstwith	Residential	No highways access
Birstwith	BW8	Land adjoining Kerry Ingredients (UK) Ltd to the south east, Birstwith	Mixed	No highways access
Bishop Thornton	BT4	Land at West End Farm, Bishop Thornton	Residential	Falls below site threshold
Burton Leonard	BL2	Land to north of North Fields, Burton Leonard	Residential	No highways access
Burton Leonard	BL4	Land west of High Peter Lane, Burton Leonard	Residential	No highways access
Burton Leonard	BL5	Land east of High Peter Lane, Burton Leonard	Residential	No highways access
Cattal	CA3	Land part of The Aubert, Cattal	Residential	No highways access
Dacre	DC1	Land at Oakroyd, Dacre	Residential	Site no longer available
Dacre Banks	DB2	Land at Dacre Banks	Residential	No highways access
Darley	DR11	Land off Main Street, Darley	Residential	No highways access
Darley	DR16	Land adjacent to the Wellington Inn, Darley	Residential	Falls below site threshold
Dishforth	DF5	Manor House Farm, Dishforth	Residential	No highways access
Ellingstring	EL1	Land at Ellingstring	Residential	Falls below site threshold
Ferrensby	FR4	Former Hexagon Motors site, Ferrensby	Residential	Falls below site threshold
Green Hammerton	GH1	Hall Farm, Back Lane, Green Hammerton	Residential	No highways access
Grewelthorpe	GW1	Land at Maryfield, Grewelthorpe	Residential	Falls below site threshold
Grewelthorpe	GW2	Land at White House, Grewelthorpe	Residential	No highways access
Grewelthorpe	GW3	Land at Bellwood, Grewelthorpe	Residential	Falls below site threshold
Hampsthwaite	HM3	Land at Hollins Farm, Hampsthwaite	Residential	No highways access
Harrogate	H62	Land adjacent to Oak Beck Park, Harrogate	Employment	Falls below site threshold
Harrogate	H64	Tower Street car park, Harrogate	Employment	Falls below site threshold

Excluded Sites 1

Settlement	SHELAA site ref	Location	Proposed use	Reason site discounted
Harrogate	H85	Former oil storage site, Bogs Lane, Harrogate	Residential	No highways access
Harrogate	H87	Land adjacent to Knox Saw Mills, Knox Lane, Harrogate	Residential	Site no longer available
Hopperton	HP1	Land off Hopperton Road 1, Hopperton	Residential	Falls below site threshold
Hopperton	HP2	Land adjacent to The Homestead, Hopperton	Residential	Falls below site threshold
Hopperton	HP3	Land off Hopperton Street 2, Hopperton	Residential	Falls below site threshold
Hopperton	HP4	Land off Hopperton Street 3, Hopperton	Residential	Falls below site threshold
Kirk Deighton	KD5	Land to the south west of Wetherby Road (southern site), Kirk Deighton	Residential	Falls below site threshold
Kirk Hammerton	KH10	Land at South View Gardens, Kirk Hammerton	Residential	No highways access
Kirk Hammerton	KH3	Land at rear of Elmwood House, York Road, Kirk Hammerton	Residential	No highways access
Kirk Hammerton	KH8	Land east and west of Parker Lane, Kirk Hammerton	Residential	No highways access
Kirkby Overblow	KO1	Land at Walton Head Lane, Kirkby Overblow	Residential	No highways access
Knaresborough	K3	Land at Coatham House, Forest Moor Road, Knaresborough	Residential	Falls below site threshold
Knaresborough	K4	Land at Bridge Farm, Bar Lane, Knaresborough	Mixed	No highways access
Knaresborough	K8	Land at Harrogate Road, Knaresborough	Mixed	No highways access
Knaresborough	K9	Victoria Cottage and Coal Yard, Thistle Hill, Knaresborough	Residential	No highways access
Lofthouse	LF1	Park House, Lofthouse	Residential	No highways access
Markington	MK2	Land south of High Street, Markington	Residential	Site no longer available
Masham	M9	Land to the east of Marfield House, Masham	Residential	No highways access
Masham	M10	Land at Foxholme Lane, Masham	Residential	No highways access
Melmerby	MB4	Land south of Grange Farm, Melmerby	Residential	No highways access
Minskip	MS3	Land east of Harrogate Road, Minskip	Residential	No highways access
Pateley Bridge	P3	Nidderdale Motors Ltd, Pateley Bridge	Residential	Falls below site threshold
Pateley Bridge	P8	Land adjacent to Mill Cottages, Pateley Bridge	Residential	Falls below site threshold
Pateley Bridge	P9	Land off The Sidings, Pateley Bridge	Residential	Falls below site threshold

1 Excluded Sites

Settlement	SHELAA site ref	Location	Proposed use	Reason site discounted
Ripon	R2	Mallorie Park, Ripon	Residential	No highways access
Ripon	R30	Victoria Grove car park, Ripon	Mixed	Falls below site threshold
Shaw Mills	SM1	Land west of Shaw Mills	Residential	Falls below site threshold
Shaw Mills	SM2	Land to the east of Clint Terrace, Shaw Mills	Residential	Falls below site threshold
Spofforth	SP1	The Old Railway Cutting, Spofforth	Mixed	No highways access
Summerbridge	SB4	Land at New York Mill, Summerbridge	Residential	No highways access
Summerbridge	SB6	New York Mill, Summerbridge	Mixed	No highways access
Tockwith	TW9	Land west of Blind Lane, Tockwith	Employment	No highways access
Tockwith	TW10	Land off Kendal Gardens, Tockwith	Residential	No highways access
Wighill	WH1	Land west of the village, Wighill	Residential	No highways access

Table 1.1 Excluded sites

Appendix 2 Permission Granted Sites

Residential Permissions

Settlement	Site ref	Location	Planning	Residential Total	Total Five Year Periods			
			application reference	Yield	0-5 years	6-10 years	11-15 years	16+ years
Arkendale	AR5	Land at Long Acre	15/01941/FUL	3	3	0	0	0
Baldersby	BD1	Village Farm	15/04784/FUL	5	5	0	0	0
Birstwith	BW11	West House Farm	14/04648/REMMAJ	27	27	0	0	0
Bishop Thornton	BT5	Land south of West Grove	15/03518/FUL	5	5	0	0	0
Boroughbridge	B5	Rear of Langthorpe Manor	16/01119/REM	4	4	0	0	0
Boroughbridge	B7	Land east of Milby Lane	15/04164/OUTMAJ	145	90	55	0	0
Boroughbridge	В9	Paddocks at Back Lane	16/03742/FUL	4	4	0	0	0
Boroughbridge	B16	Riverside Sawmills	14/04315/FULMAJ	85	85	0	0	0
Boroughbridge	B17	Land off Leeming Lane	15/05451/REMMAJ	176	160	16	0	0
Burnt Yates	BY1	East of 3 High View	17/00050/OUT	5	5	0	0	0
Copt Hewick	CH1	Land at Corner Farm	15/02565/FUL	5	5	0	0	0
Dacre Banks	DB3	Land at Abbots Garage	15/03868/FULMAJ	22	22	0	0	0
Dacre Banks	DB6	North of Cabin Lane	15/05687/FULMAJ	13	13	0	0	0
Darley	DR2	Land at Stumps Lane / South View	16/01705/FULMAJ	9	9	0	0	0
Darley	DR13	South of White House	17/02008/FULMAJ	18	18	0	0	0
Darley	DR15	Land adjacent to Main Street	15/02994/FUL	4	4	0	0	0
Dishforth	DF2	Land at North End	16/04981/OUTMAJ	72	72	0	0	0
Dishforth	DF9	Land at Manor House Farm	15/04582/FUL	5	5	0	0	0

SHELAA Sites wi	th Planning	Permission ⁽¹⁾						
Settlement	Site ref	Location	Planning	Residential Total	Five Year Perio	ds		
			application reference	Yield	0-5 years	6-10 years	11-15 years	16+ years
Farnham	FH1	Land to the rear of The Old Cottage	17/03906/FUL	1	1	0	0	0
Goldsborough	GB2	Land at Low Farm	17/04443/FUL	5	5	0	0	0
Great Ouseburn	GO1	Land between Branton Lane and Carr Side Road	15/01020/OUTMAJ	39	39	0	0	0
Green Hammerton	GH4	East of Bernard Lane	15/04468/FULMAJ	20	20	0	0	0
Green Hammerton	GH5	North of Bernard Lane	15/02624/FULMAJ	86	86	0	0	0
Hampsthwaite	HM1	Land west of Brookfield	14/02612/FULMAJ	56	56	0	0	0
Hampsthwaite	HM2	Land at Cruet Farm	16/00041/FUL and 17/01421/FUL	5	5	0	0	0
Harrogate	H3	Land at Kingsley Road	16/05175/FULMAJ	91	91	0	0	0
Harrogate	H6	BT Training Centre	15/05478/OUTMAJ	88	88	0	0	0
Harrogate	H36	Former Police Training Centre, Yew Tree Lane	14/02970/FULMAJ	161	120	41	0	0
Harrogate	H45	Bluecoat Park	15/00798/EIAMAJ	450	90	150	150	60
Harrogate	H46	Land at Otley Road	15/01999/EIAMAJ	125	90	35	0	0
Harrogate	H47	Kingsley Farm	14/00128/OUTMAJ	65	65	0	0	0
Harrogate	H50	Land at Penny Pot Lane	14/02737/EIAMAJ and 16/03651/REMMAJ	600	100	150	150	200
Harrogate	H54	17 Green Lane	14/01926/FUL	6	6	0	0	0
Harrogate	H55	White House Farm	17/00268/FUL	7	7	0	0	0
Hunsingore	HG1	Land at Moor Lane	15/02881/FULMAJ	10	10	0	0	0
Killinghall	KL4	Land off Ripon Road	16/01240/FULMAJ	43	43	0	0	0

Settlement	Site ref	Location	Planning	Residential Total	Five Year Periods			
			application reference	Yield	0-5 years	6-10 years	11-15 years	16+ years
Killinghall	KL9	Land at Daleside Nurseries	15/04621/OUT	6	6	0	0	0
Killinghall	KL12	Land at Crofters Green	16/00582/OUTMAJ	75	75	0	0	0
Killinghall	KL13	Former cricket club and adjoining land	16/00545/OUTMAJ	73	73	0	0	0
Killinghall	KL18	Land north of Picking Croft Lane	14/04837/REMMAJ	78	78	0	0	0
Killinghall	KL19	Land west of Cautley Drive	15/04476/REMMAJ	62	62	0	0	0
Kirby Hill	KB1	Land east of St John's Walk	16/02152/OUTMAJ	34	34	0	0	0
Kirk Hammerton	KH2	Pool Lane Classics	15/03131/OUT	3	3	0	0	0
Kirk Hammerton	KH4	Land north of Station Road	15/04469/FULMAJ	25	25	0	0	0
Kirk Hammerton	KH12	Kirk Hammerton Business Park	15/03051/OUTMAJ	18	18	0	0	0
Knaresborough	K13	Land west of Abbey Road	14/01436/FUL	5	5	0	0	0
Knaresborough	K18	Former abattoir	16/03678/FULMAJ	9	9	0	0	0
Knaresborough	K21	South of Bar Lane and east of Boroughbridge Road	15/01691/FULMAJ	78	78	0	0	0
Knaresborough	K22	Land at Orchard Close	14/03849/OUTMAJ	74	74	0	0	0
Knaresborough	K32	Land at Boroughbridge Road	14/04929/REMMAJ	164	164	0	0	0
Little Ribston	LR1	North of Wetherby Road	15/04017/REM	2	2	0	0	0
Littlethorpe	LI1	Grange Farm	15/04880/FUL	5	5	0	0	0
Markington	MK9	Land at High Mill Farm	17/02938/FULMAJ	25	25	0	0	0
Marton le Moor	ML2	East of Cana Lane	15/04777/OUT	5	5	0	0	0
Ripon	R11	Former Doublegates Quarry	16/04497/REMMAJ	131	131	0	0	0

SHELAA Sites wi	th Planning	ן Permission ⁽¹⁾						
Settlement	Site ref	ef Location	Planning application reference	Residential Total	Five Year Periods			
				Yield	0-5 years	6-10 years	11-15 years	16+ years
Ripon	R22	Red House, Palace Road	14/03634/FULMAJ	55	55	0	0	0
Ripon	R23	Former Cathedral Choir School	15/04168/FULMAJ	117	98	19	0	0
Scotton	SC3	Land at Mire Syke Lane	15/04641/OUT	5	5	0	0	0
Scotton	SC4	Land at Low Moor Road	17/02678/OUT	5	5	0	0	0
Summerbridge	SB2	Land adjacent to Summerbridge Methodist Church	15/01382/FULMAJ	13	13	0	0	0
Tockwith	TW4	North of Southfield Lane	15/01484/FULMAJ	126	126	0	0	0
Tockwith	TW7	Southfield Lane	15/02228/OUTMAJ	80	80	0	0	0

Table 2.1 SHELAA Sites with Planning Permission - Residential

Employment Permissions

SHELAA Sites with Planning Permission - Employment								
Settlement Site ref		Site Name	Planning application	Employment	Five Year Period			
			reference Total Yield		0-5 years	6-10 years	11-15 years	16+ years
Boroughbridge	B1	Land south of Brickyard Road	14/04373/FULMAJ	9749sqm	9749sqm	0	0	0
Flaxby	FX4	Employment site to the south of the A59, Flaxby Green Park	16/05647/EIAMAJ	53882sqm	0	53882sqm	0	0

Table 2.2 SHELAA Sites with Planning Permission - Employment

Permissions relate to those sites granted permission or that the council are minded to grant permission subject to the signing of a Section 106 agreement

Mixed Use Permissions

SHELAA Sites wi	SHELAA Sites with Planning Permission - Mixed Use								
Settlement	Site ref	Site Name	Planning application reference	Residential Yield	Employment Yield	0-5 years	6-10 years	11-15 years	16+ years
Great Ouseburn	GO3	Land at Branton Green	16/01308/FULMAJ	7	Tourism/leisure	7	0	0	0
Knaresborough	K31	Manse Farm	13/00535/EIAMAJ	600		120	120	120	240
Masham	M11	Land at Westholme Road	17/01057/OUTMAJ	60		60	0	0	0
Pannal	PN15	Pannal Business Park	17/02123/REMMAJ and 17/02184/REMMAJ	128	8600sqm	45	75	0	0
Ripon	R29	Ash Grove Industrial Estate	16/05603/FULMAJ	34	559sqm	34/559sqm	0	0	0

Table 2.3 Permission granted - mixed use sites

2.1 You can view details of all planning applications on the council's Public Access website.

Appendix 3 Harrogate Sites

To view an interactive map of all SHELAA sites in Harrogate please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Harrogate map

Site Ref: H1							
Settlement: Harrogate	Location: Land south of Penny Pe	ocation: Land south of Penny Pot Lane Land Type: Greenfield Site Area (ha): 10.3004					
Source: Call for sites	Proposal: Residential Size of net residential 5.67			Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site, which comprises two large flat fields in agricultural use, lies to the south of Penny Pot Lane. The site adjoins the Army Foundation college to the east and Hildebrand Barracks to the north across Penny Pot Lane. To the north east is a site which has outline planning permission for up to 600 dwellings. On the northern site boundary woodland screen planting runs along Penny Pot Lane. The site would be a suitable location for development but any development proposal would require careful design, layout and landscaping.						
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	a national house builder with a devel	opment option on the site.			
Currently achievable? Yes	Achievability notes: There is know	n interest from the development indu	ustry in bringing this site forward for d	levelopment.			
Potential yield: 169	Current deliverability: Developable	e					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 19	For phasing years 16 +: 0				

Table 3.1 Site H1

Site Ref: H2 (Draft Allocation - housing)					
Settlement: Harrogate	Location: Land north of Knox Lane	Land Type: Greenfield	Site Area (ha): 3.15		
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.97	Assumed density (dph): 30		

Site Ref: H2 (Draft Allocation - housing)							
Settlement: Harrogate	Location: Land north of Knox Lan	Location: Land north of Knox Lane Land Type: Greenfield Site Area (ha): 3.15					
Currently suitable? No	railway line. Housing is situated to t is well wooded and the trees along area at risk of flooding (Flood Zones	Suitability notes: The site lies to the east of Knox Lane adjoining the northern edge of Harrogate. Historically, it is the site of a former mineral railway line. Housing is situated to the south east of the site and there is a row of houses fronting onto Knox Lane to the north of the site. The site is well wooded and the trees along the south eastern boundary are protected by a TPO. A small part of the northern end of the site is within an area at risk of flooding (Flood Zones 2 and 3, including 3b) and development of this area should be avoided. Development of the site would have adverse impacts on the character of the area.					
Currently available? Yes	Availability notes: Site is being pro	omoted by an agent on behalf of the la	andowner and national house builder	with development option on the site.			
Currently achievable? No	Achievability notes:						
Potential yield: 52	Current deliverability: Deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 52	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 3.2 Site H2

Site Ref: H4							
Settlement: Harrogate	Location: Grove Park Centre	ocation: Grove Park Centre Land Type: Brownfield Site Area (ha): 0.3113					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.31 Assumed density (dph):						
Currently suitable? No	Suitability notes: The site includes buildings of various ages and condition including a single storey stone warehouse and a more recent two storey office building currently being used for self-storage. The site is surrounded to the north-east and south-east by terraced residential properties and to the south-west there are premises in employment uses. The York-Leeds railway line borders the site to the north-west. To the south east is the Harrogate Conservation Area. The site is in a location suitable for residential development but as an existing employment site it would need to be demonstrated that the loss of employment land was justified.						
Currently available? Yes	Availability notes: The has not been	en marketed but is being promoted by	y the landowner.				
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not delivera	able					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 3.3 Site H4

Site Ref: H5							
Settlement: Harrogate	Location: Former Yorkshire Water	Location: Former Yorkshire Water Treatment Works, Harlow Hill Land Type: Brownfield Site Area (ha): 2.010					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.51 Assumed density (d						
Currently suitable? Yes, with mitigation	house, small supermarket and place and east. To the north west of the si the conservation area. The site is in	Suitability notes: The site comprises former operational land used by Yorkshire Water lying to the north of Otley Road. A row of shops, public house, small supermarket and place of worship are located to the south across Otley Road and residential properties border the site to the south and east. To the north west of the site are Hill Water Tower and Harlow Hill Observatory Tower both Grade II listed buildings and to the north east the conservation area. The site is in a location suitable for residential development but any development proposal would need to take account of the impacts on the setting of the nearby heritage assets and careful consideration given to the relationship with the remaining parts of the Waste Water Treatment Works.					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the lando	wner.			
Currently achievable? Yes	Achievability notes: Development	of the eastern part of the site will req	uire the removal of the underground	storage tanks.			
Potential yield: 37	Current deliverability: Developable	е					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 37 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Table 3.4 Site H5

Site Ref: H7							
Settlement: Harrogate	Location: Land to the east of Fair	ocation: Land to the east of Fairways Avenue Land Type: Greenfield Site Area (ha): 1.6763					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.51 Assumed density (dpl						
Currently suitable? No	Suitability notes: The site is a small triangular field bounded by a golf course to the north, the railway line to the southeast and housing development to the west. Trees to the north of the site are protected by a TPO. Access to the site would require the demolition of properties on Fairways Avenue (included in site area). The site is enclosed and could accommodate development, however, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by an agent on behalf of the landow	vners who intend to develop the site.			
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not delivera	ible					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Site Ref: H8							
Settlement: Harrogate	Location: Land off Leeds Road		Land Type: Greenfield	Site Area (ha): 10.1912			
Source: Call for sites	Proposal: Residential Size of net residential area (5.61			Assumed density (dph): 25			
Currently suitable? No	buildings in the north west corner of properties in generous plots and fur northern boundary. The southern paissues as the view of the Highway A	ed on the southern side of Harrogate the site. The Crimple Beck forms the ther agricultural fields to the east. The art of the site is within an area at risk Authority is that it is not certain that are a development of this size, may be	sites southern border with the A61 to e site boundaries are heavily treelined of flooding (Flood Zones 2 and 3, inc opropriate visibility could be achieved	the west. To the north are residential with a small wooded area along the luding 3b). There may be access I from Almsford Bank and a second			
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the lando	wner.			
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not delivera	able					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Table 3.6 Site H8

Site Ref: H9				
Settlement: Harrogate	Location: Land at Bilton Hall Drive	Land Type: Greenfield	Site Area (ha): 19.865	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 10.93	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site lies to the north of Forest Lane Head, detached from the north-eastern edge of Harrogate and consists of a number of fields predominantly used for grazing. Bilton Hall Drive runs north/south through the site and the trees either side of this are protected by TPOs. Trees along a field boundary towards the south-west and west of the site are also protected by TPOs. There is agricultural land to the north, east and west and residential properties between the site and Forest Head Road. There may be access issues as the view of the Highway Authority is that it is not certain that appropriate visibility could be achieved from Forest Lane Head and a secondary access would be difficult to achieve. However, the site is within the Green Belt and would not be considered a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				

Site Ref: H9				
Settlement: Harrogate	Location: Land at Bilton Hall Drive		Land Type: Greenfield	Site Area (ha): 19.865
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.7 Site H9

Site Ref: H10				
Settlement: Harrogate	Location: Longlands Farm		Land Type: Greenfield	Site Area (ha): 22.3109
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 12.27	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site lies to the north of Bogs Lane and includes Longlands Farm and a number of fields in agricultural use. The site is detached from the urban edge of Harrogate. There are further agricultural fields to the north, Henshaw's College to the east and the disused railway line to the south-west. There may be access issues as the view of the Highway Authority is that visibility onto Bogs Lane may be difficult to achieve as would a second access, which would be required for a development of this size. The site is within the Green Belt and would not be considered a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.8 Site H10

Site Ref: H11				
Settlement: Harrogate	Location: Forest Head Farm	Land Type: Greenfield	Site Area (ha): 13.2931	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 7.31	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is situated to the north of residential properties fronting onto Bogs Lane and includes Forest Head Farm and a number of small surrounding fields. A number of trees along the field boundaries are protected by TPOs. There are agricultural fields to the east and north with Henshaw's College to the west. In the view of the Highway Authority the necessary accesses to the site cannot be achieved. The site is within the Green Belt and would not be considered a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			

Site Ref: H11					
Settlement: Harrogate	Location: Forest Head Farm Land Type: Greenfield Site Area (ha): 13.2931				
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not delivera	Current deliverability: Not deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.9 Site H11

Site Ref: H12						
Settlement: Harrogate	Location: Land at Hornbeam Park	Location: Land at Hornbeam Park Land Type: Greenfield Site Area (ha): 15.6509				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 11.74	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site is situated to the south of the Hornbeam Park employment area. The site primarily comprises an open field in agricultural use although the site contains a number of agricultural buildings and house forming Crimple House Farm. The field is bordered to the north and east by woods, and to the south by open countryside. A public right of way runs along the northern boundary of the site and a bridleway the eastern boundary. A group of trees that separates the eastern and western parts of the site is covered by a TPO. The southern part of the site is within an area at risk of flooding (Flood Zones 2 and 3, including 3b). Development of the site would have adverse impacts on the character of the area.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner			
Currently achievable? No	Achievability notes:	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.10 Site H12

Site Ref: H13			
Settlement: Harrogate	Location: Land at Nitter Hill	Land Type: Greenfield	Site Area (ha): 2.4810
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.46	Assumed density (dph): 25
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the east of Penny Pot Lane and comprises a property known as Nitter Hill, its garden, and a small field and is within the Harrogate conservation area. The south eastern part of the site is very steep and this will limit the developable site area. This area also has extensive		

Site Ref: H13					
Settlement: Harrogate	Location: Land at Nitter Hill		Land Type: Greenfield	Site Area (ha): 2.4810	
	tree coverage although only the trees along the Kent Road site boundary and to the north east of the site are protected by TPOs. The Oak Beck runs through the central part of the site and this area is at risk of flooding (Flood Zones 2 and 3, including 3b). The site is well screened and secluded and has a very remote appearance. Any development proposal should be sensitively designed.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	r.	
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and act	nievable.		
Potential yield: 46	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 46 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 3.11 Site H13

Site Ref: H14						
Settlement: Harrogate	Location: Land at Fulwith Mill La	Location: Land at Fulwith Mill Lane Land Type: Greenfield Site Area (ha): 0.4834				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.44	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a paddock and the trees along the western, northern and eastern boundaries are protected by a TPO. The site is well integrated into the urban edge because it is mostly enclosed by housing and screened by mature woodland. Any development proposal would need to be sensitively designed.					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	vner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.			
Potential yield: 10	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 10	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.12 Site H14

Site Ref: H15			
Settlement: Harrogate	Location: Land south of Hookstone Chase	Land Type: Brownfield	Site Area (ha): 1.5821
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.42	Assumed density (dph): 30

Site Ref: H15					
Settlement: Harrogate	Location: Land south of Hookstone	e Chase	Land Type: Brownfield	Site Area (ha): 1.5821	
Currently suitable? No	Suitability notes: This elongated site is within the built up area of Harrogate. The area of the site fronting onto Hookstone Chase is in employment use. The site then extends some way south and comprises a former railway embankment. To the east and west of the site there is existing residential development, whilst to the north there are employment uses in the Hookstone Centre and retail uses on Plumpton Park. With the exception of the north west corner, all of the site is covered by a TPO. The site is considered to be in a suitable location for residential development. However, the available developable area is restricted due to the railway embankment and TPOd trees and as an existing employment area it would need to be demonstrated that the loss of employment land was justified.				
Currently available? Yes	Availability notes: The site is not currently for sale or being marketed but is being promoted by an agent on behalf of the landowners. An outline planning application (15/04894/OUTMAJ) for 14 dwellings has been submitted on the brownfield part of the site but not yet determined. The existing site user would have to relocate.				
Currently achievable?	Achievability notes:	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.13 Site H15

Site Ref: H16 (Draft Allocation - Employment)				
Settlement: Harrogate	Location: Playing fields, Harrogate College Land Type: Greenfield Site Area (ha): 3.278			
Source: Call for sites	Proposal: Residential or employment	Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises playing fields associated with Harrogate College and fronts onto Hookstone Road to the north and Hornbeam Park Avenue to the west. The site wraps around the College campus and to the west and south is the Hornbeam Park industrial estate. Residential properties lie to the north of the site across Hookstone Road, which also forms the conservation area boundary. The site is considered a suitable location for development although the loss of sports provision would need to be replaced or robustly justified. The site is identified within the Publication Draft Local Plan as an Employment Land Allocation.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner for either housing or employment use.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield:	Current deliverability: Developable			
Housing - 0				

Site Ref: H16 (Draft Allocation - Employment)				
Settlement: Harrogate	Location: Playing fields, Harrogate College Land Type: Greenfield Site Area (ha): 3.278			Site Area (ha): 3.278
Employment - 19000sqm				
When is the site likely to come	e forward?			
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:	
Housing - 0	Employment - 19000	Housing - 0	Housing - 0	
Employment - 0		Employment - 0	Employment - 0	

Table 3.14 Site H16

Site Ref: H17 (Draft Allocation - Housing)					
Settlement: Harrogate	Location: Heath Lodge Care Home Land Type: Brownfield Site Area (ha): 0.3841			Site Area (ha): 0.3841	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.38	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: This is a brownfield site within the built up area currently in use as a care home. The site is surrounded on all sides by residential development. Trees along the road frontage and within the site are protected by TPOs. The site is considered to be a suitable location for residential development. The site has been identified as a draft allocation within the Publication Draft Local Plan 2018.				
Currently available? Yes	Availability notes: The site has not be house builder).	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner and their development partner (regional house builder).			
Currently achievable? Yes	Achievability notes: Development of the site would require the relocation of the existing site user. Planning permission for the development of an alternative facility has been granted but development has yet to commence. Because of this, the site is not expected to come forward in the short term.				
Potential yield: 11	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 11	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.15 Site H17

Site Ref: H18 (Draft Allocation - housing)						
Settlement: Harrogate	Location: Greenfield Court, 42 Wet	Location: Greenfield Court, 42 Wetherby Road Land Type: Brownfield Site Area (ha): 0.9492				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.85	Assumed density (dph): 30		
Currently suitable? Yes	Suitability notes: The site currently comprises Greenfield Court, a residential care home for the elderly, and a private residential dwelling set in a large garden. A number of trees within the site are protected by a TPO. The site is surrounded by built development. The site is considered to be a suitable location for residential development. The site has been identified as a draft allocation within the Publication Draft Local Plan 2018.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner and their development partner (regional house builder).					
Currently achievable? Yes			the existing site user. Planning permission of this, the site is not expected to come			
Potential yield: 25	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 25	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.16 Site H18

Site Ref: H19				
Settlement: Harrogate	Location: Land south west of Cornwall Road Land Type: Greenfield Site Area (ha): 13.2899			Site Area (ha): 13.2899
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 7.31	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the southwest of Cornwall Road and is predominantly in agricultural use with an area in the centre used for playing fields for the nearby Brackenfield School. A public right of way runs along the eastern site boundary and the conservation area lies to the north east. There are residential properties and a school on the opposite side of Cornwall Road. The site is in a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by the landowners. An outline planning application (15/05163/OUTMAJ) for 165 dwellings and sports provision has been submitted but not yet determined.			
Currently achievable? Yes	Achievability notes: There is known interest in bringing this site forward for development, demonstrated by the current planning application.			
Potential yield:219	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 180	For phasing years 11 - 15: 39	For phasing years 16 +: 0	

Table 3.17 Site H19

Site Ref: H20					
Settlement: Harrogate	Location: Land to the rear of the O	Location: Land to the rear of the Old Swan Land Type: Greenfield Site Area (ha): 0.2198			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.22	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site is in the built up area of Harrogate and is a walled garden adjoining the Old Swan Hotel. On the southern side of the walled garden are a number of small garden buildings, which are curtilage listed buildings to the Grade II listed Old Swan. A number of trees on the site are protected by a TPO. There may be access issues as the site is not directly located onto an adoptable highway and the use of the Old Swan access onto York Road would need to avoid conflict with residential parking areas. The site is in a suitable location for development but it would have to be demonstrated that access issues could be resolved and any development proposal did not have adverse impacts on the setting of the heritage assets or the TPO trees.				
Currently available? Yes	Availability notes: The site has bee	n marketed and is being promoted by a	an agent on behalf of the landowner.		
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.		
Potential yield: 5	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 5	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.18 Site H20

Site Ref: H21 (Draft Allocation - Housing)					
Settlement: Harrogate	Location: Land at Kingsley Drive	ocation: Land at Kingsley Drive Land Type: Greenfield Site Area (ha): 8.2259			
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 5.35	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the north of Kingsley Drive and comprises an irregular shaped area of open grassland. There are residential properties to the south side of Kingsley Drive, Harrogate High School lies to the north west and to the north east agricultural land. Groups of trees on the northwest site boundary are protected by TPOs. The site is considered to be a suitable location for residential development. The site has been proposed as a sraft allocation within the Publication Draft Local Plan.				
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the landowners and also a national house builder with a development option on the site.				
Currently achievable? Yes	Achievability notes: There is known interest from the development industry in this site.				
Potential yield: 160	Current deliverability: Developable				
When is the site likely to com	When is the site likely to come forward?				

Site Ref: H21 (Draft Allocation - Housing)					
Settlement: Harrogate	Location: Land at Kingsley Drive Land Type: Greenfield Site Area (ha): 8.2259			Site Area (ha): 8.2259	
For phasing years 0 - 5: 30	For phasing years 6 - 10: 120 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 3.19 Site H21

Site Ref: H22 (Draft Allocation - housing)						
Settlement: Harrogate	Location: Land at Granby Farm	Location: Land at Granby Farm Land Type: Greenfield Site Area (ha): 4.0051				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.60	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a relatively flat and open field that forms the western-most part of the Bilton Triangle green wedge. The site adjoins Harrogate High School to the north with existing residential development to the south and west. The site is currently being used as a paddock for horses. The conservation area abuts the southern boundary of the site. In the view of the Highway Authority the site has no access to an adoptable highway. The site is in a suitable location for development but will require third party land to achieve a satisfactory access to serve development.					
Currently available? Yes	Availability notes: The site has bee	en marketed and is being promoted by	an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable	9.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 60	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.20 Site H22

Site Ref: H23 (Draft Allocation - housing)				
Settlement: Harrogate	Location: Land north of Kingsley Farm	Land Type: Greenfield	Site Area (ha): 7.2265	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 4.70	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Yes, Suitability notes: The site comprises a large relatively flat area of agricultural land (grassland/scrub). The site is bound to the west by playing fields of Harrogate High School and to the north by the York-Leeds rail line. To the east is more enclosed grazing land and to the south is Kingsley Farm, which has planning permission for residential development, beyond which lies an extensive residential area. There may be access issues as the view of the Highway Authority is that visibility onto Kingsley Road may be difficult to achieve and this would need to be assessed. The site is considered to be a suitable location for residential development subject to access issues being resolved and any development proposal incorporating appropriate landscaping.			
Currently available? Yes	Availability notes: The site has been marketed and is being promoted by an agent on behalf of the landowner.			

Site Ref: H23 (Draft Allocation - housing)				
Settlement: Harrogate	Location: Land north of Kingsley Farm Land Type: Greenfield Site Area (ha): 7.2265			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 140	Current deliverability: Developable			
When is the site likely to co	When is the site likely to come forward?			
For phasing years 0 - 5: 60	For phasing years 6 - 10: 80 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 3.21 Site H23

Site Ref: H24						
Settlement: Harrogate	Location: Land at Woodfield Road	Location: Land at Woodfield Road Land Type: Greenfield Site Area (ha): 29.7425				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 16.36	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a large open arable field with some grass and scrubland. The York-Leeds railway forms the southern site boundary with two disused railway lines forming the site boundaries to the west and east. A small building on the road is in employment use. There may be access issues as the view of the Highway Authority is that visibility onto Kingsley Road/Bogs Lane may be difficult to achieve and the location of a second access, which would be required for a development of this size, would be difficult to achieve. The south eastern corner of the site was previously developed and has developed significant biodiversity interest and has been designated as a SINC. Development is likely to have adverese impacts on the biodiversity interest of the site.					
Currently available? Yes	Availability notes: The site has bee	n marketed and is being promoted by a	an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.22 Site H24

Site Ref: H25			
Settlement: Harrogate	Location: Land at Forest Lane Head, Starbeck	Land Type: Greenfield	Site Area (ha): 3.2283
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.42	Assumed density (dph): 30

Site Ref: H25					
Settlement: Harrogate	Location: Land at Forest Lane Head, Starbeck Land Type: Greenfield Site Area (ha): 3.2283				
Currently suitable? No	Suitability notes: The site comprises a number of small fields and is surrounded by residential properties to the east, south and west whilst there are open agricultural fields to the north. A number of trees within and on the site boundaries are protected by TPOs. Any development proposal would need to be designed so as integrate development with the wider open countryside. However, the site is within the Green Belt and so cannot be considered to be a suitable location for residential development unless it is removed from the Green Belt.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	rs.	
Currently achievable? No	Achievability notes: Not achievable	Achievability notes: Not achievable			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.23 Site H25

Site Ref: H26				
Settlement: Harrogate	Location: Land at Hookstone Drive Land Type: Greenfield Site Area (ha): 1.9265			Site Area (ha): 1.9265
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.73	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field lying to the south of Hookstone Road. There are three detached residential properties to the north and further residential development across Hookstone Road. To the north east of the site is St John Fisher RC High School. Trees on the south western boundary are protected by a TPO and the conservation area abuts the northern site boundary. The site would be a suitable location for development with any development proposal respecting the character and appearance of the adjoining conservation area.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	er.
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.	
Potential yield: 52	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 52	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.24 Site H26

Site Ref: H27				
Settlement: Harrogate	Location: Showground car park, Wetherby Road Land Type: Brownfield Site Area (ha): 1.8546			
Source: Call for sites	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a
Currently suitable? Yes, with mitigation	Suitability notes: The site is located within the grounds of the Yorkshire Showground and is currently used mainly as car parking for the events centre. Along the road frontage there is a line of mature trees protected by a TPO. To the west and on the opposite side of Wetherby Road there are residential detached and semi-detached buildings. To the east of the site is a Sainsbury's superstore and car park and to the south west is the main Yorkshire Showground and associated facilities. The site is considered to be in a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. A planning application (15/04361/FULMAJ) for an hotel on the site was allowed at appeal (16/00095/NREFPP).			
Currently achievable? Yes	Achievability notes: There is known	n interest in bringing this site forward fo	or development, demonstrated by the c	urrent planning application.
Potential yield: 5088sqm	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 5088	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.25 Site H27

Site Ref: H28 (Draft Allocation - Employment)					
Settlement: Harrogate	Location: Land at Wetherby Road Land Type: Greenfield Site Area (ha): 6.8495				
Source: Call for sites	Proposal: Employment		Size of net residential area (ha):	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a number of fields to the south of the A61 Wetherby Road, occasionally used to provide additional car parking in connection with the adjacent Yorkshire Showground. To the east of the site on both sides of the Wetherby Road are business premises, part of Bilton Court and the Freemans Way business area. Trees along the road frontage and within the site are protected by TPOs. The site is considered to be in a suitable location for development.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er for economic development.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 39000sqm	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 20000	For phasing years 11 - 15: 19000	For phasing years 16 +: 0		

Table 3.26 Site H28

Site Ref: H29					
Settlement: Harrogate	Location: Land at Masham Road Land Type: Greenfield Site Area (ha): 0.3178				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.32	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: The site is an open area of flat grassland forming part of the Yorkshire Showground. Pavilions of Harrogate lies to the south with housing to the north and west. The site is considered to be in a suitable location for development.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promot	ed by an agent on behalf of the landov	wner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and	achievable.		
Potential yield: 9	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 9	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.27 Site H29

Site Ref: H30					
Settlement: Harrogate	Location: Land adjacent to Prince	of Wales Mansions	Land Type: Brownfield	Site Area (ha): 0.2458	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.25	Assumed density (dph): 40	
Currently suitable? Yes, with mitigation	Suitability notes: The site is located at the corner of York Place and Leeds Road in the centre of Harrogate and comprises an area of car parking adjacent the Prince of Wales Mansions. The Stray adjoins the site to the south and west, residential properties to the east, with retail/office uses and associated surface level car parking to the north. The site is within the conservation area and the terrace of housing immediately to the north east of the site are listed buildings. The site is considered to be a suitable location for residential development but any development proposal will need careful design and integration with the surrounding built form.				
Currently available? Yes	Availability notes: The site has not be	been marketed but is being promoted	by the landowners. Development will re	equire replacement car parking.	
Currently achievable? Yes	Achievability notes: Development o	f the site is considered viable and ach	ievable.		
Potential yield: 9	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 9	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.28 Site H30

Site Ref: H31					
Settlement: Harrogate	Location: Land at Henshaw's College Land Type: Greenfield Site Area (ha): 18.6325				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 10.25	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site includes the existing Henshaw's College campus and a number of surrounding arable fields. The main College buildings are situated closest to Bogs Lane. To the south of Bogs Lane there is an open field with recent housing developments situated further south with open agricultural fields beyond the site to the west, north and east. The site is within the Green Belt and would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by an agent on behalf of the landowr	ner.	
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.29 Site H31

Site Ref: H32				
Settlement: Harrogate	Location: Land north of Hildebrand Barracks Land Type: Greenfield Site Area (ha): 73.3757			Site Area (ha): 73.3757
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 40.36	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises numerous fields in agricultural use to the west of Harrogate. The site adjoins existing residential development at Killinghall Moor to the east and the Queen Ethelburgha's development lies to the south-east. The Hildebrand Barracks adjoins the site to the south, Saltergate Business Park is situated on the sites north western corner and a caravan park lies to the southwest. The site is considered to be a suitable location for development with any development proposal incorporating appropriate landscaping.			
Currently available? Yes	Availability notes: The site is being	promoted by a national house builder	with a development option on the site	
Currently achievable? Yes	Achievability notes: There is known	n interest from the development indus	try in this site.	
Potential yield: 1210	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 910	

Table 3.30 Site H32

Site Ref: H33				
Settlement: Harrogate	Location: Cow Dyke Farm Land Type: Greenfield Site Area (ha): 1.56			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.40	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the north of the A59 Skipton Road on the north side of Harrogate. The site comprises a farmstead and a bungalow in grass field surrounded by agricultural fields. To the south of the site across Skipton Road is the Jennyfields housing estate. The site is adjacent to a site on Skipton Road that has planning permission for residential development. In the context of the development that has planning permission in fields to the south and west, the site is considered to be a suitable location for development with any development proposal designed to ensure its integration with the wider countryside through the treatment of the northern part of the site.			
Currently available? Yes	Availability notes: The site is being	promoted on behalf of a developer wi	th a development option on the site.	
Currently achievable? Yes	Achievability notes: There is know	n interest from the development indus	try in this site.	
Potential yield: 42	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 42	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.31 Site H33

Site Ref: H34				
Settlement: Harrogate	Location: Land at Oakdale Farm Land Type: Greenfield Site Area (ha): 39.3958			Site Area (ha): 39.3958
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 21.67	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site is located at the junction of Penny Pot Lane with the B6161 Otley Road on the western side of Harrogate. The site comprises a number of fields with a belt of trees crossing the site east to west close to the centre of the site at the eastern end of which lies a pond. An area of the site to the south of the tree belt is designated as a SINC. To the north of the site is the Queen Ethelburga's housing estate and fields which have been granted permission for residential development and to the south a wooded valley. The site is considered to be in a suitable location for development. Any development proposal would need to provide a buffer to the wooded valley and SINC.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the joint lando	owners.
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and act	ievable.	
Potential yield: 650	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 350	

Site Ref: H35						
Settlement: Harrogate	Location: Land at Knox Mill Lane	Location: Land at Knox Mill Lane Land Type: Greenfield Site Area (ha): 1.0624				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.96	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site is located at the junction of Knox Mill Lane and the A61 Ripon Road and comprises a small rough grass field. It is detached from the urban edge of Harrogate except for low density rural development on Knox Mill Lane. The Oak Beck runs along the site's southern boundary and this area is at high risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. There may also be access issues as the view of the Highway Authority is that it is not certain that visibility requirements could be met. However, development of the site would provide for an incongruous form of development lying in the open countryside divorced from a settlement.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by one of the site landowners.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.33 Site H35

Site Ref: H37 (Draft Allocation - housing)						
Settlement: Harrogate	Location: Land at Station Parade	Location: Land at Station Parade Land Type: Brownfield Site Area (ha): 0.4797				
Source: Call for sites	Proposal: Mixed		Size of net residential area (ha): 0.43	Assumed density (dph): 302		
Currently suitable? Yes	Suitability notes: The site is situated within Harrogate town centre and on the eastern edge of the defined Shopping Centre. The site fronts onto Station Parade and is adjacent to the bus station. The site includes the railway station ticket office along with existing retail uses, car parking and a railway maintenance yard. The railway line forms the eastern boundary of the site. The town centre location of the site would provide the opportunity for a mixed use scheme including retail, employment and high density residential uses as well as the opportunity to improve the interchange between bus and rail services and connection to town centre.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and act	nievable.			
Potential yield: 50	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 50	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Site Ref: H38						
Settlement: Harrogate	Location: Land at Willow Bank	Location: Land at Willow Bank Land Type: Greenfield Site Area (ha): 1.8384				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.65	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of two small rectangular agricultural fields close to the junction of the B6161 Otley Road and the A59 Skipton Road. The site is detached from the urban edge but land to the east has outline planning permission for residential development. A number of trees within and on the boundaries of the site are protected by TPOs. In the context of the development that has planning permission in fields to the east, the site is considered to be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by the landowner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 49	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 49	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.35 Site H38

Site Ref: H39						
Settlement: Harrogate	Location: Land off Forest Lane	Location: Land off Forest Lane Land Type: Greenfield Site Area (ha): 12.1808				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 6.7	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a number of agricultural fields and lies to the east of Forest Lane on the eastern edge of Harrogate. Hookstone Chase primary school and housing lie to the west and there is some housing to the north, whilst there are more agricultural fields to the east and south. Parts of the site are at risk of flooding (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site is within the Green Belt and would not be considered a suitable location for development.					
Currently available? Yes	-	been marketed but is being promoted	by an agent on behalf of the landowne	;ı.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.36 Site H39

Site Ref: H40						
Settlement: Harrogate	Location: Land east of Forest Lan	Location: Land east of Forest Lane Land Type: Greenfield Site Area (ha): 7.6106				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.95	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site lies to the north of Forest Moor Road and comprises a number of small fields, mostly used for grazing. There is one dwelling within the site off Forest Lane. The northern boundary adjoins the York - Leeds rail line and a former riding school now being redeveloped for community use. Housing lies to the west of the site and there are sporadic dwellings to the south of the site whilst agricultural land lies to the east. The site is within the Green Belt and would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	I by an agent on behalf of the landowne	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.37 Site H40

Site Ref: H41					
Settlement: Harrogate	Location: Land between Forest Moor Farm and Arlington, Forest Moor Lane		Land Type: Greenfield	Site Area (ha): 0.336	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.34	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises a small field between sporadic development on the south side of Forest Moor Road. Although development might be considered infill, the site is within the Green Belt and would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowr	ner.	
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.38 Site H41

Site Ref: H42						
Settlement: Harrogate	Location: Land to the rear of Oak H	Location: Land to the rear of Oak House and Brooklands, Forest Moor Land Type: Greenfield Site Area (ha): 4.4271 Lane				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 3.98 Assumed density					
Currently suitable? No	Suitability notes: The site lies to the north of Forest Moor Road and includes a dwelling and its garden together with fields used for grazing to the rear. The site is within the Green Belt. The site would not be a suitable location for development as it would be detached from the built up edge of Harrogate.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come	forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	or phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 3.39 Site H42

Site Ref: H43					
Settlement: Harrogate	Location: Land at Forest Moor Road Land Type: Greenfield Site Area (ha): 1.0797				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.97	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: This is an L-shaped site close to the junction of Forest Lane and Forest Moor Road. It surrounds a small group of housing at the road junction. There is housing to the west of the site with fields to the north and east. The site contains many trees some of which are protected by a TPO along with a small pond. The site is within the Green Belt and would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landowr	ner.	
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.40 Site H43

Site Ref: H44					
Settlement: Harrogate	Location: Land south of Rossett Green Lane Land Type: Greenfield Site Area (ha): 3.3055			Site Area (ha): 3.3055	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): Assu	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the south of Rossett Green Lane and consists of a number of agricultural fields on the edge of the main built up area. Large detached residential properties in generous plots adjoin the site to the north, east and west. Development of the site that respects the scale and grain of adjoining development and respects the rural setting of the area may be acceptable.				
Currently available? Yes	Availability notes: The site has been	Availability notes: The site has been marketed and is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 54	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 54	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.41 Site H44

Site Ref: H48 (Draft Allocation - housing)					
Settlement: Harrogate	Location: Land adjacent to Kingsley Farm Land Type: Greenfield Site Area (ha): 2.2432				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.68	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: The site is an overgrown field used for grazing and lies adjacent Kingsley Farm which has received planning permission for residential development. A number of trees within or on the site boundaries are protected by TPOs. The site has no access onto Kingsley drive and access would need to be through the site with planning permission (that was in the same ownership) or through land in third party ownership.				
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by the joint landowners.		
Currently achievable? Yes	Achievability notes:	Achievability notes:			
Potential yield: 50	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 50	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.42 Site H48

Site Ref: H49 (Draft Allocation - housing)					
Settlement: Harrogate	Location: Windmill Farm, Otley Road Land Type: Greenfield Site Area (ha): 43.7927				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 24.09	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a number of agricultural fields used for grazing fronting onto the north side of the B6162 Otley Road. Harlow Carr RHS Garden Woodlands form the site's eastern boundary with Cardale Woodland, which is designated a SINC, to the north and west. To the south of the site planning permission has been given for residential development. The site would be a suitable location for development with any development proposal designed to respect the rural setting of Harlow Carr Gardens and incorporate green infrastructure to offset the likely increase in recreational pressure on Cardale Woodland SINC.				
Currently available? Yes	Availability notes: The site has not	been marketed and is being promoted	d by an agent on behalf of the landown	er.	
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 776	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 30	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 476		

Table 3.43 Site H49

Site Ref: H51 (Draft Allocation - housing)				
Settlement: Harrogate	Land Type: Land east of Lady Lane Land Type: Greenfield Site Area (ha): 49.8234			
Source: Call for sites	Proposal: Mixed	Size of net residential area: 23.00	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of a number of fields lying between the southern edge of Cardale Business Park, Lady Lane and Whinney Lane and contains Jackland House Farm. There is residential development to the east of the site and planning permission has recently been granted for residential development on land to the west of the site off Beckwith Head Road. TPOs cover groups and individual trees within and on the site boundaries and the north east corner of the site is designated a SINC. Public rights of way cross the site. The site would be a suitable location for development, both residential and employment, with any proposal incorporating appropriate mitigation measures to integrate development with the wider countryside may be acceptable.			
Currently available? Yes	Availability notes: The site is in multiple ownerships and a national house builder is negotiating a development option on the site. Two planning applications for employment development (16/01064/OUTMAJ) and a mental health inpatient unit (16/01066/FULMAJ) have been submitted for part of the site (fronting Beckwith Head Road) but not yet determined.			
Currently achievable? Yes	Achievability notes: There is known interest from the development industry in this site, demonstrated by the current planning applications.			
Potential yield housing: 690	Current deliverability: Deliverable			
Potential yield:employment: 15000sqm				

Site Ref: H51 (Draft Allocation - housing)					
Settlement: Harrogate	Land Type: Land east of Lady Lane		Land Type: Greenfield	Site Area (ha): 49.8234	
When is the site likely to con	When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - 300	For phasing years 11 - 15:	For phasing years 16 +:		
Housing - 120	Franksymant 15000	Housing - 270	Housing - 0		
Employment - 0	Employment - 15000	Employment - 0	Employment - 0		

Table 3.44 Site H51

Site Ref: H52						
Settlement: Harrogate	Location: Land at Castlehill	Location: Land at Castlehill Land Type: Greenfield Site Area (ha): 32.0576				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 17.63	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a number of agricultural fields lying between Whinney Lane and Yew Tree Lane. In the northern most corner of the site off Whinney Lane are a farmhouse and buildings associated with Castehill Farm to the south of which are school playing fields used by Ashville College. Sykes House Farm lies within the south western part of the site along Whinney Lane. A number of trees within or on the site boundaries are protected by TPOs and public rights of way cross the site. Residential development and the former Police Training Centre (H36) lie to the east with agricultural land to the south, west and north. Development of the site that incorporates appropriate mitigation measures to integrate development with the wider countryside may be acceptable.					
Currently available? Yes	Availability notes: The site is in mu	Itiple ownerships and a national house	builder is negotiating a development op	otion on the site.		
Currently achievable? Yes	Achievability notes: There is known	n interest from the development industr	y in this site.			
Potential yield: 334	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 60	For phasing years 6 - 10: 150	For phasing years 11 - 15: 124	For phasing years 16 +: 0			

Table 3.45 Site H52

Site Ref: H53			
Settlement: Harrogate	Location: Land at Leckhampton House, Hill Top Lane	Land Type: Greenfield	Site Area (ha): 1.1381
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.02	Assumed density (dph): 25

Site Ref: H53						
Settlement: Harrogate	Location: Land at Leckhampton H	Location: Land at Leckhampton House, Hill Top Lane Land Type: Greenfield Site Area (ha): 1.1381				
Currently suitable? No	Suitability notes: The site lies to the east of Hill Top Lane and comprises a small area of rough pasture in open countryside. Access to the site is unlikely to be capable of being achieved as the view of the Highway Authority is that Hill Top Lane is narrow with no footpaths and appropriate visibility may also be difficult to achieve. The site is not considered to be in a suitable location for development as it would be divorced from any settlement.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the landowners.			
Currently achievable? No	Achievability notes:Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 3.46 Site H53

Site Ref: H56 (Draft Allocation - housing)					
Settlement: Harrogate	Location: Land to the north of Cow Dyke Farm Land Type: Greenfield Site Area (ha): 7.1747				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.66	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the north of the A59 Skipton Road and comprises several agricultural fields. Access to the site is from a single track lane off Skipton Road that runs along the eastern boundary of the site and leads to Grange Farm to the north. A further farmstead (Cow Dyke Farm - site H33) lies to the south east. To the south of the site across Skipton Road is the Jennyfields housing estate and land to the west and south of the site has planning permission for residential development. The site has no direct access to an adoptable highway and access would have to be achieved via the site to the south which benefits from planning permission. The site is considered to be in a suitable location for residential development.				
Currently available? Yes	Availability notes: The site has been	n promoted on behalf of a national hou	se builder with a development option o	n the site.	
Currently achievable? Yes	Achievability notes: There is known interest from the development industry in this site.				
Potential yield: 139	Current deliverability : Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 90	For phasing years 6 - 10: 49	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.47 Site H56

Site Ref: H57					
Settlement: Harrogate	Location: Land to the west of St M	Location: Land to the west of St Michael's Hospice Land Type: Greenfield Site Area (ha): 1.8471			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.66	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises a field to the south of Hornbeam Business Park. To the north are existing business uses and St Michaels Hospice to the east. The York-Leeds railway line runs along the western boundary while to the south are fields within the Crimple Valley. The trees along the north and east boundaries are protected by TPOs. A bridleway runs along the northern boundary of the site. Access to the site may be difficult to achieve as the current access is not to adoptable standards and includes bridleway routes.				
Currently available? Yes	Availability notes: The site is being	promoted by the landowner.			
Currently achievable? No	Achievability notes: Not achievable	Achievability notes: Not achievable			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.48 Site H57

Site Ref: H58					
Settlement: Harrogate	Location: Land at Bilton Hall Land Type: Greenfield Site Area (ha): 1.8471				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 11.27	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is detached from any settlement and comprises a number of parcels of land used for grazing. The site has frontage to Harrogate Road but extends northwards to Bilton Hall. The site is within the Green Belt. Trees on the southern boundary and within the site are protected by TPOs. The site abuts the western edge of the Knaresborough Conservation Area and parts of the site are within the conservation area. The view of the Highway Authority is that it may be difficult to achieve satisfactory access to the site: access onto Harrogate Road maybe possible but to serve a site of this size a new junction would be required, which may be difficult to achieve in this location. A secondary access would also be difficult to accommodate. The site is not considered to be a suitable location for development as it would be isolated in open countryside and would have adverse impacts on the character of the area.				
Currently available? Yes	ble? Yes Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes:Not achievable				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to	When is the site likely to come forward?				

Site Ref: H58				
Settlement: Harrogate	te Location: Land at Bilton Hall		Land Type: Greenfield	Site Area (ha): 1.8471
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.49 Site H58

Site Ref: H59							
Settlement: Harrogate	Location: Skipton Road, Phase 3	ocation: Skipton Road, Phase 3 Land Type: Greenfield Site Area (ha): 7.3738					
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 4.79	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises two fields lying to the east of the B6161, Otley Road. It is detached from the northern edge of Harrogate and surrounded by agricultural land, although land immediately to the south has outline planning permission for residential development. Development of this site would reduce the gap between the northern edge of Harrogate and Killinghall.						
Currently available? Yes	Availability notes: The site is being	g promoted by a national housebuilde	er with a development option on the	site.			
Currently achievable? No	Achievability notes: Not achievab	le					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 3.50 Site H59

Site Ref: H60				
Settlement: Harrogate	Location: Claro Road depot, Harrogate Land Type: Brownfield Site Area (ha): 1.6801			
Source: Ad-hoc submission	Proposal: Employment Size of net residential area (ha): n/a Assumed density (dph)			
Currently suitable? Yes	Suitability notes: The site comprises the existing Harrogate Borough Council Claro Road Depot. It is situated towards the end of Claro Road in an area of predominantly business use. There are residential properties further to the south off Claro Road. Within the site itself there are buildings currently in various uses including offices, storage and maintenance. Within the site there are also areas used for parking of vehicles and open storage of materials. The site is considered a suitable location for employment development.			
Currently available? Yes	Availability notes: The site is being promoted by the landowner. The site has not been marketed.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 6720sq m	Current deliverability: Developable			

Site Ref: H60					
Settlement: Harrogate Location: Claro Road depot, Harrogate Land Type: Brownfield Site Area (ha): 1.6801				Site Area (ha): 1.6801	
When is the site likely to com	When is the site likely to come forward?				
For phasing years 0 - 5: 0 For phasing years 6 - 10: 6720sq m For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 3.51 Site H60

Site Ref: H61						
Settlement: Harrogate	Location: Land adjacent to Nidd G	ocation: Land adjacent to Nidd Gorge, Harrogate Land Type: Greenfield Site Area (ha): 1.3147				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 1.1832	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of two fields situated to the west of the A61 Ripon Road on the north side of Harrogate. The site lies adjacent to the built up area and is bordered by residential development to the south, the A61 to the east and Oak Beck to the west and north, with agricultural fields beyond, The fields are contained by dense tree and hedge boundaries, with a significant tree belt alongside the Oak Beck. A narrow track runs between the fields from the A61. The site is located outside, but adjacent to the towns built up area. The landscape in this location is sensitive to change and includes an area of species rich wild flower meadow. Development would need to be well designed and carefully sited.					
Currently available? Yes	Availability notes: The site has bee	n promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.			
Potential yield: 35	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 35	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.52 Site H61

Site Ref: H63 (Draft Allocation - mixed use)					
Settlement: Harrogate	Location: Dragon Road car park, Harrogate Land Type: Brownfield Site Area (ha): 0.79				
Source: Ad-hoc submission	Proposal: Mixed	Proposal: Mixed Size of net residential area (ha): Assumed density (dp			
Currently suitable? Yes	Suitability notes: The site consists of a surface level car park and holding area for the Harrogate Interntaional Centre off Dragon Road in the centre of Harrogate town. The site is bordered by the York-Harrogate-Leeds railway line to the west, retail units, Dragon Road and residential properties to the east and the ASDA supermarket to the south. The site is located within the towns built up area and within the Harrogate Conservation Area. The site would be considered a suitable location for development subject to respecting and seeking to enhance the special character of the designated Harrogate Conservation Area and subject to finding an alternative site for vehicles associated with the HIC exhibition halls.				
Currently available? Yes	Availability notes: The site is being promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 38	Current deliverability: Developable				
Mix to be determined					
When is the site likely to cor	ne forward?				

Site Ref: H63 (Draft Allocation - mixed use)					
Settlement: Harrogate	Location: Dragon Road car park, Harrogate Land Type: Brownfield Site Area (ha): 0.7971				
For phasing years 0 - 5:	For phasing years 6 - 10: 0	For phasing years 11 - 15:	For phasing years 16 +:		

Table 3.53 Site H63

Site Ref: H65 (Draft Allocation - housing)						
Settlement: Harrogate	Location: Harlow Nurseries, Harro	ocation: Harlow Nurseries, Harrogate Land Type: Brownfield Site Area (ha): 2.3164				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 1.7373	Assumed density (dph): 30		
Currently suitable? Yes	Suitability notes: The site consists of a series of greenhouses and operational buildings associated with Harrogate Borough Council's plant nurseries off harlow Moor Road on the western side of Harrogate. The site is bordered by woodland to the north and west, new residential development to the east, a water treatment works to the south and residential properties to the southwest. Two Grade II listed properties are located to the south of the site. A Public Right of Way crosses the site from Harlow Moor Road through to Otley Road. The site is located outside of the towns built up area and within a Special Landscape Area and Green Wedge. The site is considered a suitable location for development.					
Currently available? Yes	Availability notes: The site is being	promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.			
Potential yield: 40	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10: 40	For phasing years 11 - 15:	For phasing years 16 +:			

Table 3.54 Site H65

Site Ref: H66	Site Ref: H66				
Settlement: Harrogate	Location: Rudfarlington Farm, Harrogate Land Type: Greenfield Site Area (ha): 119.5440				
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: This is a large site to the east of Harrogate where it adjoins land in business use on Freeman's Way and the cemetery. The site boundaries are formed by Forest Lane to the west, Wetherby Road (A661) to the south and A658 to the east. Open farmland lies to the north. Within the site is Rudfarlington Farm which includes a farmhouse and many modern farm buildings. There are a large amount of fields of varying size with many hedgerows and trees. The site is within the Greenbelt and would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by the landowner.				
Currently achievable? No	Achievability notes:				

Site Ref: H66					
Settlement: Harrogate	ocation: Rudfarlington Farm, Harrogate Land Type: Greenfield Site Area (ha): 119.5440				
Potential yield:	Current deliverability:	Current deliverability:			
When is the site likely to con	When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 3.55 Site H66

Site Ref: H67						
Settlement: Harrogate	Location: Oak View Farm, Harroga	ocation: Oak View Farm, Harrogate Land Type: Greenfield Site Area (ha): 14.5696				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: This site is situated beyond the eastern edge of Harrogate. It comprises fields lying to the south of the A661 Wetherby Road that surround the kestrel Inn and to the north of the Crimple Beck. It extends as far east as the A658. On the opposite side of the A661 is Rudfarlington Farm. The site contains six fields that slope towards Crimple Beck. Accessibility impact problems would require mitigation. The landscape is considered to be of high value with limited capacity to accommodate development. The site is within the Greenbelt and would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.		
Currently achievable? No	Achievability notes:					
Potential yield:	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:			

Table 3.56 Site H67

Site Ref: H68			
Settlement: Harrogate	Location: Land to the east of Ripon Road, Harrogate	Land Type: Greenfield	Site Area (ha): 2.0459
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha): 1.5344	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of agricultural fields to the north east of the A61 Ripon Road on the north side of Harrogate town. The site is bordered by Knox Hill to the north west which is covered by a Tree Preservation Order, residential properties to the south and east, Knox Hill Farm to the north and agricultural fields to the north west. A track and Public Right of Way crosses the site heading north east from Ripon Road. The site lies outside of		

Site Ref: H68						
Settlement: Harrogate	Location: Land to the east of Ripor	Location: Land to the east of Ripon Road, Harrogate Land Type: Greenfield Site Area (ha): 2.0459				
	the towns built up area and within a Special Landscape Area. The site would be considered a suitable location for development subject to suitable pedestrian and cycle access being provided and any development proposal incorporating appropriate landscaping.					
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the landowner.					
Currently achievable? Yes	Achievability notes: Development o	f the site is considered viable and ach	ievable.			
Potential yield: 46	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 46 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 3.57 Site H68

Site Ref: H69 (Draft Allocation - housing)						
Settlement: Harrogate	Location: Land to the east of Knox	ocation: Land to the east of Knox Hill, Harrogate Land Type: Greenfield Site Area (ha): 3.2519				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 2.4389	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of part of two agricultural fields located to the south of Knox Lane on the north side of Harrogate town. The site is bordered by agricultural fields to the east and west, residential properties to the north across Knox Lane and Knox Hill to the south. The land slopes up from Knox Lane towards the top of Knox Hill (which is covered by a Tree Preservation Order) to the south west. A Public Right of Way runs along the site to the north west. An overhead powerline crosses the northern end fo the site. The site lies outside, and seperate from, of the towns built up area and is within a Special Landscape Area. The site is considered to be a suitable location for residential development subject to suitable pedestrian and cycle access being provided and any development proposal incorporating appropriate landscaping.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	landowner.			
Currently achievable? Yes	Achievability notes: Development of	f the site is considered viable and achi	evable.			
Potential yield: 73	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 39	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 3.58 Site H69

Site Ref: H70 (Draft Allocation - housing)				
Settlement: Harrogate	Location: Land east of Whinney Lane, Harrogate Land Type: Greenfield Site Area (ha): 11.8018			Site Area (ha): 11.8018
Source: Site survey	Proposal: Residential		Size of net residential area (ha): 6.4910	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of an 'L' shaped parcel of land to the south of Whinney Lane wrapping around Ashville College playing fields and linking up with the former police training college to the west of Yew Tree Lane. A farmhouse and agricultural buildings (Castlehill Farm) surrounded by small fields and a garden area occupy the northernmost corner of the site off Whinney Lane. Two residential properties are also situated on the sites northern border further along Whinney Lane at Syke House Farm. The remainder of the site consists of agricultural fields. There are Tree Preservation Orders associated with trees around Castlehill Farm and Syke House Farm. The northern half of the site slopes down to the west along Whinney land and to the south. The site lies outside of the towns built up area and within a Special Landscape Area. Development of the site that incorporates appropriate mitigation measures to integrate development with the wider countryside may be acceptable.			
Currently available? Yes	Availability notes: The site is in mult	iple ownerships and a national houseb	uilder is negotiating a development option	on on the site.
Currently achievable? Yes	Achievability notes: There is known interest form the development industry in this site.			
Potential yield: 194	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10: 150	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 3.59 Site H70

Site Ref: H76					
Settlement: Harrogate	ocation: Land south of White House Farm Land Type: Greenfield Site Area (ha): 4.4643				
Source: Call for sites	Proposal: Employment	Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of an agricultural field north of Penny Pot Road beyond the western edge of Harrogate. A wooden fence and hedge with scattered trees run along the southern boundary with Penny Pot Lane and the eastern boundary with Burley Bank Road. The Army Foundation College lies to the south of Penny Pot Lane and playing fields lie to the east of Burley Bank Road. The northern boundary is partly a stone wall and partly a hedgerow beyond which lie agricultural buildings and Pinemoor Caravan Park. The western boundary is demarked by the remains of a stone wall and clumps of shrubs and small trees with agricultural fields beyond. Access to the site is off the Burley Bank Road. Highways and landscape mitigation required.				
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Delivery of the site considered to be viable and achievable.				
Potential yield: 30134sq m	Current deliverability: Developable.				

Site Ref: H76					
Settlement: Harrogate Location: Land south of White House Farm Land Type: Greenfield Site Area (ha): 4.4643					
When is the site likely to come forward?					
For phasing years 0 - 5: 0 For phasing years 6 - 10: 30134sq m For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 3.60 Site H76

Site Ref: H77						
Settlement: Harrogate	Location: Beechcroft Field, Harre	Location: Beechcroft Field, Harrogate Land Type: Greenfield Site Area (ha): 3.6744				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: The site lies beyond the south west of Harrogate toward Beckwithshaw at the junction of Otley Road with Howhill Road. The site is located in an isolated position away from existing settlements and is also located within the Greenbelt.					
Currently available? Yes	Availability notes: The site is being	Availability notes: The site is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievab	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable.					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:					

Table 3.61 Site H77

Site Ref: H79					
Settlement: Harrogate	Location: Land between Maple Close and Fairway View, Harrogate Land Type: Greenfield Site Area (ha): 6.7				
Source: Consultation	Proposal: Residential Size of net residential area (ha): Assumed		Assumed density (dph):		
Currently suitable? No	Suitability notes: The site comprises part of Harrogate Golf Course which lies adjacent to the eastern edge of Harrogate, south of Forest Lane Head. The site is bounded by mature trees to the west and south beyond which lie residential areas. NYCC have identified significant transport and accessibility problems which would require mitigation. The site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.				
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of a developer.				
Currently achievable? No	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable.				

Site Ref: H79					
Settlement: Harrogate Location: Land between Maple Close and Fairway View, Harrogate Land Type: Greenfield Site Area (ha): 6.7861					
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 3.62 Site H79

Site Ref: H80					
Settlement: Harrogate	Location: Land south of Hookston	ne Road (larger site), Harrogate	Land Type: Greenfield	Site Area (ha): 6.2638	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.0715	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the south of Hookstone Road to the south east of Harrogate and consists of three parliamentary enclosure fields. NYCC have highlighted significant transport and accessibility problems which would require mitigation.				
Currently available? Yes	Availability notes: The site is being	promoted by a developer.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable. An outline application for 130	O dwellings is pending consideration.	
Potential yield: 97	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 30	For phasing years 6 - 10: 67	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 3.63 Site H80

Site Ref: H81				
Settlement: Harrogate	Location:	Land Type: Greenfield	Site Area (ha):	
Source: Consultation	Proposal: Residential	Size of net residential area (ha): 1.1249	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises the heavily wooded curtilage of Fulwith Grange, a detached property to the south of Harrogate. NYCC have indicated significant transport and accessibility problems requiring mitigation.			
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 33	Current deliverability: Developable			

Site Ref: H81					
Settlement: Harrogate Location: Land Type: Greenfield Site Area (ha):					
When is the site likely to come forward?					
For phasing years 0 - 5: 0 For phasing years 6 - 10: 33 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 3.64 Site H81

Site Ref: H83					
Settlement: Harrogate	Location: Land at Harrogate Railway Football Club, Station View, Harrogate		Land Type: Greenfield	Site Area (ha): 1.4498	
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.3048	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises a grassed cricket ground to the south of Harrogate Railway football ground within Harrogate. To the east the site is bounded by timber screen fencing to dwellings along Kingsley Park Road and Ellen Grove. Steel palisade fence with avenue of trees border Station View to the west and to south is Vida Hall care home. Some traffic and/or accessibility related problems will require mitigation.				
Currently available? Yes	Availability notes: The site is being promotes by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes:				
Potential yield: 39	Current deliverability:				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 39 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 3.65 Site H83

Site Ref: H86	Site Ref: H86				
Settlement: Harrogate	Location: Land at Knox Hill, Harrogate	Land Type: Greenfield	Site Area (ha):		
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 12.3230 Assumed density (dph): 30				
Currently suitable? Yes, with mitigation	Suitability notes: A large site extending from the northern edge of Harrogate at Westville Oval and Knox Saw Mills up to Oak Beck just south of Knox and westwards from the A61 (Ripon Road) to Knox Lane. The site consists of grassed agricuttural fields with boundary headgerows and many hedgerow trees, woodland along Oak Beck and two further blocks of woodland, one of which is situated on top of Knox Hill itself. The Nidd Gorge Footpath is a raised ridge and runs across the site from west to east and a number of pylons run wires across the site both west to east and north - south. The site is important to the setting of knox hamlet and provides an attractive approach into Harrogate. Development may be achieved on the parts of the site closest to Harrogate, subject to high design quality, with substantial landscape mitigation required. GI buffers will be required as the site lies within the Oak Beck green corridor.				

Site Ref: H86				
Settlement: Harrogate	Location: Land at Knox Hill, Harrogate Land Type: Greenfield Site Area (ha):			
Currently available? Yes	Availability notes: The site is being	promoter by a developer who has state	ed that the land is available now.	
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 369	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150 For phasing years 11 - 15: 150 For phasing years 16 +: 69			

Table 3.66 Site H86

4 Knaresborough Sites

Appendix 4 Knaresborough Sites

4.1 To view an interactive map of all SHELAA sites in Knaresborough please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Knaresborough map

Site Ref: K1				
Settlement: Knaresborough	Location: Land adjacent to Belmont Close Land Type: Greenfield Site Area (ha): 0.3591			
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.36 Assumed den			Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site comprises an area of land adjacent to Belmont Close, part of the field behind and part of the field to the east. The site has road frontage to Forest Moor Lane along which there is sporadic development and there a number of mature trees on the northern site boundary. The site is within the Green Belt and would not be considered a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed and is being promoted by the landowner.			
Currently achievable? No	Achievability notes: Not achievable.			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 4.1 Site K1

Site Ref: K2				
Settlement: Location: Land adjoining Priory Farmhouse Land Type: Greenfield Site Area (ha): 0.6149 Knaresborough				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.55	Assumed density (dph): 30	

Knaresborough Sites 4

Site Ref: K2					
Settlement: Knaresborough	Location: Land adjoining Priory Farmhouse Land Type: Greenfield Site Area (ha): 0.6149				
Currently suitable? Yes, with mitigation	Suitability notes: The site is a heavily wooded steep site, which may limit the developable area, and which forms part of the garden of Priory Farmhouse. A number of trees within the western part of the site are protected by a TPO and the whole site is within the conservation area. Existing development in this area is generally low density. For any significant increase in use of the site there may be access issues as Abbey Road is narrow in nature and will require improvement/widening and it may not be possible to achieve the appropriate visibility. The site is considered to be a suitable location for residential development subject to any access issues being resolved and any development proposal respecting the character of this part of the conservation area.				
Currently available? Yes	Availability notes: The site has not been marketed and is being promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 16	Current deliverability: Developable				
When is the site likely to co	When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 16 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 4.2 Site K2

Site Ref: K5					
Settlement: Knaresborough	Location: Riverside Farm, Thistle Hill Land Type: Greenfield Site Area (ha): 6.2472				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.06	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is a large area used for grazing which extends from the frontage on Thistle Hill to the River Nidd. There is open countryside to the south of the site and the cricket ground to the north. The eastern part of the site next to the River is within the conservation area and is heavily wooded with trees protected by TPOs. This part of the site is also within an area at high risk of flooding (Flood Zones 2 and 3, including 3b). The whole of the site is within the Green Belt. The site is detached from the main urban area of Knaresborough and development of the site would have adverse impacts on the character of the area.				
Currently available? Yes	Availability notes: The site is being	Availability notes: The site is being promoted by an agent on behalf of a developer with an interest in the site.			
Currently achievable? No	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 4.3 Site K5

4 Knaresborough Sites

Site Ref: K6					
Settlement: Knaresborough	Location: Land off Hambleton Grove Land Type: Brownfield Site Area (ha): 1.012				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.91	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is in the urban area of Knaresborough and comprises two large industrial buildings. Surrounding land uses include a playing field to the south east, residential to the south, a site to the south west which has planning permission for a residential care home and further industrial land along the northern boundary which separates the site from the railway. The site is in a location suitable for residential development but as an existing employment site it would need to be demonstrated that the loss of employment land was justified.				
Currently available? Yes	Availability notes: The site has been marketed and is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 4.4 Site K6

Site Ref: K7					
Settlement: Knaresborough	Location: Land north of Stockwell Road Land Type: Greenfield Site Area (ha): 2.0705				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.55			Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is currently used as playing fields and is surrounded by residential development on three sides and an employment site comprising two industrial units on the fourth. Access to the site would be from Hambleton Grove and there may be difficulties in achieving the required visibility due to the bend on Hambleton Grove and existing on-street parking. The site is in a suitable location for residential development but the access issues would need to be resolved and the loss of sports provision replaced or robustly justified.				
Currently available? Yes	Availability notes: The site has not been marketed and is being promoted on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 4.5 Site K7

Site Ref: K10							
Settlement: Knaresborough	Location: Field to rear of Ashlea a	Location: Field to rear of Ashlea and Jade Rise, Thislte Hill Land Type: Greenfield Site Area (ha): 0.636					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.57	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is heavily wooded and lies behind properties on Coronation Terrace and two detached properties fronting Thistle Hill. Apart from the residential properties along the eastern boundary of the site, the site is bounded on the other three sites by open countryside. The site has no road frontage and would require third party land to secure access. The site is within the Green Belt and would not be considered a suitable location for development.						
Currently available? Yes	Availability notes: The site has not	been marketed and is being promoted	d on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable	Achievability notes: Not achievable.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.6 Site K10

Site Ref: K11							
Settlement: Knaresborough	Location: Field to rear of Dunoon,	ocation: Field to rear of Dunoon, Thistle Hill Land Type: Greenfield Site Area (ha): 0.5765					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.52	Assumed density (dph): 30			
Currently suitable? No	the site whilst open countryside lies to does the residential properties of Car	Suitability notes: The site is L shaped and currently used as a grazing pasture. Substantial woodland is located adjacent to the northern boundary of the site whilst open countryside lies to the south and the west. A small workshop and associated parking area lies adjacent to the site to the east as does the residential properties of Castle View and Dunoon. The site has no road frontage and would require third party land to secure access. The site is within the Green Belt and would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed and is being promoted	d on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable	9.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.7 Site K11

Site Ref: K12							
Settlement: Knaresborough	Location: Land to east of Thistle	Location: Land to east of Thistle Hill Land Type: Greenfield Site Area (ha): 1.7001					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.53	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is currently used for grazing and has road frontage to Thistle Hill. An area of trees on the site frontage are protected by a TPO. The site wraps around the residential property of Meadowside and apart from scattered residential properties along Thistle Hill, the site is surrounded by open countryside. The site is within the Green Belt and would not be considered a suitable location for development.						
Currently available? Yes	Availability notes: The site has not	t been marketed and is being promote	ed on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievabl	e.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.8 Site K12

Site Ref: K14							
Settlement: Knaresborough	Location: Trelleborg Factory, Halfp	Location: Trelleborg Factory, Halfpenny Lane Land Type: Brownfield Site Area (ha): 1.9906					
Source: Call for sites	Proposal: Residential/mixed use		Size of net residential area (ha): 1.79	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is within the urban area of Knaresborough occupied by the Trelleborg Applied Technology factory. The factory occupies approximately half of the site and the remainder is taken up by grassed areas. The York-Leeds railway runs along the southern boundary of the site which includes a substantial tree belt. The site is in a location suitable for residential development but as an existing employment site it would need to be demonstrated that the loss of employment land was justified.						
Currently available? No	Availability notes: The site is being pof the landowner's intentions regarding		nterested party for housing/mixed use o	development. There is no confirmation			
Currently achievable? No	Achievability notes: Not achievable).					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.9 Site K14

Site Ref: K15						
Settlement: Knaresborough	Location: Land north of Hay a Park	ocation: Land north of Hay a Park Lane Land Type: Greenfield Site Area (ha): 1.7472				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.57 Assumed density (dph): 30					
Currently suitable? No	Suitability notes: The site is a small flat rectangular parcel of land used for horse grazing which once comprised of two fields subdivided by a hedgerow but now subdivided by remnant hedgerow trees. The site is surrounded to the north, east and south by open countryside and to the west by Knaresborough Rugby Club. Immediately to the north west of the site is Hay-a-Park SSSI. Frogmire Dike runs along the western boundary and part of the site is at risk of flooding (Zones 2 and 3). There may be access issues as the view of the Highway Authority is that Hay-a-Park Lane is very narrow and not suitable for significant development. The site is detached from any settlement and would appear as an isolated parcel of development in open countrside.					
Currently available? Yes	Availability notes: The site has not	been marketed and is being promoted	by an agent on behalf of the landowner	r.		
Currently achievable? No	Achievability notes: Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 4.10 Site K15

Site Ref: K16							
Settlement: Knaresborough	Location: Land south of Forest N	Location: Land south of Forest Moor Road Land Type: Greenfield Site Area (ha): 1.8203					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.64 Assumed density			Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is a large, L-shaped site located to the south of Forest Moor Road currently used for grazing. The northern part of the site forms a gap between sporadic development fronting Forest Moor Road. The site is within the Green Belt and would not be considered a suitable location for development.						
Currently available? Yes	Availability notes: The site has no	t been marketed and is being promot	ed by an agent on behalf of the landov	vner.			
Currently achievable? No	Achievability notes: Not achievab	le.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.11 Site K16

Site Ref: K17							
Settlement: Knaresborough	Location: Former Cattle Market	ocation: Former Cattle Market Land Type: Brownfield Site Area (ha): 0.3184					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.32 Assumed density (dph): 4						
Currently suitable? Yes	Suitability notes: The site is within the urban area of Knaresborough and was formally used as a cattle market but is now vacant. The conservation area lies to the south west of the site. The site is considered a suitable location for residential development and would provide an opportunity to remove the vacant buildings and visually improve the area.						
Currently available? Yes	Availability notes: The site has no	t been marketed and is being promot	ed by an agent on behalf of the landov	vner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.				
Potential yield: 12	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 12	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.12 Site K17

Site Ref: K19							
Settlement: Knaresborough	Location: Land south of Forest N	ocation: Land south of Forest Moor Road Land Type: Greenfield Site Area (ha): 0.3031					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.3	Assumed density (dph): 30			
Currently suitable? No		Suitability notes: The site is part of a larger field lying to the south of Forest Moor Road along which there is sporadic development. To the west is a detached house with open land to the other boundaries. The site is within the Green Belt and would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has no	t been marketed and is being promot	ed by an agent on behalf of the lando	wner.			
Currently achievable? No	Achievability notes: Not achievab	le.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.13 Site K19

Site Ref: K20						
Settlement: Knaresborough	Location: Land at Hall Farm	Location: Land at Hall Farm Land Type: Greenfield Site Area (ha): 34.1382				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 18.78	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site comprises several agricultural fields lying to the north of the York-Leeds railway line which forms the southern site boundary. Hay a Park Lane cuts through the southern part of the site east to west and there are two wooded areas within the site. Hay-a-Park SSSI adjoins the site to the north west and there is agricultural land to the north and east. To the south beyond the rail line lies an area of land that has planning permission for a residential led mixed use scheme. There may be access issues as the view of the Highway Authority is that Hay-a-Park Lane would require significant improvement to serve a development of this size. The site is detached from any settlement and would appear as an isolated parcel of development in open countrside.					
Currently available? Yes	Availability notes: The site has not	been marketed and is being promoted	by an agent on behalf of the landowner	r.		
Currently achievable? No	Achievability notes: Not achievable).				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 4.14 Site K20

Site Ref: K21						
Settlement: Knaresborough	ocation: Land south of Bar Lane and east of Boroughbridge Road Land Type: Greenfield Site Area (ha): 2.8387					
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.13	Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site primarily comprises arable agricultural land but the northern part of the site comprises an area and buildings used for market gardening. To the west of the site there is residential development fronting onto Boroughbridge Road. The eastern boundary is formed by a strip of woodland beyond which there is agricultural land. The site would be a suitable location for residential development with any development proposal incorporating appropriate landscaping.					
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of a developer with a development option on the site. A planning application (15/01691/FULMAJ) for 81 dwellings has been submitted but not yet determined.					
Currently achievable? Yes	chievable? Yes Achievability notes: There is know interest in bringing this site forward for development, demonstrated by the current planning application.					
Potential yield: 81	Current deliverability: Deliverable					
When is the site likely to co	me forward?					

Site Ref: K21					
Settlement: Knaresborough Location: Land south of Bar Lane and east of Boroughbridge Road Land Type: Greenfield Site Area (ha): 2.8387					
For phasing years 0 - 5: 60	For phasing years 6 - 10: 21	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 4.15 Site K21

Site Ref: K23 Draft Allocation (Housing)						
Settlement: Knaresborough	Location: Land north of Bar Lane	Location: Land north of Bar Lane and east of Boroughbridge Road Land Type: Greenfield Site Area (ha): 0.6833				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.61	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is located on the northern edge of Knaresborough with a partial road frontage on Boroughbridge Road and Bar Lane. Two detached residential properties are located to the west of the site, with open countryside to the other three sides. A tree belt runs along the eastern boundary of the site. The site would be a suitable location for residential development with any development proposal incorporating appropriate landscaping.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of a	developer with a development option	on the site.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 18	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 18	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 4.16 Site K23

Site Ref: K24 (Draft Allocation - Housing)						
Settlement: Knaresborough	rough Location: Land at Halfpenny Lane and south of Water Lane Land Type: Greenfield Site Area (ha): 7.6061					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 4.94 Assumed density (dph): 3					
Currently suitable? Yes, with mitigation						
Currently available? Yes Availability notes: The site has not been marketed and is being promoted by an agent on behalf of the landowner.						

Site Ref: K24 (Draft Allocation - Housing)						
Settlement: Knaresborough	Location: Land at Halfpenny Lane and south of Water Lane Land Type: Greenfield Site Area (ha): 7.6061					
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.					
Potential yield: 148	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 148 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 4.17 Site K24

Site Ref: K25 (Draft Allocation - Housing)						
Settlement: Knaresborough	Location: Land at Highfield Farm	ocation: Land at Highfield Farm Land Type: Greenfield Site Area (ha): 24.408				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 13.42	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises agricultural land including buildings associated with Highfield Farm. The northern boundary of the site is formed by the York-Leeds railway and the A59 forms the southern boundary. To the east of the site is Manse Farm, which has planning permission for a residential led development. There is an area of mature trees in the south west corner of the site which continues along the southern boundary. The southern part of the site is also at risk of flooding (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site would be a suitable location for residential development.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of a	national housebuilder with a developme	ent option on the site.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	nievable.			
Potential yield: 402	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 60	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 42			

Table 4.18 Site K25

Site Ref: K26				
Settlement: Knaresborough	Location: Land at OS Field 1748, Thistle Hill	Land Type: Greenfield	Site Area (ha): 0.9523	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.86	Assumed density (dph): 25	

Site Ref: K26							
Settlement: Knaresborough	Location: Land at OS Field 1748	Location: Land at OS Field 1748, Thistle Hill Land Type: Greenfield Site Area (ha): 0.9523					
Currently suitable? No	Suitability notes: The site is located to the east of Thistle Hill and is used as a paddock. There are a pair of semi-detached houses to the north of the site and a number of coverted farm buildings lie to the south east as part of Thistle Hill Farm. The site is within the Green Belt and would not be considered a suitable location for development.						
Currently available? Yes	Availability notes: The site has no	ot been marketed and is being promot	ed by the landowner.				
Currently achievable? No	Achievability notes: Not achieval	ole.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 4.19 Site K26

Site Ref: K27							
Settlement: Knaresborough	Location: Land to the east of Boro	ocation: Land to the east of Boroughbridge Road Land Type: Greenfield Site Area (ha): 12.4284					
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 6.83	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises two fields detached from the urban edge of the town. Bar Lane and Hazelheads Lane, which form the north and south boundaries, are narrow and would require widening to serve development. Park Nurseries is located to the north of the site and there is agricultural land to the west and south. Hay-a-Park SSSI lies to the east of the site. Development would be divorced from the edge of the settlement.						
Currently available? Yes	Availability notes: The site has not	been marketed and is being promote	d by an agent on behalf of the landow	ner.			
Currently achievable? No	Achievability notes: Not achievable	e.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.20 Site K27

Site Ref: K28							
Settlement: Knaresborough	Location: Land at Highfield, Riple	ocation: Land at Highfield, Ripley Road Land Type: Greenfield Site Area (ha): 10.2238					
Source: Consultation	Proposal: Residential Size of net residential area (ha): 5.62 Assumed density (days to be a size of net residential area (ha): 5.62						
Currently suitable? No	Suitability notes: The site comprises a number of agricultural fields lying to the north of Ripley Road (B6165). A large detached house (Highfield) and substantial garden occupies the middle of the site. The garden of Highfield contains a large number of mature trees and there are a number also scattered throughout the site. The site is surrounded by open countryside to the west, north and east with residential development on the south side of the B6165. The site is detached from the main urban area and would appear isolated in open countryside.						
Currently available? Yes	Availability notes: The site has been	en marketed and is being promoted by	an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable	9.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 4.21 Site K28

Site Ref: K29							
Settlement: Knaresborough	Location: Merryvale Stud, Cass La	ocation: Merryvale Stud, Cass Lane Land Type: Greenfield Site Area (ha): 3.2222					
Source: Ad-hoc submission	Proposal: Traveller site		Size of net residential area (ha): 2.42	Assumed density (dph): n/a			
Currently suitable? No	Suitability notes: The site comprises a large detached residence 'Merryvale' and its substantial wooded garden. The house and grounds are located to the south of Cass Lane with the remainder of the site being to the north of the Lane. This northern part comprises three horse paddocks. Surrounding land uses include two single family gypsy and traveller sites and a farmstead currently used as a livery business. There may be access issues as the view of the Highway Authority is that Cass Lane, which is not part of the adoptable highway network, would require significant improvement to bring it up to adoptable standard. The site is within the Green Belt and development of a permanent Gypsy and Traveller site would be inappropriate development.						
Currently available? Yes	Availability notes: The site is being	promoted by the landowner for a Trav	eller site.				
Currently achievable? No	Achievability notes: Not achievable).					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Site Ref: K30						
Settlement: Knaresborough	Location: York Place car park, Knaresborough Land Type: Brownfield Site Area (ha): 0.8456					
Source: Ad-hoc submission	Proposal: Mixed use		Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: The site is currently a car park and coach park, with a marked change in level across the site with a significant fall from south west to north east. Enclosed by residential development on all four sides, the site is accessed off York Place in the south west corner. Public conveniences are located within the site alongside the southern boundary. County Council Highways note that the site cannot be safely accessed without the removal of a building (which is not located within the site boundary). The site is not currently a suitable location for residential development.					
Currently available? Yes	Availability notes: The site is being	promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Not achievable).				
Potential yield:	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:			

Table 4.23 Site K30

Site Ref: K33						
Settlement: Knaresborough	Location: Thistle Hill, Knaresbo	orough	Land Type: Greenfield	Site Area (ha): 4.2653		
Source: Ad-hoc submission	Proposal: Mixed		Size of net residential area (ha):	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: Greenfield site	Suitability notes: Greenfield site located in Green Belt comprises fields with a partial boundary to the B6163.				
Currently available? Yes	Availability notes: The site is be	Availability notes: The site is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achieva	able.				
Potential yield:	Current deliverability: Not delive	erable				
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:					

Table 4.24 Site K33

Site Ref: K34					
Settlement: Knaresborough	Location: Land to the east of St Jam	nes Business Park, Knaresborough	Land Type: Greenfield	Site Area (ha): 3.1627	
Source: Consultation	Proposal: Employment		Size of net residential area (ha):	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	Suitability notes: The site forms a strip of land adjacent to the A658 - this is part of irregular shaped fields that meet the River Nidd. NYYC have indicated that some transport and accessibility problems will require mitigation. Layout should ensure views of Goldsboorough Mill Farm in order to limit impact local distinctiveness.				
Currently available? Yes	Availability notes: The site has bee	n submitted by an agent acting on be	half of the landowner.		
Currently achievable? Yes	Achievability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the lando	owner.	
Potential yield: 21743sq m	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 21743sq For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 4.25 Site K34

Site Ref: K35					
Settlement: Knaresborough	Location: Land adjacent to roundal Knaresborough	bout at B6164 and A658,	Land Type: Greenfield	Site Area (ha): 0.9542	
Source: Consultation	Proposal: Employment		Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? Yes	Suitability notes: The site forms a strip of land adjacent to the A658 - this is part of irregular shaped fields that meet the River Nidd. NYYC have indicated that some transport and accessibility problems will require mitigation. Layout should ensure views of Goldsboorough Mill Farm in order to limit impact local distinctiveness.				
Currently available? Yes	Availability notes: The site has been	submitted by an agent acting on beh	alf of the landowner.		
Currently achievable? Yes	Achievability notes: The site has no	t been marketed but is being promote	d by an agent on behalf of the landov	vner.	
Potential yield:5249sq m	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 5249sq m For phasing years 11 - 15: For phasing years 16 +:				

Table 4.26 Site K35

Site Ref: K36					
Settlement: Knaresborough	Location: Land west of Abbey R	Location: Land west of Abbey Road, Knaresborough		Site Area (ha): 0.6315	
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? No		Suitability notes: The site is a grassed field / paddock located adjacent to the river (the river running along its south western edge – numerous trees present at the river's edge). The site does not have access to a public highway.			
Currently available? Yes	Availability notes: The site is bei	Availability notes: The site is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield:	Current deliverability:	Current deliverability:			
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				

Table 4.27 Site K36

Site Ref: K37 (Draft Allocation - housing)						
Settlement: Knaresborough	Location: Land at Boroughbridge	Location: Land at Boroughbridge Road, Knaresborough Land Type: Greenfield Site Area (ha): 7.5042				
Source: Consultation	•		Size of net residential area (ha): 4.8777	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is made up of arable fields adjacent to Boroughbridge Road. Power line crosses the site (pylon located in southern field). Telegraph line also crosses site. NYCC have indicated that significant accessibility problems will require mitigation. Mitigation measures required to reduce harmful impact on the Scriven conservation area.					
Currently available? Yes	Availability notes: The site is being	promoted by a developer.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 146	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 26	For phasing years 6 - 10: 120	For phasing years 6 - 10: 120 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 4.28 Site K37

Site Ref: K38					
Settlement: Knaresborough	Location: Land adjacent to Rose Knaresborough	Cottage, Thistle Hill,	Land Type: Greenfield	Site Area (ha): 0.3970	
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? No	Suitability notes: Site is a small pa	Suitability notes: Site is a small paddock / grassed area of land within the Greenbelt.			
Currently available? Yes	Availability notes: The site has be	Availability notes: The site has been submitted by a developer acting on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievab	Achievability notes: Not achievable.			
Potential yield:	Current deliverability: Not delivera	Current deliverability: Not deliverable.			
When is the site likely to come fo	rward?				
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				

Table 4.29 Site K38

Site Ref: K39						
Settlement: Knaresborough	Location: Land adjacent to West	Location: Land adjacent to West View, Thistle Hill, Knaresborough Land Type: Greenfield Site Area (ha): 0.9904				
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: Greenfield site w	Suitability notes: Greenfield site within the green belt with hedgerow boundaries, including to the roadside.				
Currently available? Yes	Availability notes: The site is bein	g promoted by an agent on behalf of	the landowner.			
Currently achievable? No	Achievability notes: Not achievab	le.				
Potential yield:	Current deliverability: Not deliverable.					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				

Table 4.30 Site K39

Appendix 5 Ripon Sites

5.1 To view an interactive map of all SHELAA sites in Ripon please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Ripon map

Site Ref: R1 (Draft Allocation - housing)						
Settlement: Ripon	Location: Land adjacent to 63 Bon	ocation: Land adjacent to 63 Bondgate Land Type: Brownfield Site Area (ha): 0.2503				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.25	Assumed density (dph): 40		
Currently suitable? Yes, with mitigation	Suitability notes: The site is located within a built up area of the city where there is a mix of high density residential development and commercial development. The site is a mix of commercial buildings which are all linked or adjoin each other. To the east there is a hard standing/parking area. The buildings also adjoin the rear of a Grade II listed building (63 Bondgate). There may be access issues as it would need to be demonstrated that the necessary visibility splay was not obstructed by neighbouring properties. The site would be suitable location for development, which would need to respect the setting of the listed building.					
Currently available? Yes	Availability notes: The site has not relocation of the existing site user (12		by an agent on behalf of the landowne	r. Development would require the		
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.			
Potential yield: 10	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 10	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 5.1 Site R1

Site Ref: R3				
Settlement: Ripon	Location: Land to the rear of Kilburn, Littlethorpe Road	Land Type: Greenfield	Site Area (ha): 1.3222	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.19	Assumed density (dph): 30	

Site Ref: R3					
Settlement: Ripon	Location: Land to the rear of Kilbu	Location: Land to the rear of Kilburn, Littlethorpe Road Land Type: Greenfield Site Area (ha): 1.3222			
Currently suitable? Yes, with mitigation	Suitability notes: The site is a small grass field on the eastern edge of the town and lies to the rear of dwellings on Littlethorpe Road. The site also includes the property Kilburn which would enable the creation of a site access. The site would be a suitable location for development with any proposal incorporating appropriate landscaping.				
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 35	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 35	or phasing years 6 - 10: 35 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 5.2 Site R3

Site Ref: R4				
Settlement: Ripon	Location: Land at Tanglewood, Hutton Bank Land Type: Greenfield Site Area (ha): 12.6609			Site Area (ha): 12.6609
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 5.45	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: Located off the A61 to the north of Ripon the site includes large agricultural fields. Hutton Lane passes through the eastern part of the site. To the south west is a Landrover garage/dealership and to the east Hutton Mill. A group of trees along the frontage with Hutton Road are protected by a TPO. Access to the site may require improvement works and consideration of other junctions in the area. The site would be a suitable location for development.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	I by an agent on behalf of the landown	er.
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.	
Potential yield: 163	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 13	For phasing years 16 +: 0	

Table 5.3 Site R4

Site Ref: R5 (Draft Allocation - housing)					
Settlement: Ripon	Location: Land north of King's Mead Land Type: Greenfield Site Area (ha): 2.3703				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.78	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: This site is on the northern edge of the built up area of Ripon. To the south and south-west the site borders development on Kings Mead Road. The River Ure lies further to the east and a small part of the north-eastern part of the site is within Flood Zone 2. The site would be a suitable location for development.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	vner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.		
Potential yield: 53	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 53	for phasing years 6 - 10: 53 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 5.4 Site R5

Site Ref: R6 (Draft Allocation - housing)					
Settlement: Ripon	Location: Land at Springfield Clos	Location: Land at Springfield Close Land Type: Greenfield Site Area (ha): 2.741			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.06	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	are protected by TPOs. There is son	Suitability notes: The site comprises a field located to the south of development on Springfield Close. Trees on both the eastern and western boundaries are protected by TPOs. There is some evidence of gypsum dissolution and it would need to be demonstrated that the land up to the existing highway at Springfield Close is controlled to enable an access link to be created. Subject to these issues being resolved the site would be in a suitable location for development.			
Currently available? Yes	Availability notes: The site is also s	subject to a seasonal grazing license.			
Currently achievable? Yes	Achievability notes: Development housing.	Achievability notes: Development of the site is considered viable and achievable although there is a currently a covenant restricting the amount of housing.			
Potential yield: 61	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 61	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 5.5 Site R6

Site Ref: R7					
Settlement: Ripon	Location: Land off Tower Road and	North Street	Land Type: Greenfield	Site Area (ha): 0.7915	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.71	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is part of a larger previously undeveloped and overgrown field on the edge of the City centre and includes two distinct parts. The north-western part of the site includes Tower Road and a steep grassed bank sloping up to the remainder of the site but separated from it by mature trees (protected by TPO). The remainder of the site is the western part of an overgrown field surrounded by mature trees to the north, west and south (also protected by TPO). To the north of this area is residential development and the police station and to the west a petrol filling station. To the south there is residential development and gardens. The conservation area wraps around the north, west and south of the site. There is a possible gypsum hollow to the east of the site. The access point to the site lies in an area at risk of flooding (Flood Zone 2) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site has been identified in the emerging Ripon City Plan as a Protected Open Space.				
Currently available? Yes	Availability notes: The site is being p	promoted on behalf of a developer with	a development option on the site.		
Currently achievable?	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely t	When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 5.6 Site R7

Site Ref: R8 (Draft Allocation - housing)					
Settlement: Ripon	Location: Land at West Lane Land Type: Greenfield Site Area (ha): 23.1419				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 12.73	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	S, with Suitability notes: Located on the south-western edge of the built up area of Ripon the site comprises agricultural fields surrounded by a gallop for race horses. The site adjoins residential development and the Quarry Moor SSSI/LNR on its north eastern boundary and Whitcliffe Grange Farm to the west. The northern boundary of the site is immediately adjacent to the World Heritage Site Buffer Zone. The site would be suitable location for residential development.				
Currently available? Yes	Availability notes: The site is being promoted by a strategic land company with a development option on the site. An outline planning application (14/04972/eiamaj) for up to 430 dwellings has been submitted but not yet determined.				
Currently achievable? Yes	Achievability notes: There is known interest in bringing this site forward as demonstrated by the current planning application.				
Potential yield: 430	Current deliverability: Deliverable				

Site Ref: R8 (Draft Allocation - housing)					
Settlement: Ripon Location: Land at West Lane Land Type: Greenfieild Site Area (ha): 23.1419				Site Area (ha): 23.1419	
When is the site likely to come forward?					
For phasing years 0 - 5: 60 For phasing years 6 - 10: 150 For phasing years 11 - 15: 150 For phasing years 16 +: 70					

Table 5.7 Site R8

Site Ref: R9					
Settlement: Ripon	Location: Land to the rear of cricket ground, Studley Road Land Type: Greenfield Site Area (ha): 9.362				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 6.09	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is an 'L' shaped arable field in open countryside outside the city. It lies to the north of the cricket ground and Hospital Wood, which separate the site from Studeley Road. Development of the site would be divorced from the main built form of the city.				
Currently available? Yes	Availability notes: The site has not	been marketed and is being promote	ed by an agent on behalf of the landow	ner.	
Currently achievable? No	Achievability notes: Not achievable	Achievability notes: Not achievable.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 5.8 Site R9

Site Ref: R10	Site Ref: R10				
Settlement: Ripon	Location: Land at Hutton Bank Land Type: Brownfield Site Area (ha): 1.4129				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.27	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is roughly triangular in shape and located on the northern edge of Ripon. The southern site boundary is formed by Hutton Bank Road and there is residential development to the west. There are a number of buildings on the site including those associated with the former railway which are currently empty. There are also some derelict storage containers and general debris from previous uses giving the site an untidy appearance and the area to the south east is overgrown. The conservation area lies to the south west and west of the site. The site would be a suitable location for development and any development proposal would need to respect the character of the conservation area and its setting. However, as an existing employment site it would need to be demonstrated that the loss of employment land was justified.				
Currently available? Yes	Availability notes: The site has not been marketed and is being promoted	Availability notes: The site has not been marketed and is being promoted by an agent on behalf of the landowner.			

Site Ref: R10					
Settlement: Ripon	Location: Land at Hutton Bank Land Type: Brownfield Site Area (ha): 1.4129			Site Area (ha): 1.4129	
Currently achievable?	Achievability notes: Not achievable	Achievability notes: Not achievable.			
Potential yield: 0	Current deliverability: Not deliverab	Current deliverability: Not deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 5.9 Site R10

Site Ref: R12					
Settlement: Ripon	Location: Former Police Station, Tower Road Land Type: Brownfield Site Area (ha): 0.3809				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.38	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is an operational police station with associated parking, together with a residential property at 2 Tower Road. Located on the edge of the city centre the site's western boundary is North Street. There is residential development to the north, east and west of the site and a petrol filling station to the south. The site is within the conservation area and there are a number of Grade II listed buildings nearby. Redevelopment of the site would provide an opportunity to improve the appearance of this part of the conservation area.				
Currently available? Yes	Availability notes: The site is being would require the relocation of the sit		nousing developer who has a developn	nent option on the site. Development	
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and act	nievable.		
Potential yield: 11	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 11	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 5.10 Site R12

Site Ref: R13			
Settlement: Ripon	Location: Land at Snow Close Farm	Land Type: Greenfield	Site Area (ha): 26.1269
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 14.37	Assumed density (dph): 30

Site Ref: R13						
Settlement: Ripon	Location: Land at Snow Close Far	Location: Land at Snow Close Farm Land Type: Greenfield Site Area (ha): 26.1269				
Currently suitable? Yes, with mitigation	Suitability notes: The site includes Snow Close Farm and a number of fields used for grazing horses or arable use between Kirby Road and the A6108. Little Harries Lane, which is a dead-end, crosses a small section of the site to the west. To the south of the site is the cemetery and to the south of Kirby Road residential estates, with the Red Hills Road residential development and a belt of woodland protected by a TPO to the east. The site, at least in part, would be a suitable location for development.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	ne landowner. Developer interest in the	site is noted.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.			
Potential yield: 431	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 131			

Table 5.11 Site R13

Site Ref: R14						
Settlement: Ripon	Location: Land south of Hutton Ba	Location: Land south of Hutton Bank Land Type: Greenfield Site Area (ha): 0.3407				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.34	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site is bounded by roads on three sides and by an area used for the storage of trailers on the fourth, which is within the conservation area. There are mature trees around the site boundaries formed by Hutton Bank, A61 and A6108. The site would be a suitable location for development with the potential for development in association with site R10. However, the south western part of the site lies in an area at risk of flooding (Flood Zone 2) and development of this area would need to be avoided or it be determined through a FRA that flood risk issues could be satisfactorily addressed.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	r.		
Currently achievable? No	Achievability notes: Not achievable	9.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 5.12 Site R14

Site Ref: R15						
Settlement: Ripon	Location: Land adjacent to Kirkby	Location: Land adjacent to Kirkby Road Land Type: Greenfield Site Area (ha): 3.937				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 2.95 Assumed density (days)			Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site lies to the west of Kirby Road and comprises several areas with some groups of trees and shrubs within the site. To the north of the site is housing on Marlborough Grove and further to the west allotments. Three detached houses and an open overgrown area lie to the east. To the south and west is open land used as school playing fields. A number of informal paths cross the site and the conservation area lies to the east. The site has been identified in the emerging Ripon City Plan as a Protected Open Space.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the landowner (North Yorkshire Cou	unty Council).		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 5.13 Site R15

Site Ref: R16					
Settlement: Ripon	Location: Land south of Ripon Bypass Land Type: Greenfield Site Area (ha): 7.2656				
Source: Call for sites	Proposal: Mixed		Size of net residential area (ha): 4.72	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site lies to the south of the A61 Ripon Bypass, which separates the site from the edge of the settlement and comprises several fields. The eastern site boundary is formed by Knaresborough Road and the site is surrounded by agricultural land. Development of the site would be divorced from the settlement.				
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	the landowner.		
Currently achievable? No	Achievability notes: Not achievab	le.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come	When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 5.14 Site R16

Site Ref: R17				
Settlement: Ripon	Location: Land at Bellwood Farm Land Type: Greenfifeld Site Area (ha): 17.1027			
Source: Call for sites	Proposal: Mixed		Size of net residential area (ha): 9.41	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site lies to the south of the A61 Ripon Bypass, which separates the site from the edge of the settlement and comprises two arable fields, the smaller of which fronts onto the A61. Development of the site would be divorced from the settlement.			
Currently available? Yes	Availability notes: The site is being	ng promoted by an agent on behalf o	f the landowner.	
Currently achievable? No	Achievability notes: Not achievab	ole.		
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	_

Table 5.15 Site R17

Site Ref: R18					
Settlement: Ripon	Location: Bellwood Farm Land Type: Brownfield Site Area (ha): 0.3849				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.38	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is located to the south of the A61 Ripon Bypass at the roundabout junction with Harrogate Road. Within the site are small business units and a house/business premises arranged around an open yard. Redevelopment of a previously developed site would be acceptable but the view of the Highway Authority is that the site should not be accessed from the A61 and would need to be developed in conjunction with sites R16 and R17.				
Currently available? Yes	Availability notes: The site has not the conversion of office/workshop but		by an agent on behalf of the landowne	er. Part of the site has permission for	
Currently achievable? No	Achievability notes: Not achievable	e.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 5.16 Site R18

Site Ref: R19				
Settlement: Ripon	Location: Land to east of Ripon Bypass Land Type: Greenfield Site Area (ha): 33.7278			
Source: Call for sites	Proposal: Mixed		Size of net residential area (ha): 18.55	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site, primarily in arable use, is separated from the built up area of the town by the A61 Ripon by the Ripon Bypass and the parallel railway embankment associated with the former Harrogate to Ripon Railway, part of which is designated a SINC. The River Ure forms the northern and eastern site boundary with the River Skell to the south. Almost all of the site is in an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. Development would be detached from the main built form of the town and would have adverse impacts on the setting of the town.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	for housing and a hotel.
Currently achievable? No	Achievability notes: Not achievable			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 5.17 Site R19

Site Ref: R20				
Settlement: Ripon	Location: Land adjacent to The Beeches Land Type: Greenfield Site Area (ha): 4.1018			
Source: Call for sites	Proposal: Mixed	Size of net residential area (ha): 2.31	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies on the north eastern edge of the built up area. To the east the site is separated from the A61 Ripon Bypass by a disused railway embankment, which is designated a SINC. The northern part of the site is an agricultural field including a pond and there are agricultural buildings in the centre of the site. The southern part of the site comprises undulating agricultural fields with some evidence of gypsum subsidence. The western site boundary is formed by Magdalen's Road and the site wraps round the Grade I listed Chapel and Grade II listed Almshouses. Part of the site lies within the conservation area which lies to the west of the site. The northern part of the site is in an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site may be a suitable location for some development but this would be constrained by heritage and environmental assets.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner for housing and economic uses.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield:	Current deliverability: Developable			
Housing -57				

Site Ref: R20	Site Ref: R20				
Settlement: Ripon	Location: Land adjacent to The Beeches		Land Type: Greenfield	Site Area (ha): 4.1018	
Employment - 7650sqm					
When is the site likely to co	ome forward?				
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		
Housing - 0	Housing - 57	Housing - 0	Housing - 0		
Employment - 0	Employment - 7650	Employment - 0	Employment - 0		

Table 5.18 Site R20

Site Ref: R21						
Settlement: Ripon	Location: Land at Rotary Way	ocation: Land at Rotary Way Land Type: Greenfield Site Area (ha): 1.9631				
Source: Call for sites	Proposal: Mixed		Size of net residential area (ha): 1.77	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is located to the south of Rotary Way, west of the A 61 Ripon bypass and the embankment of the former Harrogate to Northallerton Railway and to the east of Alicey Road. Residential development surrounds the site on three sides. The site is in an area at risk of flooding (Flood Zone 2) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. Previous investigations indicate significant gypsum present, susceptible to dissolution.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landowne	er for housing and economic uses.		
Currently achievable? No	Achievability notes: Not achievable	e.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 5.19 Site R21

Site Ref: R24 (Draft Allocation - housing)				
Settlement: Ripon	Location: Deverell Barracks Land Type: Brownfield Site Area (ha): 11.882			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 6.54	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: Deverell Barracks is located on the north western edge of Ripon beyond Lark Hill and the Bishopton area of the City and adjacent to residential developments. The barracks comprises various timber barracks structures and ancillary buildings around a central parade ground/car park. There is a significant area of sports fields to the south between the barracks and Clotherholme Road. To the north is Kirkby Road. Claro barracks (site R25) is separated from Deverell barracks by Chatham Road. As a previously developed area the site would be a suitable location for development which should be considered as part of a comprehensive masterplan along with sites R25 and R27.			
Currently available? Yes	Availability notes: The site is being	promoted by the landowner (MoD) ar	nd is vacant.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and acl	nievable.	
Potential yield: 196	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 46	For phasing years 16 +: 0	

Table 5.20 Site R24

Site Ref: R25 (Draft Allocation - mixed use)				
Settlement: Ripon	Location: Claro Barracks Land Type: Brownfield Site Area (ha): 43.7506			
Source: Call for sites	Proposal: Mixed	Size of net residential area (ha): 18.01	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: Claro Barracks and associated technical area is located to the west of Chatham Road on the north western edge of the built up area of Ripon. The site is separated from Deverell Barracks (site R24) by Chatham Road. Claro Barracks comprises modern service accommodation including substantial multi-storey accommodation blocks. Beyond this to the west is the technical area which comprises engineering workshops, garages and stores. There are substantial playing fields to the south which border Clotherholme Road. Kirkby Road lies to the north. As a previously developed area the site would be a suitable location for development with the former technical area being particularly suited to employment development. Any development should be considered as part of a comprehensive masterplan along with sites R24 and R27.			
Currently available? Yes	Availability notes: The site is being promoted by the landowner (MoD) but is expected to remain occupied until 2019.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and ach	nievable.		
Potential yield:	Current deliverability: Developable			
Housing - 540				
Employment - 42000sqm				

Site Ref: R25 (Draft Allocation - mixed use)					
Settlement: Ripon	Location: Claro Barracks		Land Type: Brownfield	Site Area (ha): 43.7506	
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - 150	For phasing years 11 - 15:	For phasing years 16 +:		
Housing - 0	Employment - 21000	Housing - 150	Housing - 240		
Employment - 0		Employment - 21000	Employment - 0		

Table 5.21 Site R25

Site Ref: R26				
Settlement: Ripon	Location: Auction Mart Land Type: Brownfield Site Area (ha): 2.6271			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.07	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site is the former auction mart which is set back from North Road to the rear of the site of the former Station Hotel. The site is bounded by housing on three sides and adjacent to the eastern boundary is a Grade II listed Chapel. A belt of trees on the eastern boundary are protected by a TPO as are trees to the west of the site. The northern, eastern and southern site boundaries abut the conservation area. A significant part of the site is within an area at risk of flooding (Flood Zone 2) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site would be in a suitable location for development but flood risk and subsidence from gypsum dissolution would need to be overcome.			
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ach	ievable.	
Potential yield: 32	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 32	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 5.22 Site R26

Site Ref: R27 (Draft Allocation - housing)				
Settlement: Ripon	Settlement: Ripon Location: Laver Banks, Clotherholme Road Land Type: Brownfield Site Area (ha): 8.4546			
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 5.50	Assumed density (dph): 30	

Site Ref: R27 (Draft Allocation - housing)					
Settlement: Ripon	Location: Laver Banks, Clotherholme Road Land Type: Brownfield Site Area (ha): 8.4546				
Currently suitable? Yes, with mitigation	Suitability notes: The site forms part of the military estate to the west of Ripon, being separated from Claro and Deverell barracks by Clotherholme Road which forms the site's northern boundary. There are a number of modern buildings to the north east of the site and part of the site is also used for the storage of old vehicles and equipment. There is a conifer plantation to the south-west and a small block of deciduous woodland in the south-east corner. Large parts of the site are covered with scrub. Beyond the site to the south is the River Laver and small areas in the southern part of the site are at risk of flooding (Flood Zones 2 and 3) and development of this area would need to be avoided or it be determined through a FRA that flood risk issues could be satisfactorily addressed. As a previously developed area the site would be a suitable location for development which should be considered as part of a comprehensive masterplan along with sites R24 and R25.				
Currently available? Yes	Availability notes: The site is being	promoted by the landowner (MoD).			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 164	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 34	For phasing years 16 +: 0		

Table 5.23 Site R27

Site Ref: R28						
Settlement: Ripon	Location: Land at Little Studley F	Location: Land at Little Studley Road Land Type: Greenfield Site Area (ha): 0.6685				
Source: Consultation	Proposal: Residential Size of net residential area (ha): 0.60 Assumed density			Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is part of a field to the east of Little Studley Road. There is residential development to the south and west of the site. Trees along the road frontage are protected by a TPO. Little Studley Road is not suitable to serve as an access to the site.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the landov	vner.		
Currently achievable? No	Achievability notes: Not achievab	le.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 5.24 Site R28

Site Ref: R31				
Settlement: Ripon	Location: Land off Bishopton Lane, Ripon Land Type: Greenfield Site Area (ha): 0.8723			
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 0.7851	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site is a large field of overgrown meadow which falls to the south towards Studley Road. The site is located within the conservation area. NYCC have identified some transport and accessibility related problems which will require mitigation. Development of the site could have a harmful impact on the conservation area. Development which respected the design and grain of the City may be acceptable.			
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of t	he landowner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.	
Potential yield: 23	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 23 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 5.25 Site R31

Appendix 6 Boroughbridge Sites

6.1 To view an interactive map of all SHELAA sites in Boroughbridge please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Boroughbridge map

Site Ref: B2 (Draft Allocation - housing)					
Settlement: Boroughbridge	Location: Land west of Leeming Lane, Langthorpe Land Type: Greenfield Site Area (ha): 2.3333				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.75	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site is a generally flat, agricultural field adjacent to the northern edge of Langthorpe with modern housing and a caravan park to the east, residential development beyond Skelton Road to the south and a bungalow with a range of disused poultry sheds beyond to the north. To the east are agricultural fields that have outline planning permission for residential development. A number of the trees along the site boundary and within the site are protected by TPOs and the northern boundary of the Conservation Area lies to the south east of the site. The site is considered to be a suitable location for residential development but the design and layout would need to address the TPOs on the site, the setting of the Conservation Area and reduce the impact of development on the entrance to town.				
Currently available? Yes	Availability notes: The site is being	promoted on behalf of a national house	e builder with a development option on	the site.	
Currently achievable? Yes	Achievability notes: There is known	Achievability notes: There is known interest from the development industry in this site.			
Potential yield: 52	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 52	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 6.1 Site B2

Site Ref: B3					
Settlement: Boroughbridge	Location: Land at Roecliffe Lane Land Type: Greenfield Site Area (ha): 3.671				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.75	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the east of the A1(M)/A168. To the east of the site is a mix of detached low density residential development, which forms the western edge of the Conservation Area, and to the west a detached property within a large curtilage and a standing stone which is the most southerly of three stones that form the Devil's Arrows, a Scheduled Ancient Monument (SAM). The southern most part of the site is within an area at risk of flooding (Flood Zone 2) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site is considered to be a suitable location for residential development which would need to be sensitively designed to reflect the setting of the SAM and adjacent Conservation Area.				
Currently available? Yes	Availability notes: The site is being	promoted on behalf of a national hous	se builder who own the site.		
Currently achievable? Yes	Achievability notes: There is known	n interest from the development indust	ry in this site.		
Potential yield: 82	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 60	For phasing years 6 - 10: 22	For phasing years 11 - 15:	For phasing years 16 +:		

Table 6.2 Site B3

Site Ref: B4 (Draft Allocation - housing)						
Settlement: Boroughbridge	Location: Land north of Aldborough Gate	ocation: Land north of Aldborough Gate Land Type: Greenfield Site Area (ha): 8.8008				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 5.72	Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: This is a large site comprising agricultural land lying to the south east of the built up area of the town. Along the western boundary of the site is existing residential development with Boroughbridge High School to the north. Open countryside lies to the east and south. The site is considered to be a suitable location for residential development and is of a size that would provide an opportunity to strengthen the integration of the urban edge with the countryside.					
Currently available? Yes	Availability notes: The site is in multiple ownerships and is being promoted jointly by the landowners and a national house builder. A EIA screening opinion for residential development of circa 180 dwellings has been submitted.					
Currently achievable? Yes	Achievability notes: There is known interest from the development industry in this site.					
Potential yield: 171	Current deliverability: Deliverable					
When is the site likely to con	When is the site likely to come forward?					

Site Ref: B4 (Draft Allocation - housing)				
Settlement: Boroughbridge	Location: Land north of Aldborough Gate Land Type: Greenfield Site Area (ha): 8.8008			
For phasing years 0 - 5: 60	For phasing years 6 - 10: 111	For phasing years 11 - 15:	For phasing years 16 +:	

Table 6.3 Site B4

Site Ref: B6						
Settlement: Boroughbridge	Location: Land at Back Lane, Langthorpe Land Type: Greenfield Site Area (ha): 1.2162					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.19	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site lies to the north of Back Lane and forms the south eastern part of a much larger agricultural field. The view of the Highway Authority is that the roads to the south and east are not suitable to provide a satisfactory access to the site.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promo	ted by an agent on behalf of the lando	wner.		
Currently achievable? No	Achievability notes: Not achievab	ole.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				

Table 6.4 Site B6

Site Ref: B8					
Settlement: Boroughbridge	Location: Land at Skelton Lane, Langthorpe Land Type: Greenfield Site Area (ha): 2.1011				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.51	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises two fields between Skelton Road and the River Ure to the east of Langthorpe. The A168 and A1(M) lie to the west of the site and there is housing to the north and east of the site. The site is in an area at high risk of flooding with the majority of the site situated in Flood Zones 2 and 3 and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to com	When is the site likely to come forward?				

Site Ref: B8				
Settlement: Boroughbridge	Location: Land at Skelton Lane, L	_angthorpe	Land Type: Greenfield	Site Area (ha): 2.1011
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 6.5 Site B8

Site Ref: B10 (Draft Allocation - housing)				
Settlement: Boroughbridge	Location: Old Hall Caravan Park, L	angthorpe	Land Type: Brownfield	Site Area (ha): 3.0179
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.26	Assumed density (dph): 30
Currently suitable? Yes	Suitability notes: The site is currently in use as a caravan park with different areas used for permanent and touring pitches, together with areas of grass. There are residential uses to the south, a disused poultry farm and paddock to the east with open fields to the north. The site is largely contained with existing development and would be a suitable location for residential development. However, the view of the Highway Authority is that the existing site access may be unsuitable to serve development as it is unlikely to be able to be upgraded to adoptable standard and it would need to be demonstrated that this issue could be overcome. As part of the Local Plan the site is allocated with access through an adjacent development site either B2 and B18.			
Currently available? Yes	Availability notes: The site has not the relocation of the existing site use		by an agent on behalf of the landowner.	Development of the site would require
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 0	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 6.6 Site B10

Site Ref: B11 (Draft Allocation - housing)					
Settlement: Boroughbridge Location: Land at the Bungalow Land Type: Brownfield Site Area (ha): 0.3344					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.33 Assumed density (dph): 30				
Currently suitable? Yes	Suitability notes: This is a brownfield site within the built up area of the town and comprises a small holiday caravan park/employment use. The surrounding area is of mixed residential and business land use character. The site is considered to be a suitable location for residential development.				

Site Ref: B11 (Draft Allocation - housing)				
Settlement: Boroughbridge	Location: Land at the Bungalow		Land Type: Brownfield	Site Area (ha): 0.3344
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. Development of the site would required the relocation of the existing site users. The agent promoting the site has estimated a timescale of two years for this.			
Currently achievable? Yes	Achievability notes: Development of the site would required the relocation of the current site users. Due to the uncertainties of this the site is considered likely to come forward in the longer term.			
Potential yield: 10	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 10	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 6.7 Site B11

Site Ref: B12 (Draft Allocation - housing)					
Settlement: Boroughbridge	Location: Land at Stump Cross Land Type: Greenfield Site Area (ha): 28.7048				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 15.79	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: This is a large flat site in agricultural use adjoining the southern edge of Boroughbridge. It comprises a number of fields east of the A168. There is a single detached dwelling on the northern boundary of the site (Stump Cross Farm House) with a range of redundant buildings to the west which will be demolished following the granting of planning permission for their replacement with three dwellings in 2015. The field in the northwest corner of the site currently contains an array of ground solar panels. The County Council Highway Depot is situated on the other side of the A168 beyond which is junction 48 of the A1(M). The site is considered a suitable location for residential development although any development proposal would need careful integration with the wider countryside.				
Currently available? Yes	Availability notes: The site is in mul	Itiple ownerships and is been promote	d by an agent on their behalf. There ha	s been no site marketing.	
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 473	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 173		

Table 6.8 Site B12

Site Ref: B14					
Settlement: Boroughbridge	Location: Northern section Three A	Arrows field	Land Type: Greenfield	Site Area (ha): 2.0537	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.54	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site forms the northern part of a long rectangular field in agricultural use. To the south of the site lie the Devil's Arrows Standing Stones, a Scheduled Ancient Monument (SAM). Immediately to the west of the site is open countryside with the A1(M) and A168 beyond. Along part of the eastern boundary of the site is a housing development with further to the north the site of the former Riverside Sawmills which has received planning permission for residential development. Access to the site is from Roecliffe Lane using the access that served the sawmills and which has been accepted in principle as capable of serving development. To the north of the site is further residential development which is within the conservation area. The site would be a suitable location for residential development that would need to be designed to respect the setting of the SAM.				
Currently available? Yes	Availability notes: The site is being p is recorded by the agent.	Availability notes: The site is being promoted by an agent on behalf of the landowner. The site has not been marketed but developer interest in the site is recorded by the agent.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 46	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 46	For phasing years 11 - 15:	For phasing years 16 +:		

Table 6.9 Site B14

Site Ref: B15					
Settlement: Boroughbridge	Location: Land north of Milby Cut	Land Type: Greenfield	Site Area (ha): 5.5352		
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 3.60 Assumed density (dph): 30				
Currently suitable? No	Suitability notes: The site is occupied by a number of small premises in a variety of different business uses, buildings and plant used in connection with open storage and minerals operations and Station House a Grade II listed building. The southern part of the site adjoins Milby Cut and includes areas of woodland. This part of the site is within an area at risk of flooding (Flood Zones 2 and 3) and development of this area would need to be avoided or it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. To the north and east there is agricultural land and to the south west a variety of mixed uses including a public hall (Coronation Hall) and housing, with further housing off Market Hill to the west. The southern and eastern parts of the site are within the boundary of the Registered Historic Battlefield and the Conservation Area boundary abuts the southern edge of the site. The site is in a location suitable for residential development but as an existing employment site it would need to be demonstrated that the loss of employment land was justified.				
Currently available?	Availability notes: The site is being promoted by a national housebuilder ne the long term future of the site are not known.	gotiating an option on the site, however,	the landowner's intentions regarding		

Site Ref: B15				
Settlement: Boroughbridge	Location: Land north of Milby Cut		Land Type: Greenfield	Site Area (ha): 5.5352
Currently achievable?	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 6.10 Site B15

Site Ref: B18 (Draft Allocation - housing)					
Settlement: Boroughbridge	Location: Old Poultry Farm, Leeming Lane, Langthorpe		Land Type: Greenfield	Site Area (ha): 1.0424	
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 0.94	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: The site contains numerous dilapidated poultry sheds set back from the road beyond an area of open grassland. On the opposite side of Leeming Lane is a small group of housing including Newby Hall Farm Shop, to the south a paddock and to the west a caravan park. The site is considered a suitable location for residential development and would provide an opportunity to remove the dilapidated buildings and visually improve the entrance to town.				
Currently available? Yes	Availability notes: The site has not been marketed and is being promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 28	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 28 For phasing years 11 - 15: For phasing years 16 +:				

Table 6.11 Site B18

Site Ref: B20				
Settlement: Boroughbridge	Location: Land west of Ashdown Lodge, Boroughbridge	Land Type: Greenfield	Site Area (ha): 9.3705	
Source: Consultation	Proposal: Mixed	Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? No Suitability notes: Access to the public highway cannot be acheived. The site is therefore not suitable for development.				

Site Ref: B20				
Settlement: Boroughbridge	Location: Land west of Ashdown Lodge, Boroughbridge		Land Type: Greenfield	Site Area (ha): 9.3705
Currently available? Yes	Availability notes:			
Currently achievable? No	Achievability notes:			
Potential yield:	Current deliverability:			
When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:	

Table 6.12 Site B20

Site Ref: B21 (Draft Allocation - housing)				
Settlement: Boroughbridge	Location: Land at Aldborough Gate, Boroughbridge		Land Type: Greenfield	Site Area (ha): 10.8013
Source: Consultation	Proposal: Residential Size of net residential area (ha): 5.9407 Assumed density (d			
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a number of agricultural fields to the south east of the town with hedgerow field boundaries and occasional trees on the boundaries. The B6265 (York Road) makes the eastern boundary, beyond which lies the village of Aldborough, whilst Chapel Hill runs along the southern edge. NYCC have indicated that there are significant transport/and or accessibility problems requiring substantial mitigation measures. The site is within the setting of the Aldborough Conservation area and Boroughbridge conservation area.			
Currently available? Yes	Availability notes: The site is being promoted by and agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 178	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 118	For phasing years 11 - 15: 60	For phasing years 16 +: 0	

Table 6.13 Site B21

Appendix 7 Masham Sites

7.1 To view an interactive map of all SHELAA sites in Masham please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Masham map

Site Ref: M1						
Settlement: Masham	Location: Allotments at Brewery G	ocation: Allotments at Brewery Gardens Land Type: Greenfield Site Area (ha): 2.6208				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.97	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site lies on the northwest edge of the settlement and comprises allotments. The site bounds the A6108 to the west and there is development to the east and south of the site. The south east corner of the site adjoins the conservation area. Development of the site would result in the loss of allotments provision which would need to be replaced or robustly justified. Almost all of the site is in an area at risk of flooding (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.		
Currently achievable? No	Achievability notes: Not achievable	9.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.1 Site M1

Site Ref: M2			
Settlement: Masham	Location: Land at Leyburn Road	Land Type: Greenfield	Site Area (ha): 3.1313
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.35	Assumed density (dph): 30

Site Ref: M2					
Settlement: Masham	Location: Land at Leyburn Road	Location: Land at Leyburn Road Land Type: Greenfield Site Area (ha): 3.1313			
Currently suitable? No	Suitability notes: The site comprises a field separated from the urban edge of the town by allotments (site M1). Most of the site is in an area at risk of flooding (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. However, on its own development of the site would appear detached from the settlement.				
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievab	le.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 7.2 Site M2

Site Ref: M3						
Settlement: Masham	Location: Land to the south of Swi	Location: Land to the south of Swinton Road Land Type: Greenfield Site Area (ha): 2.0723				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.55	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises two fields on the south western edge of the settlement, lying to the south of Swinton Road. The western boundary runs through the middle of one of the fields. Residential development lies to the north and north-east, open countryside lies to the south and west and to the south east of the site is an industrial site. Trees along the northern site boundary are protected by a TPO and the conservation area boundary adjoins the north eastern part of the site. Half of the site lies in an area at risk of flooding (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. Development of the remainder of the site on its own would create an incongruous built form.					
Currently available? Yes	Availability notes: The site has not be	peen marketed but is being promoted b	y an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.3 Site M3

Site Ref: M4						
Settlement: Masham	Location: Land at Thorpe Road	ocation: Land at Thorpe Road Land Type: Greenfield Site Area (ha): 4.3696				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.28	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises agricultural fields and lies to the east of Thorpe Road. An industrial estate lies opposite the site with residential development to the north. Trees within and on the western site boundary are protected by TPOs and the north east corner of the site abuts the conservation area. The site would be a suitable location for residential development with any development proposal incorporating appropriate landscape provision.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landowr	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 98	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 98	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.4 Site M4

Site Ref: M5						
Settlement: Masham	Location: King's Head Farm	ocation: King's Head Farm Land Type: Greenfield Site Area (ha): 0.7786				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.70	Assumed density (dph): 30		
Currently suitable? No	There is residential development to to adjacent farm land. The view of the	Suitability notes: The site comprises Kings Head Farm house and garden in the middle of a small grass field. The site is in the conservation area. There is residential development to the north and west of the site and a track runs north to south through the western part of the site providing access to adjacent farm land. The view of the Highway Authority is that the site cannot be accessed: it has no direct connection/frontage to a highway maintainable at the public expense and Park Drive is a private road not an adopted highway.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	er.		
Currently achievable? No	Achievability notes: Not achievable	e.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.5 Site M5

Site Ref: M6					
Settlement: Masham	Location: Land south east of King's Head Farm Land Type: Greenfield Site Area (ha): 5.0666				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.29	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises part of a large agricultural field detached from the edge of the settlement. It adjoins site M4 on its western boundary and sites M5 and M7 on its northern boundary. The site would be a suitable location for development but cannot be developed on its own as it has no frontage with an adoptable road.				
Currently available? Yes	Availability notes: The site has not	t been marketed but has been promot	ed by an agent on behalf of the landov	wner.	
Currently achievable? No	Achievability notes: Not achievable	e.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 7.6 Site M6

Site Ref: M7						
Settlement: Masham	Location: Land east of King's Hea	Location: Land east of King's Head Farm Land Type: Greenfield Site Area (ha): 0.6015				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.54	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a small grass field in the conservation area, adjacent to the church yard and to the south east of the Grade II* listed Church. To the north and north west of the site there is residential development with agricultural land to the south. The view of the Highway Authority is that the site cannot be accessed by an adoptable road.					
Currently available? Yes	Availability notes: The site has no	t been promoted but is being promote	ed by an agent on behalf of the landow	ner.		
Currently achievable? No	Achievability notes: Not achievable	le.				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.7 Site M7

Site Ref: M8 (Draft Allocation - housing)						
Settlement: Masham	Location: Land north of Swinton I	Location: Land north of Swinton Road Land Type: Greenfield Site Area (ha): 2.1951				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.65	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises parts of two grass fields lying to the north of Swinton Road. A housing estate and children's play area lie to the east of the site with agricultural land to the north, south and west. Trees along the site frontage with Swinton Road are protected by a TPO. The site is considered to be a suitable location for residential development but the design and layout would need to address the TPOs on the site.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landowr	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 49	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 49	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.8 Site M8

Site Ref: M12						
Settlement: Masham	Location: Land at Fearby Road	ocation: Land at Fearby Road Land Type: Greenfield Site Area (ha): 2.6572				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.99	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises 2 fields that lie between Fearby Road and the A6108 Leyburn Road on the north-western edge of the town. There is agricultural land to the north, the west and the north-east of the site. An employment site lies to the south, while a detached house (converted to apartments) in extensive grounds lies to the south-east, which has the effect of separating the site from the edge of the town. Most of the site is in an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. However, on its own development of the site would appear detached from the settlement.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable) .				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 7.9 Site M12

Site Ref: M13 (Draft Allocation - housing)					
Settlement: Masham	Location:Land at Thorpe Road (sr	Location:Land at Thorpe Road (smaller site), Masham Land Type: Greenfield Site Area (ha): 3.5725			
Source: Site survey	Proposal: Residential		Size of net residential area (ha): 2.6794	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises agricultural fields and lies to the east of Thorpe Road. An industrial estate lies opposite the site with residential development to the north. Trees within and on the western site boundary are protected by TPOs and the north east corner of the site abuts the conservation area. The site would be a suitable location for residential development with any development proposal incorporating appropriate landscape provision.				
Currently available? Yes	Availability notes: Development of	the site is considered viable and achie	evable.		
Currently achievable? Yes	Achievability notes: The site has n	ot been marketed but is being promot	ed by an agent on behalf of the landow	vner.	
Potential yield: 80	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 20	For phasing years 6 - 10: 60	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 7.10 Site M13

Site Ref: M14					
Settlement: Masham	Location: Auction Mart, Masham	ocation: Auction Mart, Masham Land Type: Brownfield Site Area (ha): 1.0346			
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 0.9311	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: A previously developed site in the north of the town. The site was formally the Masham Auction Market however the buildings associated with this use have been demolished and only concrete bases and hardstanding remain. The Masham Conservation Area lies adjacent to the eastern site boundary - development would need to be modest in height, with key areas of the site left open in order to minimise impact on the setting of the conservation area. NYCC have indicated that some measures will be required to mitigate transport and/or accessibility related problems.				
Currently available? Yes	Availability notes: The site has bee	en submitted by the landowner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 27	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 27	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 7.11 Site M14

Appendix 8 Pateley Bridge Sites

8.1 To view an interactive map of all SHELAA sites in Pateley Bridge please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Pateley Bridge map

Site Ref: P1 (Draft Allocation - housing)						
Settlement: Pateley Bridge	Location: Land south of Ashfield (Location: Land south of Ashfield Court Land Type: Greenfield Site Area (ha): 2.8576				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.14	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the west of Pateley Bridge, immediately adjoining the existing built form and is in agricultural use. To the north, west and south lies agricultural land and to the east residential development. The site is currently accessed via a narrow track from Low Wath Road and a belt of trees running along the northern boundary are protected by a TPO. A belt of trees to the south west of the site are also protected by a TPO. The site is within the Nidderdale Area of Outstanding Natural Beauty (AONB). The site relates well to existing development and would be a suitable location for development. Any proposal would need careful design, layout and landscaping to reflect its location in the AONB.					
Currently available? Yes	Availability notes: The site is being	promoted by a national housebuilder	with a development option on the site.			
Currently achievable? Yes	Achievability notes: There is know	interest from the development industry	/ in this site.			
Potential yield: 64	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 64	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 8.1 Site P1

Site Ref: P2				
Settlement: Pateley Bridge	Settlement: Pateley Bridge Location: Land south of Ashfield Court Land Type: Greenfield Site Area (ha): 8.641			
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 5.62	Assumed density (dph): 30	

Site Ref: P2	Site Ref: P2					
Settlement: Pateley Bridge	Location: Land south of Ashfield C	Location: Land south of Ashfield Court Land Type: Greenfield Site Area (ha): 8.641				
Currently suitable? No	Suitability notes: The site is located to the west of Pateley Bridge. The site comprises three fields in agricultural use. The southern part of the site adjoins the edge of the settlement. The remainder of the site is separated from the edge of the settlement by an area of grazing land (site P1). The north eastern boundary of the site is immediately adjacent to the rear gardens of existing residential properties in Ashfield Court. To the north, west and south lies agricultural land. A belt of trees along the north eastern and south eastern boundary are protected by a TPO, as are trees on the south western boundary. The site is within the Nidderdale AONB. The site has no access to an adoptable highway.					
Currently available? Yes	Availability notes: The site is being	promoted by a national housebuilder v	vith a development option on the site.			
Currently achievable? No	Achievability notes: Not achievable).				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 8.2 Site P2

Site Ref: P4				
Settlement: Pateley Bridge	Location: Land off Church Lane	Land Type: Greenfield	Site Area (ha): 1.1209	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.01	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the east of Pateley Bridge, adjoining the settlement edge. To the east and south of the site is residential development with grazing land to the north and east. Trees within the site are protected by TPOs, the south western portion of the site is within the conservation area and the site is within the Nidderdale AONB. The site would be a suitable location for residential development. Any proposal would need careful design, layout and landscaping to reflect its location in the AONB and respect the character and appearance of the conservation area. If the current planning application for two dwellings were implemented this would block the access point to the site from Old Church Lane.			
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the landowner. An outline planning application (15/05195/OUT) for two dwellings on part of the site fronting on to Old Church Lane has been submitted but not yet determined.			
Currently achievable? Yes	Achievability notes: There is known interest in bringing this site forward for development, demonstrated by the current planning application.			
Potential yield: 25	Current deliverability: Developable			
When is the site likely to	come forward?			

Site Ref: P4					
Settlement: Pateley Bridge	Location: Land off Church Lane		Land Type: Greenfield	Site Area (ha): 1.1209	
For phasing years 0 - 5: 0	For phasing years 6 - 10: 25 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 8.3 Site P4

Site Ref: P5 (Draft Allocation - housing)						
Settlement: Pateley Bridge	Location: Grassfield Court	ocation: Grassfield Court Land Type: Greenfield Site Area (ha): 0.3661				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.37	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation						
Currently available? Yes	Availability notes: The site has no	ot been marketed and is being promo	oted by the landowner.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	achievable.			
Potential yield: 9	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 9 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 8.4 Site P5

Site Ref: P6				
Settlement: Pateley Bridge	Location: Land opposite Nidderdale High School	Land Type:	Site Area (ha):	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.83	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site lies between Low Wath Road and the River Nidd and comprises parts of three separate fields. The eastern tip of the site lies in an area at risk of flooding (Flood Zones 2 and 3) and development of this area would need to be avoided or it be determined that flood risk issues could be satisfactorily addressed. To the south of the site is the Riverside Caravan Park, to the west the High School and to the south by some sporadic development including Grassfield House Hotel (a Grade II listed building). The site and its surrounding area are essentially rural in character and separate from the built-up area.			
Currently available? Yes	Availability notes: The site is being promoted on behalf of a developer with a development option on the site. An outline planning application (16/00031/OUTMAJ) has been submitted but not yet determined.			

Site Ref: P6				
Settlement: Pateley Bridge	Location: Land opposite Nidderdale High School Land Type: Site Area (ha):			
Currently achievable? No	Achievability notes: Not achievable.			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 8.5 Site P6

Site Ref: P7 (Draft Allocation - housing)						
Settlement: Pateley Bridge	Location: Former Highways Depot Land Type: Brownfield Site Area (ha): 0.6102					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.55	Assumed density (dph): 25		
Currently suitable? Yes	Suitability notes: The site is located within the centre of Pateley Bridge and comprises a number of existing buildings/sheds and garages and was formerly a Council depot, now vacant. To the north of the site is an area of amenity green space. To the east is land and buildings in existing use as a coal yard. To the south of the site are existing residential properties. The conservation area abuts the western site boundary. The access point to the site lies in an area at risk of flooding (Flood Zone 2) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. Subject to this, the site would be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the landowner.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.					
Potential yield: 13	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 13	For phasing years 6 - 10: 13 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 8.6 Site P7

Site Ref: P10 (Draft Allocation - housing)			
Settlement: Pateley Bridge	Location: Grassfield House	Land Type: Greenfield	Site Area (ha): 0.286
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha): 0.29	Assumed density (dph): 25
Currently suitable? Yes	Suitability notes: The site comprises a residential property and its curtilage, which is well related to the existing built form of the settlement.		

Site Ref: P10 (Draft Allocation - housing)					
Settlement: Pateley Bridge	Location: Grassfield House Land Type: Greenfield Site Area (ha): 0.286			Site Area (ha): 0.286	
Currently available? Yes	Availability notes: The site is being promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 7	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 7 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 8.7 Site P10

Site Ref: P12					
Settlement: Pateley Bridge	Location: Land Type: Brownfield Site Area (ha): 0.5211			Site Area (ha): 0.5211	
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? No	Suitability notes: Whilst this site was previously under consideration, additional evidence identified that the site is subject to significant flooding and accessibility problems which cannot be mitigated.				
Currently available? Yes	Availability notes: The site is cur	rently in use however, it is due to b	ecome available in the short term, by	July 2019 at the latest.	
Currently achievable? No	Achievability notes: Not achieva	ble.			
Potential yield: 0	Current deliverability: Not developable.				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				

Table 8.8 Site P12

Appendix 9 Villages A - B Sites

Arkendale Sites

9.1 To view an interactive map of all SHELAA sites in Arkendale please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Arkendale map

Site Ref: AR1				
Settlement: Arkendale	Location: Land west of Long Acre, Moor Lane Land Type: Greenfield Site Area (ha): 2.1348			Site Area (ha): 2.1348
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.03	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: This is a large greenfield site on the edge of the village, part of which now has planning permission for housing. Development of the remainder of the site that reflected its location on the edge of the village and was integrated well into its rural setting may be acceptable.			
Currently available? Yes	Availability notes: The site has been promoted by the landowner and a smaller part of it has recently been granted planning permission for 3 dwellings (15/0194/FUL).			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.	
Potential yield: 36	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10:36 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 9.1 Site AR1

Site Ref: AR2				
Settlement: Arekendale	Location: Land to the south of Reins	Land Type: Greenfield	Site Area (ha): 1.4518	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.31	Assumed density (dph): 30	

Site Ref: AR2				
Settlement: Arekendale	Location: Land to the south of Re	eins	Land Type: Greenfield	Site Area (ha): 1.4518
Currently suitable? Yes, with mitigation	Suitability notes: The site is a long, narrow field on the western side of the village, located on the south side of Reins road. The site would be a suitable location for residential development but would need careful design and layout.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the joint landowners.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	achievable.	
Potential yield: 39	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 39 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 9.2 Site AR2

Site Ref: AR3						
Settlement: Arkendale	Location: Land off West Field La	ocation: Land off West Field Lane Land Type: Greenfield Site Area (ha): 0.7729				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.70 Assumed of			Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is an agricultural field on the northern edge of the village. The site would be a suitable location for a development that reflected its location on the edge of the village and was integrated well into its rural setting.					
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the joint landowners.				
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	achievable.			
Potential yield: 20	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 20 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 9.3 Site AR3

Site Ref: AR4				
Settlement: Arkendale	Location: Land to the west of Moor Lane	Land Type: Greenfield	Site Area (ha): 0.4722	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.42	Assumed density (dph): 30	

Site Ref: AR4					
Settlement: Arkendale	Location: Land to the west of Moor Lane Land Type: Greenfield Site Area (ha): 0.4722				
Currently suitable? Yes, with mitigation	Suitability notes: The majority of the site is used as grazing land apart from the north west corner of the site which is occupied by a large, steel agricultural building and accompanying yard/animal pens. Development would provide an opportunity to remove this but would need to be designed to be appropriate to the rural context and respect the setting of the listed barn to the north.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the joint landowners.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 12	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 12 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.4 Site AR4

Askwith Sites

9.2 To view an interactive map of all SHELAA sites in Askwith please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Askwith map

Site Ref: AS1				
Settlement: Askwith	Location: Land south of Askwith Primary School Land Type: Greenfield Site Area (ha): 0.3388			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.3388	Assumed density (dph): 25
Currently suitable? No	Suitability notes: The site lies to the south of the primary school with residential development to the south and west. The site occupies locally higher ground and development would need to be carefully designed. The site is within the Green Belt and so cannot be considered to be in a suitable location for residential development unless it is removed form the Green Belt.			
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	d by an agent on behalf of a single lan	downer.
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 9.5 Site AS1

Site Ref: AS2				
Settlement: Askwith	Location: Lane Top Farm	Land Type: Greenfield	Site Area (ha): 1.5055	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.35	Assumed density (dph): 25	

Site Ref: AS2				
Settlement: Askwith	Location: Lane Top Farm		Land Type: Greenfield	Site Area (ha): 1.5055
Currently suitable? No	Suitability notes: The eastern half of the site is grazing land, made up of one large flat field and the western part of the site is made up of a range of existing residential properties and agricultural buildings and is well related to the existing residential built form within the village. The site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt. However, development on the previously developed area of the site may be acceptable provided it does not result in any material loss of Green Belt openness and the impacts on heritage assets and their setting is taken into account by any development proposal.			
Currently available? Yes	Availability notes: The site is not currently for sale or being marketed but site is being promoted by agent on behalf of single landowner. Development of the site would required the relocation of the current site user (farm steading) and is dependent on planning permission being granted for this.			
Currently achievable?	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 9.6 Site AS2

Site Ref: AS3				
Settlement: Askwith	Location: Askwith Nurseries	Land Type: Greenfield	Site Area (ha): 0.3891	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.3891	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site is located at the eastern end of Askwith fronting on to West Lane and is split into two halves: the eastern part of the site is grassed and the western part of the site contains a number of buildings associated with the plant nursery. Residential properties are located to the north of the site. Development of the site which respected the design and grain of the village and with some additional landscape screening may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the single landowner. Development of the site would require the relocation of the current site user (plant nursery) and is dependant on planning permission being granted for this.			
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				

Site Ref: AS3				
Settlement: Askwith	Location: Askwith Nurseries Land Type: Greenfield Site Area (ha): 0.3891			
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 9.7 Site AS3

Site Ref: AS4					
Settlement: Askwith	Location: Land at Rosebank Farm a	and Ibbotson Farm	Land Type: Greenfield	Site Area (ha): 1.5335	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.38	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site is made up of two farms, Rose Bank Farm and Ibbotson Farm located at the eastern side of Askwith village. Ibbotson Farmhouse and barn are Grade II listed. The remainder of the site sits to the rear of the farmhouse/barn and neighbouring residential properties fronting onto West Lane. Within the central area of the site, directly behind Ibbotson Farmhouse are a number of large agricultural buildings/sheds. The remainder of the site is grazing land, with further grazing land located to the north and east of the site and Rose Cottage located to the west. The site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt. However, development on the previously developed area of the site may be acceptable provided it does not result in any material loss of Green Belt openness, the design and layout respects the scale and grain of the settlement and the impacts on heritage assets and their setting is taken into account by any development proposal.				
Currently available? Yes		een marketed but is being promoted by a (farm steading) and is dependant on pla	an agent on behalf of a single landowner nning permission being granted for this.		
Currently achievable?	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 9.8 Site AS4

Site Ref: AS5				
Settlement: Askwith	Location: Land to the south of Main Street	Land Type: Greenfield	Site Area (ha): 0.4934	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.44	Assumed density (dph): 25	

Site Ref: AS5						
Settlement: Askwith	Location: Land to the south of Ma	Location: Land to the south of Main Street Land Type: Greenfield Site Area (ha): 0.4934				
Currently suitable? No	Suitability notes: The site is a rectangular greenfield site in use for agriculture. There are residential properties overlooking the site to the north of West Lane and to the east is the Askwith Arms Public House and associated parking. To the south the site is bounded by wire fencing and trees with grazing land beyond. The site is within the Green Belt and would not be considered a suitable location for residential development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by an agent on behalf of the landown	ner.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not delivera	Current deliverability: Not deliverable				
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.9 Site AS5

Beckwithshaw Sites

9.3 To view an interactive map of all SHELAA sites in Beckwithshaw please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Beckwithshaw map

Site Ref: BK2							
Settlement: Beckwithshaw	Location: Land and buildings at L	ocation: Land and buildings at Low House Farm Land Type: Greenfield Site Area (ha): 20.8168					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 11.45	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises a large irregular shaped area of agricultural land within which there are a number of farmsteads. The site is situated both sides of Howhill Quarry Road and lies in the open countryside divorced from a settlement. That part of the site on the south and north western sides of Howhill Quarry Road is within the Green Belt. The southern part of the site adjoining the Crimple Beck is within an area at risk of flooding (Flood Zones 2 and 3). The view of the Highway Authority is that the access road (Howhill Quarry Road) is a single lane road with insufficient highway land to provide a suitable access for a development of this size.						
Currently available? Yes	Availability notes: The site has not	been marketed but has been promoted	d by an agent on behalf of the landown	er.			
Currently achievable? No	Achievability notes: Not achievable	9.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 9.10 Site BK2

Site Ref: BK3					
Settlement: Beckwithshaw	Settlement: Beckwithshaw Location: Land at Vicarage Field, Beckwithshaw Land Type: Greenfield Site Area (ha): 1.3026				
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha): 1.1723	Assumed density (dph): 30		

Site Ref: BK3					
Settlement: Beckwithshaw	Location: Land at Vicarage Field, Beckwithshaw Land Type: Greenfield Site Area (ha): 1.3026				
Currently suitable? Yes, with mitigation	Suitability notes: Flat, greenfield site on the corner of Otley Road and the B6161 and on the edge of the village of Beckwithshaw. NYCC have indicated that transport and accessibility problems will require mitigation. Development that reflected the sites location on the edge of the village and was integrated well into its rural setting may be acceptable				
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of t	the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 35	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 35 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.11 Site BK3

Bickerton Sites

9.4 To view an interactive map of all SHELAA sites in Bickerton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Bickerton map

Site Ref: BC1						
Settlement: Bickerton	Location: Land at Tom Cat Lane	Location: Land at Tom Cat Lane Land Type: Greenfield Site Area (ha): 0.7808				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.70	Assumed density (dph): 30		
Currently suitable? Yes	Suitability notes: The site comprises an enclosed paddock and lies within the built up area of the village with residential development to the north and east and a range of farm buildings to the south. It would be a suitable location for development.					
Currently available? Yes	Availability notes: The site is in mu	ultiple ownerships. It has not been ma	rketed but is being promoted by an age	ent on behalf of the three landowners.		
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	achievable.			
Potential yield: 21	Current deliverability: Developable	le				
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 21 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 9.12 Site BC1

Site Ref: BC2			
Settlement: Bickerton	Location: Land off Turnpike Lane	Land Type: Greenfield	Site Area (ha): 0.9555
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.86	Assumed density (dph): 30

Site Ref: BC2					
Settlement: Bickerton	Location: Land off Turnpike Lane Land Type: Greenfield Site Area (ha): 0.9555			Site Area (ha): 0.9555	
Currently suitable? Yes		Suitability notes: The site comprises a number of small paddocks within the built up area of the village, between housing on Pinfold Close to the north and Bickerton Service Filling Station and two properties along York Road to the south.			
Currently available? Yes	Availability notes: The site is unde	er option to a house builder.			
Currently achievable? Yes	Achievability notes: There is know	wn interest from the development inc	dustry in this site.		
Potential yield: 25	Current deliverability: Deliverable)			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 25 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.13 Site BC2

Birstwith Sites

9.5 To view an interactive map of all SHELAA sites in Birstwith please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Birstwith map

Site Ref: BW1						
Settlement: Birstwith	Location: Land south of Wreaks R	ocation: Land south of Wreaks Road Land Type: Greenfield Site Area (ha): 2.7192				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.04	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a grass field in the centre of the village. To the north west are school playing fields, to the north east Wreaks Mill (Kerry Ingredients (UK) Ltd) and mature woodland to the south, which are subject to TPOs. In the north east corner the site wraps round a play area. Prospective residents may experience some disturbance from the adjacent mill. The site is considered to be a suitable location for residential development but would need to address the sites location adjacent to the AONB boundary, the TPOs on the site and background noise from the nearby mill.					
Currently available? Yes	Availability notes: The site has bee	en promoted by the landowner and Pa	rish Council (separately).			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 41	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 41	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.14 Site BW1

Site Ref: BW3	Site Ref: BW3			
Settlement: Birstwith	Location: Land to the north of Wreaks Road	Land Type: Greenfield	Site Area (ha): 3.0102	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.26	Assumed density (dph): 30	

Site Ref: BW3	Site Ref: BW3					
Settlement: Birstwith	Location: Land to the north of Wre	ocation: Land to the north of Wreaks Road Land Type: Greenfield Site Area (ha): 3.0102				
Currently suitable? No	Suitability notes: The site comprises a rectangular area that lies within the Nidderdale AONB. Birstwith Tennis Club occupies part of the road frontage of the site with the remainder mown grass used for sporting activities. Development of the site would result in the loss of sports provision which would need to be replaced or robustly justified. Half of the site lies in an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. Development of the remainder of the site on its own would create an incongruous village form.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner			
Currently achievable? No	Achievability notes: Not achievable).				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.15 Site BW3

Site Ref: BW4						
Settlement: Birstwith	Location: Land south of New Ro	Location: Land south of New Road Land Type: Greenfield Site Area (ha): 0.62				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.56	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site compri	Suitability notes: The site comprises a small, irregular field of undulating land isolated from the main built form of the village.				
Currently available? No	Availability notes: The site has b	Availability notes: The site has been put forward by the Parish Council but there is no landowner confirmation of availability.				
Currently achievable? No	Achievability notes: Not achieval	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 9.16 Site BW4

Site Ref: BW5							
Settlement: Birstwith	Location: Land at Meg Gate	ocation: Land at Meg Gate Land Type: Greenfield Site Area (ha): 0.5469					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.49	Assumed density (dph):30			
Currently suitable? No	Suitability notes: The site comp	Suitability notes: The site comprises part of a much larger field isolated from the main built form of the village.					
Currently available? Yes	Availability notes: The site has	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.					
Currently achievable? No	Achievability notes: Not achiev	Achievability notes: Not achievable					
Potential yield:0	Current deliverability: Not deliv	Current deliverability: Not deliverable					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 9.17 Site BW5

Site Ref: BW6							
Settlement: Birstwith	Location: Land south west of Wes	ocation: Land south west of West House Farm Land Type: Greenfield Site Area (ha): 0.8835					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha):0.80	Assumed density (dph): 30			
Currently suitable? Yes	Suitability notes: The site comprises the southern part of two larger fields with frontage onto Nidd Lane. To the south of Nidd Lane is existing residential development and to the north west is West House Farm, which is now a business centre. Any development proposal would need careful design, layout and landscaping. Nidd Lane is very narrow at this point and may need improvement to facilitate access.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	l by an agent on behalf of the landowr	ner/developer.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.				
Potential yield: 19	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 19	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 9.18 Site BW6

Site Ref: BW12						
Settlement: Birstwith	Location: Land to the east of Ne	Location: Land to the east of New Road, Birstwith Land Type: Greenfield Site Area (ha):				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): n/a	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises part of a large agricultural field north east of Birstwith, isolated form the main part of the village.					
Currently available? Yes	Availability notes: The site is being	ng promoted by an agent on behalf	of the landowner.			
Currently achievable? No	Achievability notes: Not achieva	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable.					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 9.19 Site BW12

Bishop Monkton Sites

9.6 To view an interactive map of all SHELAA sites in Bishop Monkton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Bishop Monkton map

Site Ref: BM1						
Settlement: Bishop Monkton	Location: Land adjacent to Hall Fa	ocation: Land adjacent to Hall Farm Land Type: Greenfield Site Area (ha): 1.916				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.82	Assumed density (dph): 30		
Currently suitable? No	southern part of the site is within the	Suitability notes: The site comprises a long rectangular area of pasture extending northwards from Boroughbridge Road into open countryside. The southern part of the site is within the Conservation Area. The southern part of the site, including the site entrance, is within an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed.				
Currently available? Yes	1	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. A planning application (15/03673/FULMAJ) for five dwellings was withdrawn in January 2016.				
Currently achievable? No	Achievability notes:	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.20 Site BM1

Site Ref: BM2 (Draft Allocation - housing)				
Settlement: Bishop Monkton	Location: Former allotments off Knaresborough Road Land Type: Greenfield Site Area (ha): 1.8132			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.63	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises former allotments to the east and an area of pasture to the west. To the east of the site is residential development, with more sporadic residential development to the north and agricultural land to the south (including site BM4). Any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site is being	g promoted by a national house build	er who have a development option on	the site.
Currently achievable? Yes	Achievability notes: There is know	vn interest from the development indu	ustry in the site.	
Potential yield: 48	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 48	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 9.21 Site BM2

Site Ref: BM3 (Draft Allocation - housing)					
Settlement: Bishop Monkton	Location: Land at Church Farm		Land Type: Greenfield	Site Area (ha): 1.1892	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.07	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is maintained grassland and is used to provide pitches for touring caravans. The Conservation Area lies to the north east and north west of the site. Any development proposal would need careful design, layout and landscaping and respect the character and appearance of the adjoining conservation area and setting of the listed church to the north east of the site.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the lando	wner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.		
Potential yield: 32	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 32	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Site Ref: BM4 (Draft Allocation - housing)						
Settlement: Bishop Monkton	Location: Land at Knaresboroug	Location: Land at Knaresborough Road Land Type: Greenfield Site Area (ha): 0.715				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.64	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation		Suitability notes: The site forms part of a larger agricultural field. To the east of the site is residential development, a single dwelling in a large curtilage to the south and former allotments/pasture land to the north (site BM2). Any development proposal would need careful design, layout and landscaping.				
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ted by an agent on behalf of the lando	wner.		
Currently achievable? Yes	Achievability notes: Developmen	t of the site is considered viable and	achievable.			
Potential yield: 46	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 16	For phasing years 11 - 15: 30	For phasing years 16 +: 0			

Table 9.23 Site BM4

Site Ref: BM5	Site Ref: BM5					
Settlement: Bishop Monkton	ocation: Land adjacent to Long Meadow Land Type: Greenfield Site Area (ha): 2.6928					
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.02	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises two elongated grass fields extending northwards from Boroughbridge Road into open countryside, a third grass field at the northern end and a detached dwelling in the south west. The southern part of the site is within the Conservation Area and has been identified as an important open area in the Conservation Area Appraisal. A public footpath runs adjacent to the site, close to the eastern boundary. The site is crossed by an overhead electricity line. The eastern part of the site including the site entrance is within an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by the landowner. An outline planning application (15/04056/OUT) for 1 dwelling on part of the site (fronting road) has been submitted but not yet determined.					
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to	come forward?					

Site Ref: BM5					
Settlement: Bishop Monkton	Location: Land adjacent to Long N	leadow	Land Type: Greenfield	Site Area (ha): 2.6928	
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.24 Site BM5

Site Ref: BM6						
Settlement: Bishop Monkton	Location: Land south of St John's	ocation: Land south of St John's Way Land Type: Greenfield Site Area (ha): 1.9352				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.74	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is an agricultural field on the southern edge of the village. Residential development adjoins the north west boundary of the site and the Conservation Area lies to the north west, separated from the site by a play area. Development would need to be well designed to aid transition from built form to open countryside and respect the character and appearance of the adjoining conservation area and setting of the listed Church to the north west of the site.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landowr	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 52	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 52	For phasing years 6 - 10: 52 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.25 Site BM6

Site Ref: BM7				
Settlement: Bishop Monkton	Location: Cascade Garden Centre, Ripon Road	Land Type: Brownfield	Site Area (ha): 0.8437	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.76	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site adjoins the A61 and is presently occupied by several buildings and a car parking area associated with the garden centre. The site is located in open countryside, isolated from the main built form of the village.			

Site Ref: BM7					
Settlement: Bishop Monkton	Location: Cascade Garden Centre, Ripon Road Land Type: Brownfield Site Area (ha): 0.8437				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. Development would require the relocation of the existing site use (garden centre).				
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not delivera	Current deliverability: Not deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.26 Site BM7

Bishop Thornton Sites

9.7 To view an interactive map of all SHELAA sites in Bishop Thornton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Bishop Thornton map

Site Ref: BT1					
Settlement: Bishop Thornton	Location: Former primary school and land at Colber Lane, Bishop Thornton Land Type: Greenfield Site			Site Area (ha): 0.4306	
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.39 Assumed density (dph)				
Currently suitable? No	Suitability notes: The site comprises a small area of pasture land at the eastern end of the village directly opposite a large working dairy/cattle farm. This emanates significant odour, which is likely to result in amenity issues for new residents and potential issues for the effective operation of the working farm.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. It is currently subject to a grazing license but this is considered unlikely to impinge on availability.				
Currently achievable? No	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.27 Site BT1

Site Ref: BT2				
Settlement: Bishop Thornton Location: Land at Colber Lane Land Type: Greenfield Site Area (ha): 0.8429				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.76	Assumed density (dph): 30	

Site Ref: BT2					
Settlement: Bishop Thornton	Location: Land at Colber Lane Land Type: Greenfield Site Area (ha): 0.8429				
Currently suitable? No	Suitability notes: The site comprises pasture land and is detached from the existing village edge although there is some sporadic residential development to the east of the site. Development of the site would appear isolated in the open countryside.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. It is currently subject to a grazing license but this is considered unlikely to impinge on availability.				
Currently achievable? No	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.28 Site BT2

Site Ref: BT3					
Settlement: Bishop Thornton	Location: Land south of West Gr	ove, Bishop Thornton	Land Type: Greenfield	Site Area (ha): 0.9880	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.5257	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: Part of the site h	Suitability notes: Part of the site has planning permission for 5 dwellings (15/03518/FUL).			
Currently available? Yes	Availability notes: Planning permission has been granted on part of the site for development of 5 dwellings.				
Currently achievable? Yes	Achievability notes: There is known interest in bringing the site forward for development, demonstrated by the recent planning permission.				
Potential yield: 15	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 15 For phasing years 11 - 15: For phasing years 16 +:				

Table 9.29 Site BT3

Burnt Yates Sites

9.8 To view an interactive map of all SHELAA sites in Burnt Yates please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Burnt Yates

Site Ref: BY2					
Settlement: Burnt Yates	Location: Land at Hark Hill		Land Type: Greenfield	Site Area (ha): 1.4615	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.31	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises parts of two fields used as pasture lying to the south of Clint Bank Business Park with residential development to the north of that. To the east, south and west there is agricultural land. The site is a suitable location for development which would need to be carefully designed to aid transition between the built form and the open countryside.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 39	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 39 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.30 Site BY2

Burton Leonard Sites

9.9 To view an interactive map of all SHELAA sites in Burton Leonard please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Burton Leonard map

Site Ref: BL1					
Settlement: Burton Leonard	Location: Land at Scarah Lane Land Type: Greenfield Site Area (ha): 3.1256				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.34	Assumed density (dph):30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies at the southern edge of the village and comprises several fields used for grazing and a single dwelling. Development would have to be designed so as to mitigate potential impacts on the landscape. There may be access issues as the view of the Highway Authority is that the access roads are not of sufficient width to provide a suitable access to serve development on this site and would require third party land to secure the necessary improvements.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. A planning application (15/05084/FULMAJ) for 42 dwellings on a large part of the site has been submitted by a house builder but not yet determined.				
Currently achievable? Yes	Achievability notes: There is known interest in bringing this site forward for development as demonstrated by the current planning application.				
Potential yield: 70	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 70 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.31 Site BL1

Site Ref: BL3				
Settlement: Burton Leonard Location: Land at Station Lane Land Type: Greenfield Site Area (ha): 3.845				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.88	Assumed density (dph):30	

Site Ref: BL3					
Settlement: Burton Leonard	Location: Land at Station Lane Land Type: Greenfield Site Area (ha): 3.845				
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of part of a larger arable field on the western edge of village. The site is bordered by arable farmland to the north and west with a short section of residential ribbon development adjoining the site to the south with the properties fronting onto Station Lane. A small area of pasture separates the south east boundary of site from the residential edge of the settlement with a sports ground to the east. Development would be required to reduce significant impacts on landscape.				
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 86	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 86 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.32 Site BL3

Site Ref: BL6					
Settlement: Burton Leonard	Location: Land off Church Lane Land Type: Greenfield Site Area (ha): 0.3108				
Source: Call for sites	Proposal: Residential	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises the south eastern corner of a larger arable field beyond the village limit. The conservation area abuts the south western site boundary. Development of the site would be divorced from the settlement if adjoining site (BL7) is not developed.				
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 9.33 Site BL6

Villages A - B Sites 9

Site Ref: BL7						
Settlement: Burton Leonard	Location: Land adjacent to cemete	Location: Land adjacent to cemetery, Church Lane Land Type: Greenfield Site Area (ha): 0.9334				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.84	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises an arable field on the north eastern edge of the village and adjoining St. Leonard's burial ground to the south. The site is within the conservation area and a public right of way crosses the site. The site is considered to be a suitable location for residential development which would need to be designed to reflect the setting of the adjacent Conservation Area, nearby heritage assets (listed Church) and for the public right of way to be retained within the development or for it to be diverted.					
Currently available? Yes	Availability notes: Site has not bee	n marketed but is being promoted by	an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 25	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 25	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.34 Site BL7

Site Ref: BL8						
Settlement: Burton Leonard	Location: Land off Copgrove Roa	Location: Land off Copgrove Road Land Type: Greenfield Site Area (ha): 1.7585				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.58	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site lies at the edge of the village and comprises a field used for grazing and is contained by development on three of its sides. The conservation area adjoins the northern and eastern site boundaries and a public right of way crosses the northern part of the site. The site is considered to be a suitable location for residential development which would need to be designed to reflect the setting of the adjacent Conservation Area and for the public right of way to be retained within the development or for it to be diverted.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.			
Potential yield: 47	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 47	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.35 Site BL8

9 Villages A - B Sites

Site Ref: BL9						
Settlement: Burton Leonard	Location: Alfred Hymas site	Location: Alfred Hymas site Land Type: Mixed Site Area (ha): 1.5507				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 1.4	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: A largely brownfield site currently in use as a haulage business. The site is enclosed by development on three sites and the western part of the site is within the conservation area. The site is in a location suitable for residential development. The existing employment use is in the process relocating to an alternative site within the district.					
Currently available? Yes	Availability notes: An application i	s currently pending for the erection of	of 23 dwellings (17/00525/FUL).			
Currently achievable? Yes	Achievability notes: The site is co	nsidered to be viable and achievable	e.			
Potential yield: 41	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 11	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 9.36 Site BL9

Appendix 10 Villages C - D Sites

Cattal Sites

To view an interactive map of all SHELAA sites in Cattal please click on the link in the box below. The map will take a few moments to load. 10.1 Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Cattal map

Site Ref: CA1						
Settlement: Cattal	Location: Land at Station Road	Location: Land at Station Road Land Type: Brownfield Site Area (ha): 0.2214				
Source: Call for sites	Proposal: Residential	Proposal: Residential		Assumed density (dph): 30		
Currently suitable? Yes		Suitability notes: The site comprises a part grass and part tarmac site used for overflow parking for the adjacent pub which lies immediately to the south. The site could be developed on its own or as part of a larger growth option.				
Currently available? Yes	Availability notes: The site has n	ot been marketed but is being marke	eted by an agent on behalf of the lando	wner.		
Currently achievable? Yes	Achievability notes: Developmen	nt of the site is considered viable and	achievable.			
Potential yield: 6	Current deliverability: Developat	ple				
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 6	For phasing years 6 - 10: 6 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 10.1 Site CA1

Site Ref: CA2				
Settlement: Cattal	Location: Land at Cattal Street	Land Type: Greenfield	Site Area (ha): 7.0093	
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha): 4.56	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site is part of a larger agricultural field separate open countryside.	e from Cattal village. Development wo	uld appear as an isolated parcel in	

Site Ref: CA2					
Settlement: Cattal	Location: Land at Cattal Street Land Type: Greenfield Site Area (ha): 7.0093				
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by the landowner.			
Currently achievable? No	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliver	Current deliverability: Not deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 10.2 Site CA2

Site Ref: CA4					
Settlement: Cattal	Location: New settlement, Cattal		Land Type: Greenfield	Site Area (ha): 80.7844	
Source: Consultation	Proposal: New settlement		Size of net residential area (ha): 44.43	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is located north of Cattal and west of Kirk Hammerton and comprises a number of large arable fields and is generally open in character. It borders Cattal Nurseries to the north-west and the York-Leeds railway line runs east-west through the northern part of the site. Part of the site along Gilsthwaite Lane is an area at risk of flooding (Flood Zones 2 and 3) and this would need to be addressed. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location for a mixed use development. Any development proposal would require substantial landscape mitigation and highway improvements.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner and development partner.		
Currently achievable? Yes	Achievability notes: The scale of de site is considered viable and achieva		astructure and the provision of commu	nity facilities but development of the	
Potential yield:	Current deliverability: Developable				
Housing -1332					
Employment- 35000sqm					
When is the site likely to con	When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - 300	For phasing years 11 - 15:	For phasing years 16 +:		
Housing - 0	Employment - 1000	Housing - 300	Housing - 732		
Employment - 0					

Site Ref: CA4					
Settlement: Cattal	Location: New settlement, Cattal	Land Type: Greenfield	Site Area (ha): 80.7844		
		Employment - 1500	Employment - 1000		

Table 10.3 Site CA4

Site Ref: CA5						
Settlement: Cattal	Location: New settlement, Maltkiln	ocation: New settlement, Maltkiln, near Cattal Land Type: Greenfield Site Area (ha): 167.6205				
Source: Consultation	Proposal: New settlement		Size of net residential area (ha): 92.1913	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises agricultural land. The site is located within the broad location for growth for a new settlement as proposed within the Publication Draft Local Plan. It is intended that a separate DPD will be prepared to determine the exact site boundaries of the new settlement. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location for a mixed use development. Any development proposal would require substantial landscape mitigation and highway improvements.					
Currently available? Yes	Availability notes: The scale of dev is considered viable and achievable.	elopment will require significant infrast	ructure and the provision of community	facilities but development of the site		
Currently achievable? Yes	Achievability notes: The scale of de is considered viable and achievable.	evelopment will require significant infras	structure and the provision of communit	y facilities but development of the site		
Potential yield: 2765	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 90			

Table 10.4 Site CA5

Copgrove Sites

10.2 To view an interactive map of all SHELAA sites in Copgrove please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Copgrove map

Site Ref: CP1					
Settlement: Copgrove	Location: Land adjoining Jubilee	Mill	Land Type: Greenfield	Site Area (ha): 1.0474	
Source: Call for sites	Proposal: Residential, employment	or mixed use	Size of net residential area (ha): 0.94	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is part of a larger agricultural field and lies between the Jubilee Mill Business Park and a large dwelling in an extensive garden to the west, with farmland to the north. The site would be a suitable location for an extension of the adjoining Business Park and any development proposal would require appropriate landscape provision.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the joint landowners for either housing, employment or a mixed use development.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield:	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 23	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.5 Site CP1

Site Ref: CP2							
Settlement: Copgrove	Location: Land at Copgrove	ocation: Land at Copgrove Land Type: Greenfield Site Area (ha): 3.3386					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.5	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises two fields used for grazing, which wrap around existing residential development on St. Mongah's Court. A public right of way crosses the northwestern part of the site. The view of the Highway Authority is that both possible accesses are of insufficient width to provide a suitable access for a development of this size.						
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the landov	vner.			
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 10.6 Site CP2

Cowthorpe Sites

10.3 To view an interactive map of all SHELAA sites in Cowthorpe please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Cowthorpe map

Site Ref: CW1						
Settlement: Cowthorpe	Location: Land west of Corner Fa	Location: Land west of Corner Farm Land Type: Greenfield Site Area (ha): 4.9482				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.71	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site lies on the southern edge of the settlement and comprises part of a farmstead, a bungalow (Manor Garth) and fields or parts of fields. The site would be a suitable location for development with any development proposal designed to reflect the grain of the village and to integrate development into the wider landscape.					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landov	vner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.			
Potential yield: 111	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 111	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.7 Site CW1

Site Ref: CW2				
Settlement: Cowthorpe	Location: Land adjacent to Manor Farm, Cowthorpe	Land Type: Greenfield	Site Area (ha): 0.5762	
Source: Consultation	Proposal: Residential	Size of net residential area (ha): 0.5186	Assumed density (dph): 30	

Site Ref: CW2					
Settlement: Cowthorpe	Location: Land adjacent to Manor	Location: Land adjacent to Manor Farm, Cowthorpe Land Type: Greenfield Site Area (ha): 0.5762			
Currently suitable? Yes, with mitigation	Suitability notes: A paddock to the rear of properties fronting Oak Road bordered by Warfield Lane to the east. Hedgerows and hedgerow trees define the site boundary with Warfield Lane. There are also a number of mature trees within the site which are protected and would need to be retained. NYCC indicate that there are significant accessibility and impact problems which will require mitigation				
Currently available? Yes	Availability notes: An application is	currently pending for the erection of	5 dwellings (17/02811/OUT)		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 15	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 15	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.8 Site CW2

Dacre Banks Sites

10.4 To view an interactive map of all SHELAA sites in Dacre Banks please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Dacre Banks map

Site Ref: DB1					
Settlement: Dacre Banks	Location: Land to west of Dacre B	Location: Land to west of Dacre Banks Land Type: Greenfield Site Area (ha): 5.3236			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.46	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site is located on the western side of the village and comprises a number of fields used for grazing. There are a number of trees which are subject to TPOs located along the eastern boundary. Existing residential development is located to the east and south of the site, with agricultural land located to the north. School Lane runs along the western boundary of the site, beyond which is agricultural land and three residential properties. The site is considered to be a suitable location for residential development but the design and layout of development would need to address the TPOs on the site and the site's location within the AONB.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	nievable.		
Potential yield: 42	Current deliverability: Developalbe				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 42	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.9 Site DB1

Site Ref: DB4						
Settlement: Dacre Banks	Location: Nidd Valley Saw Mills	ocation: Nidd Valley Saw Mills Land Type: Brownfield Site Area (ha): 1.4368				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.29 Assumed density (dph):			Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site is located outside of the main built up area of the village in between Dacre Banks and Summerbridge. The site is occupied by an operational sawmill and the mill building is a non-designated heritage asset. To the west of the site is land in agricultural use and to the north and east the site is bounded by the River Nidd. All of the site lies in an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. As an existing employment site it would also need to be demonstrated that the loss of employment land was justified.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.10 Site DB4

Darley Sites

10.5 To view an interactive map of all SHELAA sites in Darley please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Darley map

Site Ref: DR1					
Settlement: Darley	Location: Land at Stumps Lane	ocation: Land at Stumps Lane Land Type: Greenfield Site Area (ha): 0.3977			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.40	Assumed density (dph): 25	
Currently suitable? Yes	Suitability notes: The site, which is in agricultural use lies between housing (to the north) and a caravan park/small employment estate (to the south). To the east of the site beyond Stumps Lane is agricultural land. The site is within the Nidderdale AONB. A tree in the north eastern corner of the site and the trees along the southern site boundary are subject to TPOs. The site is well related to existing development and is considered a suitable location for development.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of a	developer with a development option o	on the site.	
Currently achievable? Yes	Achievability notes: There is know	n interest from the development indus	stry in this site.		
Potential yield: 9	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 9	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.11 Site DR1

Site Ref: DR3			
Settlement: Darley Location: Land off Main Street Land Type: Greenfield Site Area (ha): 0.619			
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.56	Assumed density (dph): 25

Site Ref: DR3						
Settlement: Darley	Location: Land off Main Street	Location: Land off Main Street Land Type: Greenfield Site Area (ha): 0.619				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises part of a larger arable field on the eastern edge of the settlement and lies between residential development to the west and Southfield Farm to the east (the farmhouse is a listed building). The view across the site are identified as important in the adopted Village Design Statement (as are all breaks in built development along Main Street).					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	ichievable.			
Potential yield: 13	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 13	For phasing years 6 - 10: 13 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 10.12 Site DR3

Site Ref: DR4					
Settlement: Darley	Location: Land west of Darley Hou	Location: Land west of Darley House Land Type: Greenfield Site Area (ha): 0.2218			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.22	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site is part of a larger grass field lying to the south of Main Street and forms a gap between the linear development along Main Street. The trees along the eastern boundary of the site are subject to a TPO and the site is within the Nidderdale AONB. The site is considered to be a suitable location for residential development but any development proposal would need to take account of the sites location within the AONB, the TPOs on the site and the impacts on nearby heritage assets and their setting.				
Currently available? Yes	Availability notes: Site has not bee	n marketed but is being promoted by	an agent on behalf of the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 5	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 5	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.13 Site DR4

Site Ref: DR5						
Settlement: Darley	Location: Land at Silverdale Farm	Location: Land at Silverdale Farm Land Type: Greenfield Site Area (ha): 1.0912				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.98	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises two fields located to the north of Main Street. The fields are separated by the road access to Silverdale Farm which is also a public right of way. The site is within the Nidderdale AONB and two trees on the western boundary are protected by TPOs. Views across the site are identified as important in the adopted Village Design Statement (as are all breaks in built development along Main Street). The site is considered to be a suitable location for residential development but any development proposal would need to take account of the sites location within the AONB, the TPOs on the site and for the public right of way to be retained within the development or for it to be diverted.					
Currently available? Yes	Availability notes: A planning applic	eation for 4 dwellings (15/02994/FUL) o	n the southern part of the site has been	submitted but not yet determined.		
Currently achievable? Yes	Achievability notes: There is known	n interest in bringing this site forward fo	r development as demonstrated by the	current planning application.		
Potential yield: 21	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 24	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.14 Site DR5

Site Ref: DR6					
Settlement: Darley	Location: Land north of Sheepcot	ocation: Land north of Sheepcote Lane Land Type: Greenfield Site Area (ha): 0.9354			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.84	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of a single field to the south of the village hall. Sheepcote Lane forms the western boundary of the site with several residential properties facing the site on the opposite side of Sheepcote Lane. To the south and west is agricultural land. The site is considered to be a suitable location for residential development but there may be access issues as the view of the Highway Authority is that some sections of Sheepcote Lane are currently not wide enough to provide a suitable access to the site.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	l by an agent on behalf of the landowne	er.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 21	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 21	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Site Ref: DR7						
Settlement: Darley	Location: Land adjoining Meadov	ocation: Land adjoining Meadow Lane Land Type: Greenfield Site Area (ha): 0.7183				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.65 Assumed density (dph)			Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of a smaller part of an irregular shaped field. The site is bounded to the north, east and west by existing residential development. To the south lies agricultural land. A group of trees are protected by a TPO on the south eastern site boundary. The site is considered to be a suitable location for residential development.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 16	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 16	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.16 Site DR7

Site Ref: DR8					
Settlement: Darley	Location: Land north of Sheepcot	Location: Land north of Sheepcote Lane Land Type: Greenfield Site Area (ha): 2.5187			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.89	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of three fields together with the curtilage of Prospect View Farm which adjoins Main Street to the north. The site is within the Nidderdale AONB and TPOs are in place for a small area of trees on the north western boundary of the site, the northern boundary of the site and mature trees located on the boundary with Prospect View Farm. The site is considered to be a suitable location for residential development with any development proposal incorporating appropriate landscaping.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	l by an agent on behalf of the landowne	er.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 28	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 28	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.17 Site DR8

Site Ref: DR9						
Settlement: Darley	Location: Land off Walker Lane	Location: Land off Walker Lane Land Type: Greenfield Site Area (ha): 4.4924				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 3.37	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site is in agricultural use and lies to the south of residential properties on Stocks Lane and Meadow Lane. To the south and west is further agricultural land. There are several mature trees on the site which are subject to TPOs. The site adjoins two submitted sites to the north (DR7) and east (DR8). The site is considered a suitable location for residential development although there are access issues as the view of the Highway Authority is that Walker Lane is currently not wide enough to provide a suitable access for a development of this size.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	er.		
Currently achievable? No	Achievability notes: Not achievable	9				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.18 Site DR9

Site Ref: DR10						
Settlement: Darley	Location: Land at Stocks Green	Location: Land at Stocks Green Land Type: Greenfield Site Area (ha): 1.1614				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 1.04	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field situated to the rear of residential properties fronting onto Main Street and used for grazing. To the north, east and west is agricultural land. A number of trees within and adjoining the site are covered by TPOs. There are two access points to the site from Main Street and the view of the Highway Authority is that the access point on the western side of the site should be of sufficient width to serve the development.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 26	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 26	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.19 Site DR10

Site Ref: DR12						
Settlement: Darley	Location: Land adjacent to Walke	Location: Land adjacent to Walker Barn Land Type: Greenfield Site Area (ha): 0.4546				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.41 Assumed density (d					
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the south of Main Street and is part of a larger field. At the northern end of the site, is an existing residential property to the east and to the west Christ Church and community centre. The southern part of the site extends out beyond the existing built form and is surrounded by agricultural land to the east, west and south. The site is considered to be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 10	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 10	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.20 Site DR12

Site Ref: DR14 (Draft Allocation - housing)						
Settlement: Darley	Location: Land at Sheepcote Lane	Location: Land at Sheepcote Lane (combined site), Darley Land Type: Greenfield Site Area (ha): 4.7021				
Source: Site survey	Proposal: Residential		Size of net residential area (ha): 3.5266	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the south of Darley, adjoining the existing built form and extending south towards Walker Lane. The site is a greenfield site made up of five fields currently in agricultural use and one plot occupied by a large detached dwelling house at the east of the site. There are several mature trees on the site, which are subject to TPO's. The site is considered to be a suitable location for residential development with any development proposal incorporating appropriate landscaping.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landown	er.		
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	nievable.			
Potential yield: 88	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 30	For phasing years 6 - 10: 58	For phasing years 11 - 15:	For phasing years 16 +:			

Table 10.21 Site DR14

Dishforth Sites

10.6 To view an interactive map of all SHELAA sites in Dishforth please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Dishforth map

Site Ref: DF1						
Settlement: Dishforth	Location: West Heads, Back Lan	ne	Land Type: Greenfield	Site Area (ha): 0.3758		
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.38	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a paddock, enclosed by development on three sides. The site is considered to be a suitable location for residential development but there may be access issues as in the view of the Highway Authority Back Lane to the north of the site is narrow.					
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Developmen	nt of the site is considered viable and	achievable.			
Potential yield: 11	Current deliverability: Developab	Current deliverability: Developable				
When is the site likely to come forward?						
For phasing years 0 - 5: 11	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 10.22 Site DF1

Site Ref: DF3				
Settlement: Dishforth Location: West End Farm Land Type: Greenfield Site Area (ha): 1.3586				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.22	Assumed density (dph): 30	

Site Ref: DF3						
Settlement: Dishforth	Location: West End Farm	Location: West End Farm Land Type: Greenfield Site Area (ha): 1.3586				
Currently suitable? Yes, with mitigation	Suitability notes: The site lies on the northern edge of the village and is currently occupied by a paddock and buildings associated with West End Farm. To the north is the A168, with residential development to the west, east and south. One of the properties located within the site (Westcott) is a Grade II listed building. The site is considered a suitable location for development although any development proposal may need to incorporate noise mitigation measures to address traffic noise from the A168 and respect the setting of the listed building.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landown	er.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 36	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 36	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.23 Site DF3

Site Ref: DF4 (Draft Allocation - housing)					
Settlement: Dishforth	Location: Land north east of Thor	nfield Avenue	Land Type: Greenfield	Site Area (ha): 2.3101	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.73	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies between the north-eastern edge of the built up area of Dishforth and the A168. The site is agricultural land and comprises two fields which slope down from the residential development to the Soppa Gutter. A small part of the north-eastern edge of the site is within Flood Zone 2. The site is considered a suitable location for development subject to any flood risk issues being addressed and appropriate landscaping to integrate development into the wider countryside.				
Currently available? Yes	Availability notes: The site is being the site.	Availability notes: The site is being promoted on behalf of the joint landowners and a regional house builder who is seeking to acquire an interest in the site.			
Currently achievable? Yes	Achievability notes: There is known	n interest from the development indus	try in bringing this site forward for deve	elopment.	
Potential yield: 51	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 51	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Site Ref: DF6						
Settlement: Dishforth	Location: Crown Farm	Location: Crown Farm Land Type: Greenfield Site Area (ha): 7.0972				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.61	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site includes arable and grazing land together with significant farm buildings to the south of the site and extends from Crown Farm in the centre of the village to the Soppa Gutter to the north. Public rights of way cross the site in the north east corner and from west to east across the middle of the site. Immediately to the north west of the site is the sewage treatment works and if all of the site were developed then an appropriate buffer zone to this would be required.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er.		
Currently achievable? Yes		Achievability notes: Development of the site would required the relocation of the current site users. Due to the uncertainties of this the site is considered likely to come forward in the longer term.				
Potential yield: 138	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 30	For phasing years 11 - 15: 108	For phasing years 16 +: 0			

Table 10.25 Site DF6

Site Ref: DF7					
Settlement: Dishforth	Location: Land at Dishforth Airfield Land Type: Mixed Site Area (ha): 107.943				
Source: Ad-hoc submission	Proposal: Mixed	Size of net residential area (ha): 53.9	Assumed density (dph): 40		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises part of the Dishforth Airfield area, which is no longer required for operational purposes and contains several runways and other hardstanding areas with grassed areas between them. The Airfield lies immediately east of the A1(M) and is accessed from Junction 49 which links to the A168. The remaining operational part of the MOD site lies to the south-east, with Dishforth village to the north (separated by agricultural fields) and agricultural land to the east. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location for a mixed use development. Any development proposal would require substantial landscape mitigation.				
Currently available? Yes	Availability notes: The site is expected to be declared surplus to MoD requirements in 2016 and is being promoted for a residential led redevelopment scheme with some employment land.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield:	Current deliverability: Developable				

Site Ref: DF7				
Settlement: Dishforth	Location: Land at Dishforth Airfiel	ld	Land Type: Mixed	Site Area (ha): 107.943
Housing - 2156				
Employment - 40000sqm				
When is the site likely to con	ne forward?			
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - 300	For phasing years 11 - 15:	For phasing years 16 +:	
Housing - 0		Housing - 300	Housing - 1556	
Employment - 0	Employment - 20000	Employment - 20000	Employment - 0	

Table 10.26 Site DF7

Dunkeswick Sites

10.7 To view an interactive map of all SHELAA sites in Dunkeswick please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Dunkeswick map

Site Ref: DK1						
Settlement: Dunkeswick	Location: Land off Weeton Lane	Location: Land off Weeton Lane Land Type: Greenfield Site Area (ha): 0.535				
Source: Consultation	Proposal: Residential Size of net residential area (ha): 0.48 Assumed density (dph			Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site lies on the western edge of the settlement and comprises two fields with Prospect Farm to the north. Development would need to be carefully designed so that it reflected its location on the edge of the settlement. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the landow	/ner.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 10.27 Site DK1

Site Ref: DK2			
Settlement: Dunkeswick	Location: Land at Hawthorne House Farm	Land Type: Greenfield	Site Area (ha): 0.4414
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.40	Assumed density (dph): 30

Site Ref: DK2					
Settlement: Dunkeswick	Location: Land at Hawthorne Hou	Location: Land at Hawthorne House Farm Land Type: Greenfield Site Area (ha): 0.4414			
Currently suitable? No	Suitability notes: The site is a part of larger field in the centre of the settlement and surrounds the Old Chapel, which has been converted to residential use. There are dwellings on the opposite side of the road to the north and to the south east. Development of the site which respected the design, scale and grain of the settlement may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.				
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promoted	d by an agent on behalf of the landown	er.	
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 10.28 Site DK2

Appendix 11 Villages F - G Sites

Farnham Sites

11.1 To view an interactive map of all SHELAA sites in Farnham please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Farnham map

Site Ref: FH2						
Settlement: Farnham	Location: Land to rear of The Old	Location: Land to rear of The Old Crown Land Type: Greenfield Site Area (ha): 1.2165				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.0949	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field with a small amount of frontage onto Main Street with the remainder of the site set back behind the residential properties on Stang Lane and Main Street. The Conservation Area lies to the north and east of the site. Development of the site which respected the design, scale and grain of the settlement and setting of the Conservation Area and nearby heritage assets may be acceptable.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	ed by an agent on behalf of the joint lan	downers.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 32	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 32	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.1 Site FH2

Site Ref: FH3			
Settlement: Farnham	Location: Land north of Farnham Lane	Land Type: Greenfield	Site Area (ha): 24.1316
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 13.27	Assumed density (dph): 30

Site Ref: FH3					
Settlement: Farnham	Location: Land north of Farnham	Location: Land north of Farnham Lane Land Type: Greenfield Site Area (ha): 24.1316			
Currently suitable? No	Suitability notes: The site comprises a number of fields to the north east of the village but largely detached from it. The site is split west to east by a substantial tree belt that is not included within the site but there are also a a number of other wooded areas within the site. The site is surrounded by open countryside. Development of the site would be a substantial extension to the village inappropriate to its rural context and the grain of the settlement.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by the landowner.		
Currently achievable? No	Achievability notes: Not achievable	9			
Potential yield: 0	Current deliverability: Not delivera	ble			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.2 Site FH3

Ferrensby Sites

11.2 To view an interactive map of all SHELAA sites in Ferrensby please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Ferrensby map

Site Ref: FR1						
Settlement: Ferrensby	Location: Land west of Knaresbo	ocation: Land west of Knaresborough Road Land Type: Greenfield Site Area (ha): 0.7766				
Source: Call for Sites	Proposal: Residential Size of net residential 0.70			Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is a part of a large arable field located on the southern edge of the village to the west of Harrogate Road. A single dwelling adjoins the southern edge of the site with properties continuing to the north and east with the village centre to the north east. The site is considered to be a suitable location for development.					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	vner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.			
Potential yield: 20	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 20	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.3 Site FR1

Site Ref: FR2			
Settlement: Ferrensby	Location: Land adjacent to the General Tarleton	Land Type: Greenfield	Site Area (ha): 0.7856
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.71	Assumed density (dph): 30

Site Ref: FR2						
Settlement: Ferrensby	Location: Land adjacent to the G	Location: Land adjacent to the General Tarleton Land Type: Greenfield Site Area (ha): 0.7856				
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of a small rectangular field at the northern edge of the village. To the south is the car park of the General Tarleton PH, to the east a mix of residential and former commercial properties, to the north open arable land and to the west the long rear gardens of properties fronting Farnham Lane. Development of the site which respected the design and grain of the village and with some additional landscape screening may be acceptable.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promote	ed by an agent on behalf of the lando	owner.		
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and a	achievable.			
Potential yield: 21	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 21	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.4 Site FR2

Site Ref: FR3					
Settlement: Ferrensby	Location: Land off Moor Lane	Location: Land off Moor Lane Land Type: Greenfield Site Area (ha): 0.6421			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.58	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Sunnydale and farm buildings adjac	Suitability notes: The site comprises a paddock, residential curtilage, an access road to a detached dwelling behind the site and the access road to Sunnydale and farm buildings adjacent to the site. A small pumping station in the paddock area is excluded from the site area and may place physical limitations on how the site is developed. The site is considered a suitable location for development that respected the design and grain of the village.			
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.		
Potential yield: 13	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 13	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.5 Site FR3

Site Ref: FR5						
Settlement: Ferrensby	Location: Land at Hagworth Lane	ocation: Land at Hagworth Lane Land Type: Greenfield Site Area (ha): 3.9537				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.97	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	immediately to the east of properties southern boundaries. Open countrys	Suitability notes: The site is situated at the southern edge of the village to the east of Harrogate Road and comprises a rectangular field that lies immediately to the east of properties/allotments fronting Harrogate Road and to the south of that parts of two larger fields with undefined eastern and southern boundaries. Open countryside continues to the south. Development of the whole site would be a substantial extension to the village likely to have an adverse impact on the local character of the settlement. However, development of a smaller area could be acceptable with appropriate mitigation.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landowne	er.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 88	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 88	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.6 Site FR5

Site Ref: FR6						
Settlement: Ferrensby	Location: Land at Sunnydale, Ferr	ocation: Land at Sunnydale, Ferrensby Land Type: Greenfield Site Area (ha): 0.7289				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 0.6560	Assumed density (dph): 30		
Currently suitable? Yes	developed with a single, detached dy located to the north and east of the p	Suitability notes: The site is a paddock on the east side of the village with adjoining access lane and additional plot of land to the north, currently developed with a single, detached dwelling. Moor Lane forms the boundary to the south. Hedgerow / fenced boundaries. Modern, agricultural buildings located to the north and east of the paddock. Field located to the north of the northern part of the site. The site is considered a suitable location for development that respected the design and grain of the village.				
Currently available? Yes	Availability notes: The site has been	n submitted by the landowner. It has no	t been marketed but is being promoted b	y an agent on behalf of the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 19	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 19	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Site Ref: FR7					
Settlement: Ferrensby	Location: Land to east of Harrog	Location: Land to east of Harrogate Road, Ferrensby Land Type: Greenfield Site Area (h			
Source: Consultation	Proposal: Residential	Proposal: Residential		Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is a field located at the northern edge of the village. The site is generally flat but is higher than the land to the south that contains some dwellings. NYCC have noted significant accessibility problems requiring mitigation.				
Currently available? Yes	Availability notes: The site is bein	Availability notes: The site is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	achievable.		
Potential yield: 29	Current deliverability: Developable	Current deliverability: Developable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 29	for phasing years 6 - 10: 29 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 11.8 Site FR7

Flaxby Sites

11.3 To view an interactive map of all SHELAA sites in Flaxby please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Flaxby map

Site Ref: FX1				
Settlement: Flaxby	Location: New settlement south of A59 and west of Junction 47, A1(M) Land Type: Mixed Site Area (ha): 183			
Source: Call for sites	Proposal: Mixed Size of net residential area (ha): 100.84 Assumed densit			
Currently suitable? Yes, with mitigation	Suitability notes: The site is a large site situated to the south of the A59 and west of Junction 47 of the A1(M) and is primarily given over to agriculture although there is also a substantial area of employment land to the west of the site. The York-Leeds railway line dissects the site from west to south east. A large area of the northern part of the site is covered by a substantial area of woodland which is protected by a TPO (currently housing a paintball facility) and there is also a woodland area to the south of the railway line. The area of employment is located on the western part of the site adjacent to the railway and comprises a large industrial building and associated hard standing and car parking. A public right of way crosses the north western corner of the site and follows the eastern boundary of the site (but outside of it). Western parts of the site are within Flood Zones 2 and 3. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location for development. Any development proposal would require substantial landscape mitigation with woodland screening and the provision of green infrastructure and address issues associated with the TPOs and flood risk.			
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the la	andowner and prospective developer.		
Currently achievable? Yes	Achievability notes: The scale of development will require significant infrastructure and the provision of community facilities but development of the site is considered viable and achievable.			
Potential yield:	Current deliverability: Developable			
Housing - 2810				
Employment - 79000sqm				
When is the site likely to	come forward?			

Site Ref: FX1				
Settlement: Flaxby	Location: New settlement south of	A59 and west of Junction 47, A1(M)	Land Type: Mixed	Site Area (ha): 183.351
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - 450	For phasing years 11 - 15:	For phasing years 16 +:	
Housing - 0	Employment - 20000	Housing - 450	Housing - 1910	
Employment - 0	2000	Employment - 20000	Employment - 39000	

Table 11.9 Site FX1

Site Ref: FX2						
Settlement: Flaxby	Location: Martin's Farm	ocation: Martin's Farm Land Type: Greenfield Site Area (ha): 17.4924				
Source: Call for sites	Proposal: Residential	Proposal: Residential Size of net residential area (ha): 9.62 Assumed density (dph): 30				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises several agricultural fields with a coniferous shelterbelt forming the site's western boundary. York Road bounds the site's eastern boundary along with a number of residential properties that back onto the site. Immediately to the south of the site is a major employment area with large scale industrial buildings. The site is considered suitable for development with appropriate landscaping including woodland planting.					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.			
Potential yield: 288	Current deliverability: Developable					
When is the site likely to come	e forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 138	For phasing years 16 +: 0			

Table 11.10 Site FX2

Site Ref: FX3			
Settlement: Flaxby	Location: New settlement to north of the A59	Land Type: Greenfield	Site Area (ha): 196.6230
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 108.1427	Assumed density (dph): 30

Site Ref: FX3							
Settlement: Flaxby	Location: New settlement to north o	cation: New settlement to north of the A59 Land Type: Greenfield Site Area (ha): 196.6230					
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a golf course and golf driving range with a large woodland. The village of Flaxby is situated to the north west of the site with the A59 and A1(M) forming the site's southern and eastern boundaries respectively. Flaxby Covert situated on the southern boundary of the site and several other woodland groups are protected by TPOs and there are also areas of woodland planting associated with the golf course together with several small wetland features. Part of the site on the southern boundary is within Flood Zones 2 and 3. A public right of way crosses the south west corner of the site. York Road which runs through Flaxby dissects the northern part of the site but is now stopped up where it meets the A1(M). To the east of the A1(M) is the Grade II Allerton Park Registered Park and Garden which can be seen from the site. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location development. Any development proposal would require substantial landscape mitigation with woodland screening and the provision of green infrastructure and address issues associated with the TPOs, flood risk and the setting of the Park and Garden.						
Currently available? Yes	Availability notes: The site is being p	promoted by a prospective developer when	no is acquiring an interest in the site.				
Currently achievable? Yes	Achievability notes: The scale of deconsidered viable and achievable.	velopment will require significant infrast	ructure and the provision of community f	acilities but development of the site is			
Potential yield: 3244	Current deliverability: Developable						
When is the site likely	When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 300	for phasing years 6 - 10: 300 For phasing years 11 - 15: 554 For phasing years 16 +: 942					

Table 11.11 Site FX3

Site Ref: FX5	Site Ref: FX5				
Settlement: Flaxby	Location: Extension to employment site to the south of the A59, Flaxby Land Type: Greenfield Site Area (ha): 16.2045				
Source: Site survey	Proposal: Employment	Proposal: Employment Size of net residential area (ha): n/a Assumed density (dph): n/a			
Currently suitable? Yes, with mitigation	Suitability notes: FX1 and FX4 adjoins the site to the east. The flat, greenfield site is located between the A1(M) and the A59. The railway borders the western boundary of the site, running north west to east. The area of land to the south of the railway is dominated by agricultural land and Green Dick Wood. Field boundaries are defined by hedgerows and mature trees. A large vacant employment unit adjoins the site to the east and a dense woodland to the east. A large bund is located between the unit and the railway. A PROW (Knaresborough Round) crosses the north western corner of the site and follows outside the eastern boundary of the site. White Rail Beck crosses the site. The site could be developed in conjunction with the neighbouring site.				
Currently available? No	Availability notes: It is not known whether the site is available.				
Currently achievable? No	Achievability notes: Not achievable.				
Potential yield: 0	Current deliverability: Not deliverable.				

Site Ref: FX5					
Settlement: Flaxby Location: Extension to employment site to the south of the A59, Flaxby Land Type: Greenfield Site Area (ha): 16.2045				Site Area (ha): 16.2045	
When is the site likely to co	When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.12 Site FX5

Follifoot Sites

11.4 To view an interactive map of all SHELAA sites in Follifoot please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Follifoot map

Site Ref: FF1						
Settlement: Follifoot	Location: Land north of Spofforth	ocation: Land north of Spofforth Lane Land Type: Greenfield Site Area (ha): 0.7729				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.7	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a rectangular field on the eastern edge of the village with residential development to the west and agricultural land to the north, east and south of the site. The northern and part of the western boundaries of the site abut the conservation area. Development of the site which respected the setting of the conservation area may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not be for 14 dwellings has been submitted		an agent on behalf of the landowner. A pla	anning application (15/05490/FULMAJ)		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.13 Site FF1

Site Ref: FF2			
Settlement: Follifoot	Location: Land between Moorfields and Bryden	Land Type: Greenfield	Site Area (ha): 0.3207
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.32	Assumed density (dph): 30

Site Ref: FF2						
Settlement: Follifoot	Location: Land between Moorfield	Location: Land between Moorfields and Bryden Land Type: Greenfield Site Area (ha): 0.3207				
Currently suitable? No	Suitability notes: The site comprises a paddock which lies to the south of a no through road. It is situated between two sporadic groups of housing. Development of the site which reflected the character of the adjoining residential development may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.14 Site FF2

Site Ref: FF3						
Settlement: Follifoot	Location: Former tennis courts and	ocation: Former tennis courts and land at Plompton Road Land Type: Greenfield Site Area (ha): 1.6091				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.45	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is a 'L' shaped area comprising agricultural land, former tennis courts and an barn which under a prior notification can be converted to a dwelling. There is residential development to the south and west and agricultural land to the north and east of the site. The southern boundary of the site abuts the conservation area and the church and pound to the south of the site are Grade II listed buildings. Development of the site which respected the setting of the conservation area and heritage assets may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not t	been marketed but is being promoted b	y an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.15 Site FF3

Site Ref: FF4							
Settlement: Follifoot	Location: Land to the west of Woo	ocation: Land to the west of Woodside and west of Oak House Land Type: Greenfield Site Area (ha): 1.2898					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.16	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises two fields lying between residential development on the south side of Pannal Road. Development of the site which reflected the character of the adjoining residential development may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landown	ner.			
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 11.16 Site FF4

Site Ref: FF5				
Settlement: Follifoot	Location: Land at Spofforth Lane		Land Type: Greenfield	Site Area (ha): 1.8119
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.63	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site comprises a field lying to the north of Spofforth Road and separated from the eastern edge of the village by site FF1. Trees on the northern site boundary are protected by a TPO and the part of this boundary also abuts the conservation area. A public right of way crosses the site. The site is within the Green Belt. Development would appear isolated and unrelated to the built form of the village.			
Currently available? Yes	Availability notes: The site has not been marketed but is been promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 11.17 Site FF5

Site Ref: FF6					
Settlement: Follifoot	ement: Follifoot Location: Follifoot Ridge Business Park Land Type: Mixed Site Area (ha): 0.7728				
Source: Call for sites	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a	
Currently suitable? Yes	Suitability notes: The site comprises an elongated site within the Follifoot Ridge Business Park. It comprises an undeveloped plot, currently grassed, and a shed. Planning permission has been granted (15/04656/FULMAJ) for the replacement of the shed. Although the site is within the Green Belt, development would comprise infilling within a previously developed site.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landowr	ner.	
Currently achievable? Yes	Achievability notes: There is know	n interest in bringing this site forward	for development as demonstrated by	the recent planning permission.	
Potential yield: 2251sqm	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 2251	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.18 Site FF6

Site Ref: FF7					
Settlement: Follifoot	Location: Land at Duck's Nest Far	m, Follifoot	Land Type: Greenfield	Site Area (ha): 12.1233	
Source: Call for sites	Proposal: Leisure and tourism		Size of net residential area (ha):	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	Suitability notes: Site is located in Green Belt to the north of Rudding Park. It includes various parcels of land with farm buildings at the easternmost point. To be acceptable proposals will need to demonstrate that they preserve the openness of the Green Belt and do not conflict with the purposes of including land within the Green Belt. Development would need to avoid those parts of the site within Flood Zones 2 and 3.				
Currently available? Yes	Availability notes: The site has not be tourism/leisure business.	Availability notes: The site has not been marketed but has been promoted by the landowner with the intention to develop the site as part of the existing tourism/leisure business.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and act	nievable.		
Potential yield:	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 11.19 Site FF7

Site Ref: FF8					
Settlement: Follifoot	Location:		Land Type: Greenfield	Site Area (ha): 3.8139	
Source: Call for sites	Proposal: Leisure and tourism		Size of net residential area (ha): n/a	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	Suitability notes: The site is within the Rudding Estate Historic Park and Garden (Grade II). There are large areas of open grassland within the site along with a number of mature trees and areas of woodland. The site is located in Green Belt. To be acceptable proposals will need to demonstrate that they preserve the openness of the Green Belt and do not conflict with the purposes of including land within the Green Belt.				
Currently available? Yes	Availability notes: The site has not tourism/leisure business.	Availability notes: The site has not been marketed but has been promoted by the landowner with the intention to develop the site as part of the existing tourism/leisure business.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield:	Current deliverability Developable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 11.20 Site FF8

Site Ref: FF9					
Settlement: Follifoot	Location: Land adjacent to Moorlan	nd House, Follifoot	Land Type: Greenfield	Site Area (ha): 4.2280	
Source: Call for sites	Proposal: Leisure and tourism		Size of net residential area (ha): n/a	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	Suitability notes: The site is within the Rudding Estate Historic Park and Garden (Grade II). The site forms part of the golf complex and has been landscaped accordingly. It lies to the east of Rudding Lane and to the north of the A658, The relocated Harrogate RUFC is situated on the other side of Rudding Lane. Site is located in Green Belt. To be acceptable proposals will need to demonstrate that they preserve the openness of the Green Belt and do not conflict with the purposes of including land within the Green Belt.				
Currently available? Yes	Availability notes: The site has not be tourism/leisure business.	Availability notes: The site has not been marketed but has been promoted by the landowner with the intention to develop the site as part of the existing tourism/leisure business.			
Currently achievable? Yes	Achievability notes: Development o	f the site is considered viable and achi	ievable.		
Potential yield:	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 11.21 Site FF9

Site Ref: FF10						
Settlement: Follifoot	Location: Land off Manor Fold, Fo	Location: Land off Manor Fold, Follifoot Land Type: Greenfield Site Area (ha): 0.3350				
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a broadly rectangular area of paddock, to the west of the Harewood Arms Public house and bordered by a treebelt to the east with overgrown hedgerow vegetation to the southwest. NYCC highlighted minor transport and accessibility problems which can be mitigated. The site is considered to be an important open space within the Follifoot conservation area appraisal. The site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of th	e landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability:					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.22 Site FF10

Goldsborough Sites

11.5 To view an interactive map of all SHELAA sites in Goldsborough please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Goldsborough map

Site Ref: GB1					
Settlement: Goldsborough	Location: Land at Goldsborough Land Type: Greenfield Site Area (ha): 3.2512				
Source: Call for sties	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
			1.44	30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is part of a much larger field with residential development to the east and south and the cricket ground and agricultural land to the west and north. Trees on the southern boundary of the site are protected by a TPO and the conservation area lies to the south east of the site. Two public right of ways cross the site. Any development proposal would need careful design, layout and landscaping and respect the setting of the adjoining conservation area.				
Currently available? Yes	Availability notes: Site has not bee	en marketed but is being promoted by	an agent on behalf of the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 43	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 43	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.23 Site GB1

Site Ref: GB3				
Settlement: Goldsborough Location: Land to east of Station Road Land Type: Greenfield Site Area (ha): 0.7567				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.68	Assumed density (dph):	

Site Ref: GB3					
Settlement: Goldsborough	Location: Land to east of Station Road Land Type: Greenfield Site Area (ha): 0.7567				
				30	
Currently suitable? No	Suitability notes: The site comprises a long, narrow site on the northern edge of the village with frontage to Station Road and is part of two larger agricultural fields. There is residential development to the south of the site, the cemetery to the north, agricultural land to the east and allotments/agricultural land to the west. A public right of way crosses the north eastern corner of the site. The site is not well related to the existing built form of the village and would extend development into open countryside in an incongruous form.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	er.	
Currently achievable? No	Achievability notes: Not achievable	е			
Potential yield: 0	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.24 Site GB3

Site Ref: GB4 (Draft Allocation - housing)						
Settlement: Goldsborough	Location: Land adjacent to cricket	Location: Land adjacent to cricket ground, Goldsborough Land Type: Greenfield Site Area (ha): 1.6228				
Source: Site survey	Proposal: Residential		Size of net residential area (ha): 1.4605	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	land to the west and north. Trees on	the southern boundary of the site are	evelopment to the east and south and to protected by a TPO and the conserval dscaping and respect the setting of the	tion area lies to the south east of the		
Currently available? Yes	Availability notes: An application is	currently pending for the erection of	40 dwellings (17/04754/OUTMAJ).			
Currently achievable? Yes	Achievability notes: Development	of the site is considered to be viable a	nd achievable.			
Potential yield: 36	Current deliverability: Develoopable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 36	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.25 Site GB4

Great Ouseburn Sites

11.6 To view an interactive map of all SHELAA sites in Great Ouseburn please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Great Ouseburn map

Site Ref: GO2					
Settlement: Great Ouseburn	Location: North of Branton Lane Land Type: Greenfield Site Area (ha): 3.5664				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.67	Assumed density (dph): 30	
Currently suitable? No	conservation area and the Lime tree Lane and the main village to the eas	Suitability notes: The site comprises two fields and lies between Branton Lane and Seggans Road. The south eastern site boundary adjoins the conservation area and the Lime trees along the south west boundary of the site are protected by a TPO. There is housing to the south across Branton Lane and the main village to the east, a single dwelling and the village hall/playing fields lie to the north with a detached house on a large plot to the west. It is considered that development of the site would have unacceptable impacts on the setting of the Conservation Area and TPO trees that could not be mitigated.			
Currently available? Yes	Availability notes: The site is being	promoted on behalf of the landowner	and is under option to a strategic land	company.	
Currently achievable? No	Achievability notes: Not achievable	e.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.26 Site GO2

Site Ref: GO4				
Settlement: Great Ouseburn	Location: Land adjacent to Avenue House, Great Ouseburn	Land Type: Greenfield	Site Area (ha):	
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha):	Assumed density (dph):	

Site Ref: GO4							
Settlement: Great Ouseburn	Location: Land adjacent to Avenue	Location: Land adjacent to Avenue House, Great Ouseburn Land Type: Greenfield Site Area (ha):					
Currently suitable? No	Suitability notes: A small field with hedgerow boundaries. The site abuts Branton Lane beyond which is a small residential development. A line of mature lime trees border the southern edge of the site where it borders Branton Lane. To the west lies a detached property set within a large plot. Existing access to the site is via a field gate. It is considered that development of the site would have unacceptable impacts on the setting of the Conservation Area and TPO trees that could not be mitigated.						
Currently available? Yes	Availability notes: The site is being	promoted on behalf of the landowner	and is under option to a strategic land	company.			
Currently achievable? YES	Achievability notes:						
Potential yield:	Current deliverability:						
When is the site likely to come forward?							
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:				

Table 11.27 Site GO4

Green Hammerton Sites

11.7 To view an interactive map of all SHELAA sites in Green Hammerton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Green Hammerton map

Site Ref: GH2				
Settlement: Green Hammerton	Location: Land at New Lane Land Type: Site Area (ha):			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):
			1.00	30
Currently suitable? Yes, with mitigation	th Suitability notes: The site comprises a field on the north eastern edge of the village. The site has access from New Lane to the south, beyond which is existing residential development. There is further residential development to the west with agricultural land to the north and east. The site would be a suitable location for development incorporating appropriate landscaping.			
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed on behalf of the landowner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.	
Potential yield: 55	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 25	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 11.28 Site GH2

Site Ref: GH3					
Settlement: Green Hammerton	Location: Land between Back Land and Yule Lane Land Type: Greenfield Site Area (ha): 1.5959				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
			1.44	30	
Currently suitable? Yes, with mitigation	th Suitability notes: The site comprises a narrow field stretching from Back Lane on the site's western boundary to Yule Lane in the east. The western boundary of the site abuts the conservation area. Residential development off Meadow Lane lies to the south of the site. The site would be a suitable location for development with any development proposal designed to respect the setting of the conservation area and incorporate appropriate landscaping,				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d on behalf of the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 43	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 43	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.29 Site GH3

Site Ref: GH6				
Settlement: Green Hammerton	Location: Land north of York Road and south of New Lane Land Type: Greenfield Site Area (ha): 5.0482			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.28	Assumed density (dph):30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a large arable field on the eastern side of the village between the A59 to the south and New Lane to the north. Housing lies adjacent to the western boundary. The site is considered a suitable location for development.			
Currently available? Yes	Availability notes: The site is being	g promoted on behalf of a developer	with a development option on the site	
Currently achievable? Yes	Achievability notes: There is know	vn interest from the development indu	ustry in this site.	
Potential yield: 98	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 98 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 11.30 Site GH6

Site Ref: GH7					
Settlement: Green Hammerton	Location: Land off Back Lane and	Yule Lane	Land Type: Greenfield	Site Area (ha): 1.513	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
			1.36	30	
Currently suitable? No	Suitability notes: The site comprises a narrow field stretching from Back Lane in the west towards Yule Lane in the east. The western boundary of the site abuts the conservation area. Site GH3 lies immediately to the south of the site. Back Lane may be of insufficient width to provide a suitable access unless the lane is widened as part of the development of site GH7. Development of this site on its own would appear as an incongruous form of development and not well related to the built form of the settlement.				
Currently available? Yes	Availability notes: The site is being	Availability notes: The site is being promoted by an agent on behalf of a developer with a development option on the site.			
Currently achievable? No	Achievability notes: Not achievable	Achievability notes: Not achievable.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.31 Site GH7

Site Ref: GH8	Site Ref: GH8				
Settlement: Green Hammerton	Location: Land south of York Road and east of Kirk Hammerton Lane, Green Hammerton	Land Type: Greenfield	Site Area (ha): 12.4696		
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 6.86	Assumed density (dph):		
		0.00	30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a large arable field lying to the south of the A59 and east of Kirk Hammerton Lane along which, on its western side, is ribbon development. There is agricultural land to the north, east and south of the site. The site is not well related to Green Hammerton and developed on its own would extend development into open countryside in an incongruous manner. The site is however located within the broad location for growth for a new settlement as proposed within the Publication Draft Local Plan. It is intended that a separate DPD will be prepared to determine the exact site boundaries of the new settlement.				
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of a developer with a development option on the site.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 205	Current deliverability: Developable				

Site Ref: GH8					
Settlement: Green Hammerton					
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 55	For phasing years 16 +: 0		

Table 11.32 Site GH8

Site Ref: GH9 (Draft Allocation - housing)					
Settlement: Green Hammerton	Location: Land west of B6265 and north of A59 Land Type: Greenfield Site Area (ha): 2.4235			Site Area (ha): 2.4235	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.18	Assumed density (dph):	
			2.10	30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the north west of the junction of the A59 and B6265, along which there is a tree belt. In the north west corner of the site there is a radio mast which may place physical limitations on any development. The site is detached from the the south western edge of the village by intervening agricultural land (site GH5) but would be a suitable location for development.				
Currently available? Yes	Availability notes:				
Currently achievable? Yes	The site has not been marketed and is being promoted by an agent on behalf of the landowners. Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 54	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 54	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.33 Site GH9

Site Ref: GH10			
Settlement: Green Hammerton	Location: Land adjacent to the B6265	Land Type: Greenfield	Site Area (ha): 5.299
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.9145	Assumed density (dph):

Site Ref: GH10	Site Ref: GH10					
Settlement: Green Hammerton	Location: Land adjacent to the B6	Location: Land adjacent to the B6265 Land Type: Greenfield Site Area (ha): 5.299				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a large field lying to the north of the village between the B6265 and Caskill Beck. A ribbon of development extends from the south of the site into the village but the site is separated from the main built area of the village by designed landscape and village fields. There is agricultural land to the west and north. Development of the site would be unrelated to the built form of the village and appear isolated in open countryside. The site is however located within the broad location for growth for a new settlement as proposed within the Publication Draft Local Plan. It is intended that a separate DPD will be prepared to determine the exact site boundaries of the new settlement. Any development proposal would require substantial landscape mitigation and highway. improvements.					
Currently available? Yes	Availability notes: The site has not	been marketed and is being promoted	by the landowner.			
Currently achievable? No	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 87	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 87	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.34 Site GH10

Site Ref: GH11	Site Ref: GH11				
Settlement: Green Hammerton	Location: New settlement at Green Hammerton, Kirk Hammerton and Cattal (Option 1)	Land Type: Greenfield	Site Area (ha): 168.1139		
Source: Consultation	Proposal: New settlement	Size of net residential area (ha): 92.4626	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a number of arable fields between Kirk Hammerton and Green Hammerton. The northern site boundary is formed by the A59 and the southern boundary the York-Leeds railway line. The western part of the site includes an extensive area in use as a commercial plant nursery. The site area includes sites CA1, part of site CA4, GH8, KH4, and KH6. The site is considered a suitable location for a mixed use development and is located within the broad location for growth for a new settlement as proposed within the Publication Draft Local Plan. It is intended that a separate DPD will be prepared to determine the exact site boundaries of the new settlement. Any development proposal would require substantial landscape mitigation and highway improvements.				
Currently available? Yes	Availability notes:				
Currently achievable? Yes	Achievability notes: The scale of development will require significant infrastructure and the provision of community facilities but development of the site is considered viable and achievable.				
Potential yield: 2773	Current deliverability: Developable				

Site Ref: GH11					
Settlement: Green Hammerton					
When is the site likely to c	When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 300	For phasing years 11 - 15: 637	For phasing years 16 +: 1191		

Table 11.35 Site GH11

Site Ref: GH12				
Settlement: Green Hammerton	Location: New settlement at Green Hammerton, Kirk Hammerton and Cattal (Option 2) Land Type: Greenfield Site Area (ha): 224.4793			
Source: Consultation	Proposal: New settlement		Size of net residential area (ha): 123.46	Assumed density (dph):
			123.40	30
Currently suitable? Yes, with mitigation	Suitability notes: The site includes all of site GH11 but extends north of the A59 to include further agricultural land lying to the east and west of Green Hammerton. The site also includes sites GH4, GH5, GH6, GH8 and GH9. The site is considered a suitable location for a mixed use development. The site is considered a suitable location for a mixed use development and is located within the broad location for growth for a new settlement as proposed within the Publication Draft Local Plan. It is intended that a separate DPD will be prepared to determine the exact site boundaries of the new settlement. Any development proposal would require substantial landscape mitigation and highway improvements.			
Currently available? Yes	Availability notes:			
Currently achievable? Yes	ly achievable? Yes Achievability notes: The scale of development will require significant infrastructure and the provision of community facilities but development of the site is considered viable and achievable.			
Potential yield: 3697	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 90	For phasing years 6 - 10: 450	For phasing years 11 - 15: 1060	For phasing years 16 +: 2100	

Table 11.36 Site GH12

Site Ref: GH13					
Settlement: Green Hammerton	Location: Land off Back Lane and Yule Lane, Green Hammerton Land Type: Greenfield Site Area (ha): 1.5362				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.3826	Assumed density (dph):	
Currently suitable? Yes, with mitigation	a suitable location for development a	and is located within the broad locatio	nificant accessibility problems will requ n for growth for a new settlement as p ne the exact site boundaries of the new	roposed within the Publication Draft	
Currently available? Yes	Availability notes: The site is being	promoted by a housebuilder on beha	alf of the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 23	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 23	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.37 Site GH13

Site Ref: GH14	Site Ref: GH14				
Settlement: Green Hammerton	Location: Land to the west of Elm House Fram, Green Hammerton Land Type: Greenfield Site Area (ha): 2.1197				
Source: Consultation	Proposal: Residential	Size of net residential area (ha):	Assumed density (dph):		
		1.1658	30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is a rectangular agricultural field, located on the western edge of the village. Caskill Beck forms the site's western boundary. Trees are present on all boundaries except to the east. The site adjoins a further field to the north, west and east, and adjoins the plots of the buildings lining Borougbridge Road at it's southern edge. The site is considered a suitable location for a mixed use development and is located within the broad location for growth for a new settlement as proposed within the Publication Draft Local Plan. It is intended that a separate DPD will be prepared to determine the exact site boundaries of the new settlement. Any development proposal would require substantial landscape mitigation and highway improvements.				
Currently available? Yes	Availability notes: Development of the site is considered to be viable and achievable.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 34	Current deliverability: Developable				

Site Ref: GH14					
Settlement: Green Hammerton	Location: Land to the west of Elm	House Fram, Green Hammerton	Land Type: Greenfield	Site Area (ha): 2.1197	
When is the site likely to co	When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 34	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 11.38 Site GH14

Greenhow Sites

11.8 To view an interactive map of all SHELAA sites in Greenhow please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Greenhow map

Site Ref: GR1						
Settlement: Greenhow	Location: Land to the east of Duc	Location: Land to the east of Duck Street Lane Land Type: Greenfield Site Area (ha): 1.8689				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.68	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site is located to the south of the B6265 and comprises three fields used for grazing. There is residential development to the north of the site in the form of ribbon development on the northern side of the B6265 and with the exception of a few sporadic houses further grazing land to the east, south and west. The site is within the Nidderdale AONB. Development of the site would have adverse impacts on the character of the area.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by the landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 11.39 Site GR1

Grewelthorpe Sites

11.9 To view an interactive map of all SHELAA sites in Grewelthorpe please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Grewelthorpe map

Site Ref: GW4				
Settlement: Grewelthorpe	Location: The Old Quarry field	Location: The Old Quarry field Land Type: Greenfield Site Area (ha): 0.2706		
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 0.27	Assumed density (dph): 25
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a small field with a number of mature trees around the site boundary. There is some residential development to the south and north of the site, which is within the Nidderdale AONB. Any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promo	oted by the landowner.	
Currently achievable? Yes	Achievability notes: Developmen	nt of the site is considered viable and	achievable.	
Potential yield: 6	Current deliverability: Deliverable	Current deliverability: Deliverable		
When is the site likely to come forward?				
For phasing years 0 - 5: 6	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 11.40 Site GW4

Site Ref: GW5				
Settlement: Grewelthorpe	Location: Land adjacent to Newholme Farm	Land Type: Greenfield	Site Area (ha): 3.1859	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.39	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site comprises a large field detached from the main built form of the village. Development of the site would be unrelated to the built form of the village and appear isolated in open countryside.			

Site Ref: GW5					
Settlement: Grewelthorpe	Location: Land adjacent to Newl	Location: Land adjacent to Newholme Farm Land Type: Greenfield Site Area (ha): 3.1859			
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promo	ted by an agent on behalf of the lando	owner.	
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliver	Current deliverability: Not deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 11.41 Site GW5

Appendix 12 Villages H - K Sites

Hampsthwaite Sites

12.1 To view an interactive map of all SHELAA sites in Hampsthwaite please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Hampsthwaite map

Site Ref: HM4					
Settlement: Hampsthwaite	Location: Land south of Brookfiel	Location: Land south of Brookfield Land Type: Greenfield Site Area (ha): 6.0218			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.91	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	being developed for housing. There proposal would need careful design,	Suitability notes: The site is irregular shaped comprising several agricultural fields (or parts of fields) lying to the south Brookfield and a site currently being developed for housing. There is no defined southern boundary. Agricultural land lies to the east, south and west of the site. Any development proposal would need careful design, layout and landscaping, however, there may be access issues as in the view of the Highway Authority the scale of development would require two accesses which can only be achieved by development of adjoining sites.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landown	ers (along with site HM5).	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 117	Current deliverability: Deliverable	Current deliverability: Deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 117	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.1 Site HM4

Site Ref: HM5			
Settlement: Hampsthwaite	Location: Land to east of Rowden Lane	Land Type: Greenfield	Site Area (ha): 3.6151
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.71	Assumed density (dph): 25

Site Ref: HM5					
Settlement: Hampsthwaite	Location: Land to east of Rowden Lane Land Type: Greenfield Site Area (ha): 3.6151				
Currently suitable? No	Suitability notes: The site is an agricultural field to the south west of the village that abuts Rowden Lane beyond which there is further agricultural land. The land rises to the north east of the site and development of the site on its own would be highly visible because of the site's exposed position at the village edge.				
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners (along with site HM4).			
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.2 Site HM5

Site Ref: HM6					
Settlement: Hampsthwaite	Location: Land south east of St Th	nomas a Beckett Walk	Land Type: Greenfield	Site Area (ha): 2.2644	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.70	Assumed density (dph): 30	
Currently suitable? No	to the north and south of the site. A s	Suitability notes: The site comprises an arable field to the north of Cockhill Beck and to the east of the Cricket Ground. There is residential development to the north and south of the site. A significant proportion of the site, including the site access, lies in an area at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed.			
Currently available? Yes		Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. An outline planning application (15/01993/out) for 5 dwellings on the majority of the site was refused in September 2015 and is currently the subject of an appeal.			
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.3 Site HM6

Site Ref: HM7 (Draft Allocation - housing)						
Settlement: Hampsthwaite	Location: Land off Brookfield Ga	Location: Land off Brookfield Garth Land Type: Greenfield Site Area (ha): 1.3466				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.21	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the south of residential development at Brookfield, with further residential development to the east/south east off Hollins Lane. To the west is agricultural land (including site HM4). The land itself is overgrown and not in productive agricultural use. The site is well related to existing residential development to the north and east and would be a suitable location for development.					
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	a national house builder.			
Currently achievable? Yes	Achievability notes: There is know	w interest from the development indus	stry in this site.			
Potential yield: 36	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 36	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.4 Site HM7

Site Ref: HM8						
Settlement: Hampsthwaite	Location: Land at 43 Hollins Lane	Location: Land at 43 Hollins Lane Land Type: Greenfield Site Area (ha): 1.5182				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.36	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the east of Hollins Lane and comprises two fields used for grazing, which contain a number of mature Oak trees. In the north west corner lies a residential dwelling with associated domestic curtilage. A public right of way crosses the northern part of the site. There is residential development to the west of the site. Any proposal would need careful design, layout and landscaping.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	nchievable.			
Potential yield: 40	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 40	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.5 Site HM8

Site Ref: HM9 (Draft Allocation - housing)						
Settlement: Hampsthwaite	Location: Land to the north of Mea	Location: Land to the north of Meadow Close, Hampsthwaite Land Type: Greenfield Site Area (ha): 3.4733				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 2.6050	Assumed density (dph): 75		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a triangular agricultural field adjacent to the north west of the village. From the northern boundary along Elton Lane the site rises to meet existing residential properties along the south east boundary and culminates at its highest point at a ridge just before the southern tip of the site. NYCC have indicated that there are significant transport and access problems requiring substantial mitigation measures. The site would be a suitable location for development with any development proposal respecting the character and appearance of the adjoining conservation area.					
Currently available? Yes	Availability notes: The site is being	promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 75	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 75	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.6 Site HM9

Site Ref: HM10				
Settlement: Hampsthwaite	Location: Land to the west of Holli	ins Lane, Hampsthwaite	Land Type: Greenfield	Site Area (ha): 2.1196
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.5897	Assumed density (dph): 30
Currently suitable? Yes	Suitability notes: The site comprises an agricultural field between the southern edge of the built up part of the village and Throstle Nest house. Telegraph poles and individual and groups of trees are scattered across the eastern side of the site and a line of trees run north south. NYCC have identified some transport and accessibility problems which will require mitigation. Any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: Then site is being	g promoted by an agent on behalf of t	he landowner.	
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and act	nievable.	
Potential yield: 47	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 47	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 12.7 Site HM10

Hopperton Sites

12.2 To view an interactive map of all SHELAA sites in Hopperton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Hopperton map

Site Ref: HP5						
Settlement: Hopperton	Location: Land off Hopperton St	Location: Land off Hopperton Street Land Type: Greenfield Site Area (ha): 0.7843				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.71	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site forms part of a larger agricultural field and lies to the east of Hopperton Street. The farm buildings of Hopperton Grange lie to the south of the site. The view of the Highway Authority is that there is insufficient highway land to achieve the required standard of access to this site.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the landov	vner.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.8 Site HP5

Site Ref: HP6				
Settlement: Hopperton	Location: Land off Grey Thorn Lane	Land Type: Greenfield	Site Area (ha): 12.0754	
Source: Consultation	Proposal: Employment	Size of net employment area (ha): 4.83	Assumed density (dph):n/a	
Currently suitable? No	Suitability notes: The site comprises agricultural land lying either side appear isolated in the open countryside.	of Grey Thorn Lane to the east of the A	168 and A1(M). Development would	

Site Ref: HP6					
Settlement: Hopperton	Location: Land off Grey Thorn L	Location: Land off Grey Thorn Lane Land Type: Greenfield Site Area (ha): 12.0754			
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner for economic development.			
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliver	Current deliverability: Not deliverable			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.9 Site HP6

Site Ref: HP7					
Settlement: Hopperton	Location: New settlement at Hopp	perton	Land Type: Greenfield	Site Area (ha): 94.0550	
Source: Ad-hoc submission	Proposal: New settlement		Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? No	Suitability notes: This includes the listed Allerton Castle and other listed buildings within the park. The site comprises a number of agricultural fields and two separate areas of woodland. The site is crossed by the Harrogate to York railway to the south and a public footpath through the middle of the site. Beyond the A59 to the north lies the historic park and garden of Allerton Park. Development would appear isolated in the open countryside.				
Currently available? No	Availability notes: The site is being	promoted by a developer. It is not kn	own what relationship the developer a	nd the landowner have.	
Currently achievable? Yes	Achievability notes:	Achievability notes:			
Potential yield: 0	Current deliverability:				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 12.10 Site HP7

Site Ref: HP8				
Settlement: Hopperton	Location: Land of Grey Thorn Lane (larger site), Hopperton	Land Type: Greenfield	Site Area (ha): 65.6253	
Source: Consultation	Proposal: Employment	Size of net residential area (ha):	Assumed density (dph):n/a	
Currently suitable? No	Suitability notes: A large site comprising a patchwork of agricultural fields. It lies to the east of the A1(M) and A168. The northern boundary is formed by the Leeds-Harrogate-York Rail line whilst the western edge is bounded in part by Whixley Lane and in part by Sike Beck. The site is located in an isolated position in the countryside.			

Site Ref: HP8					
Settlement: Hopperton	Location: Land of Grey Thorn Lane (larger site), Hopperton Land Type: Greenfield Site Area (ha): 65.6253				
Currently available? Yes	Availability notes: The site is being	Availability notes: The site is being promoted by the landowner.			
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield:	Current deliverability:	Current deliverability:			
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		

Table 12.11 Site HP8

Huby Sites

12.3 To view an interactive map of all SHELAA sites in Huby please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Huby map

Site Ref: HB1						
Settlement: Huby	Location: Land at Holly Hill Farm	Location: Land at Holly Hill Farm Land Type: Greenfield Site Area (ha): 33.7201				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 18.55	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises an extensive area of agricultural land to the northwest of Huby lying between Crag Lane and Merrybank Lane. It includes the buildings associated with Holly Hill and areas of woodland. Development of the whole site would be a substantial extension to the village likely to have an adverse impact on the local character of the settlement. The site is also within the Green Belt and so cannot be considered to be in a suitable location for residential development.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promoted	d by an agent on behalf of the landown	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.12 Site HB1

Site Ref: HB2			
Settlement: Huby	Location: Land at Hunter's View	Land Type: Greenfield	Site Area (ha): 2.2031
Source: Consultation	Proposal: Residential	Size of net residential area (ha): 1.65	Assumed density (dph): 30

Site Ref: HB2						
Settlement: Huby	Location: Land at Hunter's View	Location: Land at Hunter's View Land Type: Greenfield Site Area (ha): 2.2031				
Currently suitable? No	Suitability notes: The site comprises an area of agricultural land and two houses and lies on the southern edge of the village. The site has frontage to the A658 and there are mature trees around the site boundaries. Development of the site which respected the scale and grain of the village may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by the landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.13 Site HB2

Site Ref: HB3						
Settlement: Huby	Location: Land at Merrybank Land	ocation: Land at Merrybank Lane Land Type: Greenfield Site Area (ha): 1.2859				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.16	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a rectangular field lying to the north east of Merrybank Lane. To the east of the site is existing residential development with fields to the west and north. A belt of trees runs along the northern site boundary. The site could accommodate some limited development but it is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landown	ers.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.14 Site HB3

Site Ref: HB4					
Settlement: Huby	Location: Land to the west of Harrogate Lane Land Type: Greenfield Site Area (ha): 4.61			Site Area (ha): 4.61	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.15	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises an irregular shaped area of land lying between the A658 and properties on the south side of Crag Lane. The site is within the Green Belt and would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 12.15 Site HB4

Site Ref: HB5					
Settlement: Huby	Location: Land to the east of Har	Location: Land to the east of Harrogate Lane Land Type: Greenfield Site Area (ha): 1.2085			
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.09	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site lies between the A658 and York - Leeds rail line and comprises two small fields. To the south of the site there is linear development including a village hall, housing and the rail station. The site is within the Green Belt and would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.	
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.16 Site HB5

Site Ref: HB6						
Settlement: Huby	Location: Land at Strait Lane	Location: Land at Strait Lane Land Type: Greenfield Site Area (ha): 8.0963				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 5.26	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site extends southwards from Strait Lane and comprises a number of fields subdivided by hedges/trees. Development of part of the site that respected the scale and grain of the village may be acceptable but the site is within the Green Belt and would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the landov	vner.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.17 Site HB6

Ingerthorpe Sites

12.4 To view an interactive map of all SHELAA sites in Ingerthorpe please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Ingerthorpe map

Site Ref: IG1						
Settlement: Ingerthorpe	Location: Land to the south of Fa	ocation: Land to the south of Farnley Grange Land Type: Greenfield Site Area (ha): 0.4008				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.36	Assumed density (dph): 10		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises part of a larger agricultural field. It lies to the west of poultry sheds with converted former barns to the north and agricultural fields to the south and west. A public footpath runs adjacent to the site, close to the northern boundary. The site would be a suitable location for development with any proposal carefully designed and with appropriate landscape planting.					
Currently available? Yes	Availability notes: The site has been	en marketed and is being promoted b	y an agent on behalf of the landowner			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 10	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 10	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.18 Site IG1

Killinghall Sites

12.5 To view an interactive map of all SHELAA sites in Killinghall please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Killinghall map			

Site Ref: KL1						
Settlement: Killinghall	Location: Field adjacent to Picking	ocation: Field adjacent to Picking Croft Lane Land Type: Greenfield Site Area (ha): 1.0245				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.92	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a small linear field with Picking Croft Lane along the north eastern boundary and Otley Road along the south eastern. The site is surrounded by open countryside to the east and south, Croft House Farm to the west and to the north a site recently granted planning permission for residential development. Notwithstanding the proposed development to the north, the site is not considered a suitable location for development as this would extend into open countryside.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowned	er.		
Currently achievable? No	Achievability notes: Not achievable	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.19 Site KL1

Site Ref: KL2					
Settlement: Killinghall	Location: Land adjoining Grainbe	ck Manor	Land Type: Greenfield	Site Area (ha): 2.0439	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.53	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises an agricultural field lying between Grainbeck Lane and the A61. Access can be achieved via Grainbeck Lane. Adjoining land uses include agricultural land to the north and south and residential development to the east (Grainbeck Manor) and west (Moor Close). Trees on the northern site boundary are protected by a TPO. The site would be suitable for development subject to any proposal incorporating appropriate landscape mitigation.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners. The submission refers to covenants affecting the development of the site, which may impact on when the site comes forward for development.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and acl	nievable.		
Potential yield: 45	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 45	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.20 Site KL2

Site Ref: KL3				
Settlement: Killinghall	Location: Land to the west of Ripon Road Land Type: Greenfield Site Area (ha): 6.4642			
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 4.20	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is located to the north west of Killinghall and comprises a large irregular shaped field with an open character with parkland features: there are several mature Oak trees within the site. The eastern site boundary is formed by Ripon Road, to the south there is residential development, to the west agricultural land and to the north, beyond Maltkiln Lane, further agricultural land. To the east of the site are three Grade II listed buildings and the site provides the setting for these. Access would be from Ripon Road as Maltkiln Lane has insufficient highway land to achieve the required standards.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted	by an agent on behalf of the landowne	ers.	
Currently achievable? No	Achievability notes: Not achievable			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to co	ome forward?			

Site Ref: KL3					
Settlement: Killinghall Location: Land to the west of Ripon Road Land Type: Greenfield Site Area (ha): 6.4642					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.21 Site KL3

Site Ref: KL5						
Settlement: Killinghall	Location: Land at Grainbeck Lane	ocation: Land at Grainbeck Lane Land Type: Greenfield Site Area (ha): 10.2217				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 5.62	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a large field located on the south side of the village at the junction of Grainbeck Lane and Otley Road. The site is surrounded by open countryside on three sides with the fourth being low density residential along Grainbeck Lane, where there are a number of TPO'd trees. A public right of way runs along the southern boundary. The site is not considered to be a suitable location as development of the site would extend into the open countryside and result in the erosion of the gap between Killinghall and the northern edge of Harrogate.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	ers.		
Currently achievable? No	Achievability notes: Not achievable	9				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.22 Site KL5

Site Ref: KL6 (Draft Allocation - housing)				
Settlement: Killinghall	Location: Land at Manor Farm	Land Type: Greenfield	Site Area (ha): 3.8652	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.90	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises Manor Farm and its garden and irregular shaped fields immediately surrounding the farm. It lies to the north east of Crag Lane and there is residential development to the north and east of the site and agricultural land to the other boundaries. The site would be a suitable location for development but any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners.			

Site Ref: KL6 (Draft Allocation - housing)				
Settlement: Killinghall	Location: Land at Manor Farm		Land Type: Greenfield	Site Area (ha): 3.8652
Currently achievable? No	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 77	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 47	sing years 0 - 5: 47 For phasing years 6 - 10: 30 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 12.23 Site KL6

Site Ref: KL7				
Settlement: Killinghall	Location: Land at Daleside Nurseries Land Type: Mixed Site Area (ha): 5.0258			Site Area (ha): 5.0258
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.27	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site is located on the north side of the village and is occupied by Daleside Nurseries and includes a number of greenhouses, plant storage areas, outdoor plant sales, access roads and an area of agricultural/paddock land. Trees on the north west boundary with Ripon Road are protected by a TPO. There is low density development between the west of the site and Ripon Road and outline planning permission for 6 dwellings has been granted on a site immediately adjoining the site to the south west (site KL9). To the east of the site is open countryside. The site would be a suitable location for development but any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site has been subject to some marketing and is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 98	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 98	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 12.24 Site KL7

Site Ref: KL8					
Settlement: Killinghall	Location: Land at Old Nidd Bridge Land Type: Greenfield Site Area (ha): 0.4511				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.41	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is located to the north of Killinghall but detached from the main built form of the village. An area of woodland forms the eastern and the southern boundary. Surrounding land uses include Killinghall Quarry to the east, a residential property to the north and open countryside to the south and west. A small part of the site towards the northern boundary is at risk of flooding (Flood Zone 2). Development of the site would be unrelated to the existing built form of the settlement.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.25 Site KL8

Site Ref: KL10				
Settlement: Killinghall	Location: Land east of A61 Land Type: Greenfield Site Area (ha): 4.29			
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 3.22 Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is located to the south east of the village and comprises a large field used for grazing. A track forms the northern site boundary and separates it from a number of residential properties on Addison Villas. To the west the site adjoins Ripon Road and there is open countryside to the east and south of the site. There are some significant trees throughout the site and on the Ripon Road and southern boundary. Development of the site would have adverse impacts on the character of the area.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				

Site Ref: KL10					
Settlement: Killinghall	Location: Land east of A61 Land Type: Greenfield Site Area (ha): 4.292			Site Area (ha): 4.292	
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.26 Site KL10

Site Ref: KL11				
Settlement: Killinghall	Location: Land south west of A61 Land Type: Greenfield Site Area (ha): 3.2067			Site Area (ha): 3.2067
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.41	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site is located between the A61 and Grainbeck Lane and comprises two agricultural fields. A line of mature trees forms the south western boundary along Grainbeck Lane. The site wraps around a large detached property and associated garden on Grainbeck Lane. The site is detached from the main built form of the village by a field (site KL2) and development of the site would be detrimental to the form of the settlement if adjoining sites were not developed first.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? No	Achievability notes: Not achievable			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 12.27 Site KL11

Site Ref: KL14				
Settlement: Killinghall	Location: Levens Farm	Land Type: Brownfield	Site Area (ha): 2.4656	
Source: Call for sites	Proposal: Employment	Size of net residential area (ha): n/a	Assumed density (dph): n/a	
Currently suitable? Yes	Suitability notes: This site comprises a number of large rectangular agricultural buildings served by an access track which runs through the centre of the site. A large farmhouse is also included in the site and is located in the north eastern corner. A substantial tree boundary forms the frontage of the site on Lund Lane, screening the majority of the site from the road. Another substantial tree belt forms the western and southern boundary. The site is in open countryside but adjacent to an employment site (Leven Hall) and further sporadic development including residential on Lund Lane. Development would provide an opportunity to remove the existing buildings and the site would be suitable for employment uses as an extension to the adjacent employment site.			

Site Ref: KL14					
Settlement: Killinghall	Location: Levens Farm Land Type: Brownfield Site Area (ha): 2.4656				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	for economic development.	
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 9800sqm	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 9800	For phasing years 6 - 10: 9800 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 12.28 Site KL14

Site Ref: KL15						
Settlement: Killinghall	Location: High Warren Farm	Location: High Warren Farm Land Type: Greenfield Site Area (ha): 13.1306				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 7.22	Assumed density (dph): 30		
Currently suitable? No	the north west corner of the site with The site is not considered to be a site.	Suitability notes: The site lies to the east of the B6161 and is detached for the southern edge of the village (by site KL5). A farmstead is located in the north west corner of the site with the remainder of the site being agricultural land. The site is surrounded on all four sides by open countryside. The site is not considered to be a suitable location as development of the site would extend into the open countryside and result in the erosion of the gap between Killinghall and the northern edge of Harrogate.				
Currently available? Yes	Availability notes: The site is being	g promoted by the landowner.				
Currently achievable? No	Achievability notes: Not achievable	le				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.29 Site KL15

Site Ref: KL16						
Settlement: Killinghall	Location: Warren Bank, Knox Mil	Location: Warren Bank, Knox Mill Lane Land Type: Greenfield Site Area (ha): 1.0546				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.95	Assumed density (dph): 30		
Currently suitable? No	and a large number of these are pro	Suitability notes: The site contains a large detached house in a substantial garden with a number of detached garden buildings. The site is well treed and a large number of these are protected by TPOs. The site is more closely associated with the small scale development on Knox Mill Lane and apart from the residential development next to the site, the site is surrounded by open countryside.				
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievable	le				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.30 Site KL16

Site Ref: KL17					
Settlement: Killinghall	Location: Land to the north of Pic	Location: Land to the north of Picking Croft Road, Killinghall Land Type: Greenfield Site Area (ha): 2.1252			
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: A rectangular site that crosses a number of larger field boundaries, The site is bisected north to south with a path and telegraph wires cross the southern part of the site. Highway access only possible via neighbouring site KL1. The site is not considered to be a suitable location for development as this would extend into open countryside.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of th	ne landowner.		
Currently achievable? No	Achievability notes: Not achievable)			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.31 Site KL17

Kirby Hill Sites

12.6 To view an interactive map of all SHELAA sites in Kirby Hill please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Kirby Hill map

Site Ref: KB2					
Settlement: Kirby Hill	Location: Land at Fairy Hill	Location: Land at Fairy Hill Land Type: Greenfield Site Area (ha): 3.1042			
Source: Call for sites	Proposal: Residential	Proposal: Residential		Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	larger arable field. The site is located	Suitability notes: The site comprises a farmstead (farm house together with a large number of traditional and modern farm buildings) and part of a larger arable field. The site is located to the north of Church Lane and there is existing development to the east, south and west of the site and agricultural land to the north. The site would be a suitable location for residential development.			
Currently available? Yes	Availability notes: The site has been landowners.	Availability notes: The site has been promoted in the past with no indication of developer interest. Site being promoted by agent on behalf of landowners.			
Currently achievable? Yes	Achievability notes: Development	of the site would require the relocation	on of the farmstead, which will impact o	n delivery times.	
Potential yield: 69	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 30	For phasing years 11 - 15: 39	For phasing years 16 +: 0		

Table 12.32 Site KB2

Site Ref: KB3			
Settlement: Kirby Hill	Location: Land at Leeming Lane	Land Type: Greenfield	Site Area (ha): 3.4463
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.60	Assumed density (dph): 30

Site Ref: KB3					
Settlement: Kirby Hill	Location: Land at Leeming Lane	Location: Land at Leeming Lane Land Type: Greenfield Site Area (ha): 3.4463			
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises an arable field on the north west edge of the village with road frontage onto Leeming Lane (B6265). Residential development on Manor Drive adjoins to the south, with a transport depot lying to the north. To the east and west (on the other side of the B-road) is open countryside. The site would be a suitable location for residential development with any development proposal designed to aid transition from built form to open countryside.				
Currently available? Yes	Availability notes: The site has been	en subject to marketing and is being p	promoted by an agent on behalf of the l	andowners.	
Currently achievable? No	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 77	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 77	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.33 Site KB3

Site Ref: KB4						
Settlement: Kirby Hill	Location: Land at The Crofts	ocation: Land at The Crofts Land Type: Greenfield Site Area (ha): 13.0447				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 7.14	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is a large agricultural field lying between Leeming Lane (the B6265) and the A1(M), containing a small area that is not in agricultural use in the north east corner. To the south east the site adjoins residential development on The Grange and a caravan park. The site would be a suitable location for development although any development proposal may need to incorporate noise mitigation measures to address traffic noise from the A1(M).					
Currently available? Yes	Availability notes: The site has been	en marketed in the past and is being	promoted by an agent on behalf of the	landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 215	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 65	For phasing years 16 +: 0			

Table 12.34 Site KB4

Site Ref: KB5					
Settlement: Kirby Hill	Location: New settlement at Rooke	Location: New settlement at Rooker Hill and Kirby Hill Land Type: Greenfield Site Area (ha): 193.1105			
Source: Consultation	Proposal: New settlement		Size of net residential area (ha): 106.2	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises large areas of farmland and is located north of Kirby Hill to the east of the A168 (and includes sites KB2, KB3 and KB4). Boroughbridge Road runs north to south through the site and Church Lane and Millings Lane also run through the southern portion of the site. The site wraps round the Grade I listed church in the south west corner of the site. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location for development. Any development proposal would require careful design and substantial landscape mitigation.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	landowner and is under option to a dev	veloper.	
Currently achievable? Yes	Achievability notes: The scale of development will require significant infrastructure and the provision of community facilities but development of the site is considered viable and achievable.				
Potential yield: 2862	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 450	For phasing years 11 - 15: 822	For phasing years 16 +: 1590		

Table 12.35 Site KB5

Site Ref: KB6						
Settlement: Kirby Hill	Location: Land at Church Banks,	ocation: Land at Church Banks, Kirby Hill Land Type: Greenfield Site Area (ha): 7.6170				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 4.9511	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: Part of a larger arable field, the site abuts Leeming Lane B6265 at its western edge, over which lies residential development. Views of the church and vicarage from Leeming Lane should be retained. The development should aid the transition from built form to open countryside. Some transport and/or accessibility related problems which require mitigation.					
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	the landowner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 148	Current deliverability: Developable					
When is the site likely to come	When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 148	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Kirk Deighton Sites

12.7 To view an interactive map of all SHELAA sites in Kirk Deighton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Kirk Deighton map

Site Ref: KD1					
Settlement: Kirk Deighton	Location: The Croft	Location: The Croft Land Type: Brownfield Site Area (ha): 0.8611			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.77	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: The site comprises Croft Business Park. The existing property on the site is now in use as offices and has been the subject of a prior notification application for conversion to residential use. The southern part of the site beyond the parking for the offices is overgrown. There are a large number of trees covered by TPOs within the site. Planning permission for two dwellings on the northern part of the site was granted in November 2015 but a further application for dwellings on the southern part of site was refused.				
Currently available? Yes	Availability notes: Outline planning (14/03805/OUT) for dwellings on sou		wellings granted on northern part of site	e. Outline planning application	
Currently achievable? Yes	Achievability notes: There is intere	est in bringing this site forward for deve	elopment, demonstrated by the recent p	lanning applications.	
Potential yield: 23	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 23	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.37 Site KD1

Site Ref: KD4				
Settlement: Kirk Deighton	Location: Land to the south west of Wetherby Road (northern site)	Land Type: Greenfield	Site Area (ha): 1.5362	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.38	Assumed density (dph): 30	

Site Ref: KD4					
Settlement: Kirk Deighton	Location: Land to the south west	Location: Land to the south west of Wetherby Road (northern site) Land Type: Greenfield Site Area (ha): 1.5362			
Currently suitable? Yes, with mitigation	Suitability notes: The site is part of an arable field located to the south of Kirk Deighton. The B6164 forms the eastern boundary beyond which there is housing, there is further housing to the north and on part of the western boundary. The northern site boundary adjoins the conservation area. Any development would reduce the gap between Kirk Deighton and Wetherby and would require landscape mitigation to reduce the visual impact.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of th	e landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and acl	nievable.		
Potential yield: 41	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 41	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.38 Site KD4

Site Ref: KD6				
Settlement: Kirk Deighton	Location: Land at Scriftain Lane, Kirk Deighton Land Type: Greenfield Site Area (ha): 0.3943			
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 0.3943	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site forms part of a larger field that lies to the north of Scriftain Lane. The Croft Business Park lies to the south and the site of a former petrol station to the east. The site is partly overgrown with a wide mature hedge containing a number of mature trees along the Scriftain Lane frontage including a protected tree. The site contains good GCN terrestrial habitat and as such would only be considered suitable for development if habitat on land adjacent to the site could be created to offset any harm caused by the development.			
Currently available? Yes	Availability notes: The site is being	promoted by the landowner but has i	not been marketed.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.	
Potential yield: 11	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 11	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 12.39 Site KD6

Site Ref: KD7						
Settlement: Kirk Deighton	Location: Former service station,	Location: Former service station, Kirk Deighton Land Type: Brownfield Site Area (ha): 0.3912				
Source: Consultation	Proposal: Residential Size of net residential area (ha): 0.3912 Assumed density (dp			Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is a vacant former petrol filling station. It is now completely fenced off with all buildings associated with the former use demolished leaving large areas of hardstanding. The site is considered to be suitable for residential development. There would be a requirement to remove fuel storage tanks from the site.					
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	the landowner.			
Currently achievable? Yes	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 11	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 11	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.40 Site KD7

Kirk Hammerton Sites

12.8 To view an interactive map of all SHELAA sites in Kirk Hammerton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Kirk Hammerton map

Site Ref: KH1						
Settlement: Kirk Hammerton	Location: Carlton Fields	Location: Carlton Fields Land Type: Greenfield Site Area (ha): 3.4232				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.57	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the east of Station Road and south of York Road, the A59. It includes an existing dwelling, various outbuildings an orchard and extensive garden/paddock that extends to the York-Leeds railway line. On all but the southern side there is a mixture of residential and business premises. The site is a suitable location for residential development. Any development proposal would need careful design, layout and landscaping.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by the landowners.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and a	achievable.			
Potential yield: 77	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 77	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.41 Site KH1

Site Ref: KH5			
Settlement: Kirk Hammerton	Location: Land south of Crooked Lane	Land Type: Greenfield	Site Area (ha): 1.4916
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.34	Assumed density (dph): 30

Site Ref: KH5					
Settlement: Kirk Hammerton	Location: Land south of Crooked	Location: Land south of Crooked Lane Land Type: Greenfield Site Area (ha): 1.4916			
Currently suitable? Yes, with mitigation	Suitability notes: The site is part of a large arable field fronting onto Crooked Lane. The site is bordered to the east by Seave Close Lane and to the west by an access track to Springwell Farm. To the north of the site there is residential development and allotments. The site would be a suitable location for development. Any development proposal would need careful design, layout and landscaping.				
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 40	Current deliverability: Developable	е			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 33	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.42 Site KH5

Site Ref: KH6					
Settlement: Kirk Hammerton	Location: Land to the north of Stat	Location: Land to the north of Station Road and south of York Road Land Type: Greenfield Site Area (ha): 11.5636			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 6.36	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a large arable field lying between the A59 and the York-Leeds railway line. There is an existing engineering business occupying premises to the south-east of the site (site KH4), opposite which is the railway station, and agricultural land to the west. The site is included in larger site GH11. The site would be a suitable location for development with any development proposal incorporating appropriate design and landscape mitigation.				
Currently available? Yes	Availability notes: The site has not be tenancy which requires 12 months not	peen marketed but is being promoted botice.	by an agent on behalf of the landowner	The site is subject to an agricultural	
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.		
Potential yield: 190	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 160	For phasing years 11 - 15: 30	For phasing years 16 +: 0		

Table 12.43 Site KH6

Site Ref: KH7						
Settlement: Kirk Hammerton	Location: Land north of York Road	Location: Land north of York Road and west of Pool Lane Land Type: Greenfield Site Area (ha): 12.5718				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 6.91			Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises a large arable field to the north of the A59, detached from the main part of the settlement. There is sporadic development along the southern edge of the site and agricultural land to the west, north and east of the site. Development would not relate well to the main built form of the village and would appear as an isolated parcel of development in open countryside.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. It is subject to an agricultural tenancy that requires 12 - 24 months notice.					
Currently achievable? No	Achievability notes: Not achievable)				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.44 Site KH7

Site Ref: KH9						
Settlement: Kirk Hammerton	Location: Land adjacent to Geoffr	Location: Land adjacent to Geoffrey Benson & Son, York Road Land Type: Greenfield Site Area (ha): 0.3777				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.38	Assumed density (dph): 25		
Currently suitable? Yes	Suitability notes: The site is a grassed plot to the west of Geoffrey Benson Furniture and Interiors Showroom, lying adjacent and to the south of the A59. The car park for the showroom lies to the east and a pond to the west. The site would be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.			
Potential yield: 9	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 9	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.45 Site KH9

Site Ref: KH11 (Draft Allocation - housing)						
Settlement: Kirk Hammerton	Location: Land at Station Road	Location: Land at Station Road Land Type: Greenfield Site Area (ha): 1.1431				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.03	Assumed density (dph): 30		
Currently suitable? Yes	Suitability notes: The site comprises a triangular field between Station Road and the York-Leeds railway line, to the east of Hammerton station. There are premises in or last in employment use to the northeast and south west, whilst on the opposite side of Station Road there are residential properties. The site is well contained and would be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.					
Potential yield: 30	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.46 Site KH11

Site Ref: KH13					
Settlement: Kirk Hammerton	Location: Land adjacent to Hamble	Location: Land adjacent to Hambleton Close, Kirk Hammerton Land Type: Greenfield Site Area (ha): 0.5513			
Source: Ad-hoc submission	Proposal: Residential Size of net residential area (ha): 0.4962 Assumed density (dph):			Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the west of Hammerton Close, a short cul-de-sac development of six houses to the south of York Road (A59). There is detached house to the west with further housing to the north of the A59. Agricultural fields lies to the south. There are hedges on all boundaries except the south. The site is currently used for grazing. Highways access will require careful consideration in relation to the cumulative impact of other development proposals affecting the A59. Careful design would be required to ensure development in line with rural character and complimenting existing grain. The site is considered to be a suitable location for development.				
Currently available? Yes	Availability notes: The site is being	promoted by the landowner but not be	en marketed.		
Currently achievable? Yes	Achievability notes: Development is	s considered to be viable and achieval	ole.		
Potential yield: 14	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 14	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.47 Site KH13

Site Ref: KH14					
Settlement: Kirk Hammerton	Location: Land at Sherwood House	Location: Land at Sherwood House, York Road, Kirk Hammerton Land Type: Greenfield Site Area (ha):			
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 0.2537	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is a long narrow plot lying behind a hedge and trees to the south of York Road (A59). The rear of the site furthest from the road contains some large outbuildings. There are fields used for grazing on three sides, beyond which to the east and west is more housing. On the opposite side of the York Road there is housing. The site is currently used for grazing. Highways access will require careful consideration in relation to the cumulative impact of other development proposals affecting the A59. Careful design would be required to ensure development in line with rural character and complimenting existing grain. The site is considered to be a suitable location for development.				
Currently available? Yes	Availability notes: The site is being	promoted by the landowner but not be	een marketed.		
Currently achievable? Yes	Achievability notes: Development is	s considered to be viable and achievab	ole.		
Potential yield: 7	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 7	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.48 Site KH14

Kirkby Malzeard Sites

12.9 To view an interactive map of all SHELAA sites in Kirkby Malzeard please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Kirkby Malzeard map

Site Ref: KM1 (Draft Allocaiton - housing)							
Settlement: Kirkby Malzeard	Location: Wensleydale Dairy Prod	ocation: Wensleydale Dairy Products Limited Land Type: Brownfield Site Area (ha): 1.2336					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph): 25			
Currently suitable? Yes, with mitigation	Suitability notes: The site is currently in use as a dairy and lies on the eastern end of the village, within the Nidderdale AONB. It is separated from the edge of the village by the grounds to Mowbray House, which is a Grade II listed building. To the west of the site is the Grade I listed Church and the north eastern edge of the site lies within an area designated as a Scheduled Ancient Monument. There are a number of mature trees within the site boundary. Any development of the site would need to respect the setting of the heritage assets. Whilst an existing employment site through the preparation of the Local Plan it has been determined that it should be allocated as residential use.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.			
Currently achievable? Yes	Achievability notes: Development of	of the site is considered to be viable ar	nd achievable.				
Potential yield: 27	Current deliverability: Deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 27	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 12.49 Site KM1

Site Ref: KM2	Site Ref: KM2			
Settlement: Kirkby Malzeard	Location: Land east of Galphay Road	Land Type: Greenfield	Site Area (ha): 0.9543	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.86	Assumed density (dph): 25	

Site Ref: KM2						
Settlement: Kirkby Malzeard	Location: Land east of Galphay Re	ocation: Land east of Galphay Road Land Type: Greenfield Site Area (ha): 0.9543				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises three separate fields used for grazing. There are large houses in generous plots to the north and west of the site and agricultural land to the east and south. A number of trees within or on the site boundary are protected by TPOs and the site is within the Nidderldale AONB. The site would be a suitable location of development that was designed and landscaped to lessen development impacts.					
Currently available? Yes		been marketed but is being promoted e central part of the site has been subr	by an agent on behalf of the landowner by an agent on behalf of the landowner. The landowner by an agent of the landowner.	er. An outline planning application		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 21	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 21	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.50 Site KM2

Site Ref: KM3							
Settlement: Kirkby Malzeard	Location: Land north of Ripon Ro	ocation: Land north of Ripon Road Land Type: Greenfield Site Area (ha): 2.2834					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.71	Assumed density (dph): 25			
Currently suitable? No	Suitability notes: The site comprises a grazed field with woodland to the north, a residential property to the west between the site and the dairy and agricultural land to the south. The site is within the Nidderdale AONB and the site lies to the south west of a Scheduled Ancient Monument. The site is detached from the main built form of the village and development would appear isolated in the countryside.						
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.			
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 12.51 Site KM3

Site Ref: KM4 (Draft Allocation - housing)						
Settlement: Kirkby Malzeard	Location: Land south of Richmon	Location: Land south of Richmond Garth Land Type: Greenfield Site Area (ha): 1.0596				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.95	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field on the western edge of the village. There is residential development to the north and agricultural land to the east, south and west. The site is within the Nidderdale AONB. The site would be a suitable location for a development that reflected its location on the edge of the village and was integrated well into its rural setting.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	ed by an agent on behalf of the landow	vner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 23	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 23	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.52 Site KM4

Site Ref: KM5 (Draft Allocation - housing)					
Settlement: Kirkby Malzeard	Location: Land east of Richmond Garth Land Type: Greenfield Site Area (ha): 0.3343				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.33	Assumed density (dph): 25	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a small field to the south of Back Lane within the Nidderdale AONB. In the north east corner of the site are vacant and derelict stone buildings adjacent to the highway. A single tree on the eastern site boundary is protected by a TPO. There is development to the west and north of the site. The site is well related to the built form of the village and would be suitable for a development that reflected the grain of the village. The view of the Highway Authority is that the site is accessed from an adopted single lane road with insufficient highway land to improve the road to the required standard for a development of this size. However, as part of the Local Plan the site is allocated in conjunction with KM4 and would achieve access through this adjacent site.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	1.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ach	ievable.		
Potential yield: 8	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 8	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Site Ref: KM6						
Settlement: Kirkby Malzeard	Location: Land west of Galphay F	ocation: Land west of Galphay Road Land Type: Greenfield Site Area (ha): 2.8971				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.17	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises several residential properties situated in large curtilages and paddocks/grazing fields. To the west and north of the site is residential development with agricultural land to the east and south. The site is within the Nidderdale AONB and groups and individual trees within and on the site boundary are protected by TPOs. Mitigation would be required to lessen impacts on the landscape of the AONB including, where possible, impacts on the historic field pattern.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landowr	ners.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.			
Potential yield: 54	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 54	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 12.54 Site KM6

Kirkby Overblow Sites

To view an interactive map of all SHELAA sites in Kirkby Overblow please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Kirkby Overblow

Site Ref: KO2					
Settlement: Kirkby Overblow	Location: Land to the rear of the Shoulder of Mutton, Kirkby Overblow Land Type: Mixed Site Area (ha): 0.3801				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):	
Currently suitable? No	Suitability notes: The site is the site of the public house, which includes the buildings themselves and the long strip of land that extends to the east. To the rear of the buildings is hardstanding for parking and a grassed area beyond. Development of the site would harm the character and appearance of the conservation area. The site is located within the Greenbelt.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.		
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability:				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 12.55 Site KO2

Site Ref: KO3			
Settlement: Kirkby Overblow	Location: Land at Ivy Farm, Kirkby Overblow	Land Type: Greenfield	Site Area (ha): 1.6910
Source: Call for sites	Proposal: Residential	Size of net residential area (ha):	Assumed density (dph):
Currently suitable? No	Suitability notes: The site comprises Ivy Farmstead and pasture land to the countryside with some limited development to the south associated with the western and southern boundaries are delineated by hedgerows and tre	e village. Follifoot Lane runs along the	eastern and northern boundary, whilst

Site Ref: KO3					
Settlement: Kirkby Overblow	Location: Land at Ivy Farm, Kirkby Overblow Land Type: Greenfield Site Area (ha): 1.6910				
	farmstead and the village. The site is located within the Greenbelt and cannot be considered to be a suitable location for residential development unless it is removed from the Green Belt.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promo	oted on behalf of the landowners.		
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability:				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 12.56 Site KO3

Appendix 13 Villages L - M Sites

Lingerfield Sites

To view an interactive map of all SHELAA sites in Lingerfield please click on the link in the box below. The map will take a few moments to 13.1 load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Lingerfield map

Site Ref: LG1					
Settlement: Lingerfield	Location: Land south of Market F	lat	Land Type: Greenfield	Site Area (ha): 1.2611	
Source: Call for sites	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	large electricity substation lies to the	Suitability notes: The site is a rectangular field of rough grassland. It lies immediately to the west of Nidd Valley Business Park development and a large electricity substation lies to the west. The site would be a suitable location for an extension of the adjoining Business Park and any development proposal would require appropriate landscape provision.			
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	the landowners who intend to develop	the site.	
Currently achievable? Yes	Achievability notes: The site is a fo	ormer quarry which has been in filled w	vith tipped inert material, but this is not a	anticipated to constrain development.	
Potential yield: 5044sqm	Current deliverability: Deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 5044	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.1 Site LG1

Villages L - M Sites 13 |

Little Ribston Sites

13.2 To view an interactive map of all SHELAA sites in Little Ribston please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Little Ribston map

Site Ref: LR2						
Settlement: Little Ribston	Location: Land at Spofforth Land	Location: Land at Spofforth Lane Land Type: Greenfield Site Area (ha): 2.0701				
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 1.59	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site is part of two larger arable fields to the south east of housing fronting Crimple Avenue. The site would be a suitable location for development with any proposal designed to reduce visual impacts through layout and landscaping.					
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promo	ted by an agent on behalf of the lando	owner.		
Currently achievable? Yes	Achievability notes: Developmen	t of the site is considered viable and	achievable.			
Potential yield: 46	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 46 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 13.2 Site LR2

Littlethorpe Sites

13.3 To view an interactive map of all SHELAA sites in Littlethorpe please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Littlethorpe map

Site Ref: LI2					
Settlement: Littlethorpe	Location: Land at Orchard Lane		Land Type: Greenfield	Site Area (ha): 3.0301	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.27	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site includes part of a large field in agricultural use and the house, garden and agricultural buildings associated with Home Farm. There is residential development to the east of the site and the site wraps around properties fronting Orchard Lane. A public right of way crosses the site from north to south and this would need to be retained within any development or diverted. Any development proposal would need careful design, layout and landscaping.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by an agent on behalf of the landowr	ner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 68	Current deliverability: Developable				
When is the site likely to come	When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 68	For phasing years 6 - 10: 68 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 13.3 Site LI2

Site Ref: LI3			
Settlement: Littlethorpe	Location: Land at Railway View	Land Type: Greenfield	Site Area (ha): 0.9662
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.87	Assumed density (dph): 30

Site Ref: LI3						
Settlement: Littlethorpe	Location: Land at Railway View	Location: Land at Railway View Land Type: Greenfield Site Area (ha): 0.9662				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field in agricultural use lying slightly lower than the surrounding land and surrounded by mature trees and hedgerows, with development to its northern and eastern boundaries. To the west is agricultural land. Any development proposal would need careful design, layout and landscaping.					
Currently available? Yes	Availability notes: The site has no	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and	achievable.			
Potential yield: 26	Current deliverability: Developable					
When is the site likely to come t	When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 26	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.4 Site LI3

Site Ref: LI4					
Settlement: Littlethorpe	Location: Land north west of Little	e Crossing, Littlethorpe Lane	Land Type: Greenfield	Site Area (ha): 0.2194	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.22	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is a small agricultural field lying slightly lower than the surrounding land and surrounded by mature trees, some of which are protected by TPOs and hedgerows. There is residential development to the south east and southwest of the site and immediately to the north east the former railway line is designated a SINC. Any development proposal would need careful design, layout and landscaping.				
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 6	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 6	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.5 Site LI4

Long Marston Sites

13.4 To view an interactive map of all SHELAA sites in Long Marston please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Long Marston map

Site Ref: LM1						
Settlement: Long Marston	Location: Land north of York Roa	ocation: Land north of York Road Land Type: Greenfield Site Area (ha): 0.8532				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.77	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site comprises part of two elongated fields to the north east of the village alongside York Road. There are two new dwellings completed in 2015 to the south on the site of the former chapel and further residential properties to the south and west. To the east and north is open countryside. Development which respected the design and grain of the village may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.6 Site LM1

Site Ref: LM2				
Settlement: Long Marston Location: Land south of Old Lane Land Type: Greenfield Site Area (ha): 0.3863				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.39	Assumed density (dph): 30	

Site Ref: LM2						
Settlement: Long Marston	Location: Land south of Old Lane	Location: Land south of Old Lane Land Type: Greenfield Site Area (ha): 0.3863				
Currently suitable? Yes	Suitability notes: The site is an overgrown paddock and is well contained by Tockwith Road to the north, Old Lane to the west and Back Lane to the south. A number of trees along the Old Lane frontage are protected by TPOs. There are residential properties to the east and south of the site. Although the site is within the Green Belt, development would comprise infilling within a village.					
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 11	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 11	For phasing years 6 - 10: 11 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 13.7 Site LM2

Site Ref: LM3						
Settlement: Long Marston	Location: Land south of Wetherby	Location: Land south of Wetherby Road Land Type: Greenfield Site Area (ha): 1.7951				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.62	Assumed density (dph): 25		
Currently suitable? No	Suitability notes: The site comprises part of a larger agricultural field and lies to the southeast of the B1224 Wetherby Road. There is residential development to the northeast of the site and also to the southeast together with playing fields. Development that was designed and landscaped to integrate the site with the surrounding countryside may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.8 Site LM3

Site Ref: LM4					
Settlement: Long Marston	Location: Land south of B1224 W	Vetherby Road, Long Marston	Land Type: Greenfield	Site Area (ha): 13.3136	
Source: Ad-hoc submission	Proposal: Residential	Proposal: Residential		Assumed density (dph):	
Currently suitable? No	Suitability notes: Development which respected the design and grain of the village may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.				
Currently available? Yes	Availability notes:				
Currently achievable? No	Achievability notes:				
Potential yield:	Current deliverability:				
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				

Table 13.9 Site LM4

Site Ref: LM5				
Settlement: Long Martson	Location: Land between Angram R	Road and York Road, Long Marston	Land Type: Greenfield	Site Area (ha): 2.9403
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):
Currently suitable? No	Suitability notes: The site forms part of a larger agricultural field. NYCC have identified some transport and accessibility problems which will require mitigation. Development which respected the design and grain of the village may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.			
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.	
Currently achievable? No	Achievability notes:			
Potential yield:	Current deliverability:			
When is the site likely to come forward?				
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:	

Table 13.10 Site LM5

Low Laithe Sites

13.5 To view an interactive map of all SHELAA sites in Low Laithe please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Low Laithe map

Site Ref: LL1					
Settlement: Low Laithe	Location: Low Laithe Trout Farm		Land Type: Mixed	Site Area (ha): 2.0213	
Source: Call for sites	Proposal: Residential or employmen	t	Size of net residential area (ha): 1.52	Assumed density (dph): 25	
Currently suitable? No	Suitability notes: The site is located to the south of Low Laithe, a little distance away form the existing built form of the settlement. It is accessed from the B6165 via a steep and narrow access road. The western half of the site contains structures used for trout farming, at the north of the site is a single detached residential dwelling and the remainder of the site is in use as grazing land. The site is surrounded on all sides by agricultural land and a public right of way passes through the site, along it's southern boundary. The site is within the Nidderdale AONB. Almost all of the site is at risk of flooding (Flood Zones 2 and 3, including 3b) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. Development of the site would be isolated from any existing settlement.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by the landowner for either housing or economic development.				
Currently achievable? No	Achievability notes:				
Potential yield:	Current deliverability: Not deliverab	Current deliverability: Not deliverable			
Housing - 0					
Employment - 0					
When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:				
Housing - 0	Housing - 0	Housing - 0	Housing - 0		

Site Ref: LL1				
Settlement: Low Laithe Location: Low Laithe Trout Farm Land Type: Mixed Site Area (ha): 2.0213				Site Area (ha): 2.0213
Employment - 0	Employment - 0	Employment - 0	Employment - 0	

Table 13.11 Site LL1

Site Ref: LL2						
Settlement: Low Laithe	Location: Benson Field	Location: Benson Field Land Type: Greenfield Site Area (ha): 0.7393				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.67	Assumed density (dph): 25		
Currently suitable? Yes, with mitigation	Suitability notes: The site is a field located to the north western edge of Low Laithe. To the south of the site lies existing residential development and gardens. The north western edge of the site is at risk of flooding (Flood Zones 2 and 3) and development of this area should be avoided or determined through a FRA that flood risk issues could be satisfactorily addressed. The topography of the site may constrain development but it is suitable for development. Any development proposal would need careful design, layout and landscaping					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by the landowner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 16	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 16	For phasing years 6 - 10: 16 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 13.12 Site LL2

Lower Dunsforth Sites

13.6 To view an interactive map of all SHELAA sites in Lower Dunsforth please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Lower Dunsforth

Site Ref: LD1					
Settlement: Lower Dunsforth	Location: Greenfield Farm Land Type: Greenfield Site Area (ha): 0.3963				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.4	Assumed density (dph): 30	
Currently suitable? No	north and west of the site there is re listed buildings. Redevelopment of the	Suitability notes: The site contains a number of farm buildings and areas of hard standings and is well related to the built form of the village. To the north and west of the site there is residential development with open countryside to the east and south. To the north east of the site are two Grade II listed buildings. Redevelopment of the site for housing or employment use would be acceptable subject to design and landscape mitigation. However, the whole of the site is in an area of flood risk (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed.			
Currently available? Yes	Availability notes: The site has not development.	been marketed but is being promoted	by an agent on behalf of the joint lando	owners for either housing or economic	
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.13 Site LD1

Site Ref: LD2			
Settlement: Lower Dunsforth	Location: Radmoor	Land Type: Brownfield	Site Area (ha): 5.1506
Source: Call for sites	Proposal: Residential, employment or Traveller site	Size of net residential area (ha): 3.35	Assumed density (dph): 30

Site Ref: LD2					
Settlement: Lower Dunsforth	Location: Radmoor		Land Type: Brownfield	Site Area (ha): 5.1506	
Currently suitable? No	site is surrounded by agricultural lan	Suitability notes: The site comprises a house, storage building/garage and two fields and lies off Mary Lane to the south of Lower Dunsforth. The site is surrounded by agricultural land. A public right of way crosses the site from the north to the south. The whole of the site lies within an area at risk of flooding (Flood Zones 2 and 3). The site is someway distant from the edge of the settlement and development of the site would appear isolated in open countryside.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by the landowner for housing or eco	nomic development.	
Currently achievable? No	Achievability notes:	Achievability notes:			
Potential yield:	Current deliverability: Not delivera	ble			
Housing - 0					
Employment - 0					
When is the site likely to come	forward?				
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:		
Housing - 0	Housing - 0	Housing - 0	Housing - 0		
Employment - 0	Employment - 0	Employment - 0	Employment - 0		

Table 13.14 Site LD2

Markington Sites

13.7 To view an interactive map of all SHELAA sites in Markington please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Markington map

Site Ref: MK1						
Settlement: Markington	Location: Land adjacent to Brook	Location: Land adjacent to Brook House, Westerns Lane Land Type: Greenfield Site Area (ha): 0.4794				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.43 Assumed density (dp			Assumed density (dph): 30		
Currently suitable? No	Suitability notes: This is a wooded site bordered by open countryside to the north west, residential properties to the west and rear gardens of properties fronting onto Main Street which are separated from the site by Markington Beck. To the north east of the site is the Grade II listed Church. Over half of the site is at risk of flooding (Flood Zones 2 and 3, including 3b).					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by the landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 13.15 Site MK1

Site Ref: MK8 (Draft Allocation - housing)			
Settlement: Markington	Location: Land to south of High Mill Farm	Land Type: Mixed	Site Area (ha): 1.7056
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.54	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the south High Street and consists mainly of agricultural land and buildings to the rear of farm buildings and residential properties fronting onto High Street. A small paddock area forms a gap in the settlement edge along High Street. The site is bordered by farm buildings		

Site Ref: MK8 (Draft Allocation - housing)						
Settlement: Markington	Location: Land to south of High M	Location: Land to south of High Mill Farm Land Type: Mixed Site Area (ha): 1.7056				
	and residential properties to the northeast and a caravan park to the southwest. Open countryside extends out to the south and south east. Development which respected the design and grain of the village may be acceptable.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowned	ers and development promoter.		
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ac	nievable.			
Potential yield: 46	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 46	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.16 Site MK8

Marton cum Grafton Sites

13.8 To view an interactive map of all SHELAA sites in Marton cum Grafton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Marton cum Grafton map

Site Ref: MG1						
Settlement: Marton cum Grafton	Location: Yew Tree Farm	Location: Yew Tree Farm Land Type: Greenfield Site Area (ha): 3.4518				
Source: Call for sites	Proposal: Residential	Proposal: Residential Size of net residential area (ha): 2.59 Assumed density (dph): 30				
Currently suitable? No	Suitability notes: The northern (central) part of the site is occupied by Yew Tree Farm with the remainder comprising of three fields in arable use. The site adjoins residential development to the north and west, with agricultural farmland to the south and east, beyond Church Lane and Back Lane. The site is within the conservation area and a Grade II listed building (the Church) lies to the east of the site. With the exception of the farmstead area, the site has been identified as an important open area in the Conservation Area Appraisal.					
Currently available? Yes	Availability notes: The site has not tenancy.	Availability notes: The site has not been marketed but is being promoted by the landowners (North Yorkshire County Council). It is subject to a farm tenancy.				
Currently achievable? No	Achievability notes: Not achievable	е				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.17 Site MG1

Site Ref: MG2						
Settlement: Marton cum Grafton	Location: Land to the rear of Hill	Location: Land to the rear of Hill Top, Main Street Land Type: Brownfield Site Area (ha): 0.245				
Source: Call for sites	Proposal: Residential	Proposal: Residential Size of net residential area (ha): 0.25 Assumed density (dph				
Currently suitable? Yes	Suitability notes: The site was a former Yorkshire Water site located to the rear of properties fronting onto Hill Top and to the north of the car park to the Punch Bowl public house. The site is within the Conservation Area. The site is well contained and would be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development viability.	Achievability notes: Development will require the removal of the structures associated with previous use but this is considered unlikely to affect viability.				
Potential yield: 7	Current deliverability: Developable					
When is the site likely to come	forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 7	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.18 Site MG2

Site Ref: MG3	Site Ref: MG3				
Settlement: Marton cum Grafton	Location: Prospect Farm Land Type: Greenfield Site Area (ha): 1.0112				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.91	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: This site comprises land and buildings associated with Prospect Farm and part of a larger grass field and a small paddock. The northern boundary is formed by Stockfield Lane beyond which there is agricultural land and there is residential development to the east and west. The site is within the Conservation Area the southern part of the site wraps round Prospect Farmhouse, a Grade II listed building. Any development proposal would need careful design and layout and respect the character and appearance of the conservation area and setting of the listed building.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 27	Current deliverability: Developable				
When is the site likely to com	When is the site likely to come forward?				

Site Ref: MG3				
Settlement: Marton cum Grafton	Location: Prospect Farm		Land Type: Greenfield	Site Area (ha): 1.0112
For phasing years 0 - 5: 0	For phasing years 6 - 10: 27	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 13.19 Site MG3

Site Ref: MG4					
Settlement: Marton cum Grafton	Location: Land south of Stockfield Lane Land Type: Greenfield Site Area (ha): 0.4778				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.43 Assumed density (dph): 3				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises two small grassed fields at the eastern edge of the village. The site is separated by a small rectangular area of domestic garden in the central part of the site (excluded from site area). Agricultural land lies to the north, west and east, with residential development to the south. The eastern part of the site has been identified as an important open area in the Conservation Area Appraisal and would be unsuitable for development. The western part of the site is well contained and a small development here may be acceptable.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	ner.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 12	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 12	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.20 Site MG4

Site Ref: MG5					
Settlement: Marton cum Grafton	Location: Land east of Reas Lane	Land Type: Greenfield	Site Area (ha): 1.9045		
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.71	Assumed density (dph): 30		

Site Ref: MG5						
Settlement: Marton cum Grafton	Location: Land east of Reas Lan	ie	Land Type: Greenfield	Site Area (ha): 1.9045		
Currently suitable? No	Suitability notes: The site comprises a small field and part of a large arable field situated to the south of the village primary school. The site is surrounded by agricultural land. The smaller field is within the Conservation Area. The site is not well related to the built form of the village and development would appear detached from the village.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner and developer.					
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.21 Site MG5

Site Ref: MG6					
Settlement: Marton cum Grafton	Location: Land north of Braimber Lane	Land Type: Greenfield	Site Area (ha): 1.6435		
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.4792	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site at the south-western edge of the village comprises mainly of overgrown grassland with a pond in the east. To the west of the site there is a large area of woodland. Grafton Lane runs along the site's southern boundary, beyond which lies late twentieth century residential development, and to the east housing fronting onto Grafton Lane. Otherwise the site is surrounded by agricultural fields. The conservation area lies to the east of the site. Development of the site that respects the scale and grain of adjoining development and respects the setting of the conservation area may be acceptable.				
Currently available? Yes	Availability notes: The site has not been subject to some marketing and is being promoted by an agent on behalf of the landowners.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 28	Current deliverability: Developable				
When is the site likely to come forward?					

Site Ref: MG6				
Settlement: Marton cum Grafton	Location: Land north of Braimber Lane		Land Type: Greenfield	Site Area (ha): 1.6435
For phasing years 0 - 5: 0	For phasing years 6 - 10: 28	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 13.22 Site MG6

Site Ref: MG7 (Draft Allocation - housing)					
Settlement: Marton cum Grafton	Location: Land north of Braimber Grafton	Location: Land north of Braimber Lane (smaller site), Marton cum Grafton Land Type: Greenfield			
Source: Site survey	Proposal: Residential Size of net residential a 0.4037			Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site at the south-western edge of the village comprises part of an overgrown grassland with a pond in the east. To the west there is a large area of woodland. Boundaries elsewhere are demarcated by high hedgerows, with trees also along the eastern boundary. The conservation area lies to the east of the site. Development of the site that respects the scale and grain of adjoining development and respects the setting of the conservation area may be acceptable.				
Currently available? Yes	Availability notes: The site has not	been subject to some marketing and i	s being promoted by an agent on beha	alf of the landowners.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ach	nievable.		
Potential yield: 12	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 12	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.23 Site MG7

Site Ref: MG8 (Draft allocation - housing)				
Settlement: Marton cum Grafton	Location: Yew Tree Farm, (smaller site), Marton cum Grafton	Land Type: Greenfield	Site Area (ha): 1.2026	
Source: Site survey	Proposal: Residential	Size of net residential area (ha): 1.0823	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes:			
Currently available? Yes	Availability notes:			
Currently achievable? Yes	Achievability notes:			

Site Ref: MG8 (Draft allocation - housing)					
Settlement: Marton cum Grafton	Location: Yew Tree Farm, (smaller site), Marton cum Grafton Land Type: Greenfield Site Area (ha): 1.2026				
Potential yield: 32	Current deliverability:				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 32	For phasing years 11 - 15:	For phasing years 16 +:		

Table 13.24 Site MG8

Marton le Moor Sites

13.9 To view an interactive map of all SHELAA sites in Marton le Moor please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Marton le Moor map

Site Ref: ML1						
Settlement: Marton le Moor	Location: The Paddock	Location: The Paddock Land Type: Greenfield Site Area (ha): 0.8803				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.79	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	is surrounded by housing to the nor	Suitability notes: The site comprises a paddock between Whitegate Lane and Chapel Lane with a bungalow on the northern road frontage. The site is surrounded by housing to the north, east and partly to the west. Immediately to the north east of the site is a Grade II listed building. The site would be a suitable location for residential development. Any development proposal would need careful design, layout and landscaping and respect the setting of the listed building.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by an agent on behalf of the landow	ner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.			
Potential yield: 23	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 23	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.25 Site ML1

Site Ref: ML2				
Settlement: Marton le Moor	Location: Land east of Cana Lane, Marton le Moorr	Land Type: Greenfield	Site Area (ha): 0.7088	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.6360	Assumed density (dph): 30	

Site Ref: ML2						
Settlement: Marton le Moor	Location: Land east of Cana Lan	Location: Land east of Cana Lane, Marton le Moorr Land Type: Greenfield Site Area (ha): 0.7088				
Currently suitable? Yes	Suitability notes: The site comprises an agricultural shed, hardstanding and part of a larger field. Planning permission for 5 dwellings was granted on part of the site in January 2016.					
Currently available? Yes	Availability notes: The site has be the site for 5 dwellings.	Availability notes: The site has been promoted on behalf of the landowner and there is outline planning permission (15/04777/OUT) on part of the site for 5 dwellings.				
Currently achievable? Yes	Achievability notes:					
Potential yield: 19	Current deliverability:					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 19	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.26 Site ML2

Site Ref: ML3						
Settlement: Marton le Moor	Location: Land at Chapel Lane	ocation: Land at Chapel Lane Land Type: Greenfield Site Area (ha): 0.84				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.76	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	the west and there is some housing of the site is contained and development	Suitability notes: The site is a paddock to the south side of Chapel Lane. The former church (Grade II listed) now converted to residential use lies to the west and there is some housing on the opposite side of Chapel Lane. A playing field lies is to the east of the site with open countryside to the south. The site is contained and development would relate to the built form development on the north side of Chapel Lane. Any development proposal would need careful design, layout and landscaping and respect the setting of the listed building.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.			
Potential yield: 22	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 22	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.27 Site ML3

Villages L - M Sites 13 |

Melmerby Sites

13.10 To view an interactive map of all SHELAA sites in Melmerby please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Melmerby sites

Site Ref: MB1						
Settlement: Melmerby	Location: Land west of Melmerby	Location: Land west of Melmerby Green Lane Land Type: Greenfield Site Area (ha): 2.4893				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.87	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	and east. A long, narrow strip of land cross the site. Trees along part of the	Suitability notes: The site lies at the southern edge of the village. Woodland forms the western site boundary with residential development to the north and east. A long, narrow strip of land links the site to Main Street and the centre of the village. This is a public right of way and two further rights of way cross the site. Trees along part of the western site boundary with Melmerby Green Lane are protected by a TPO. The site is a suitable location for development. Any development proposal would need careful design, layout and landscaping.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	I by an agent on behalf of the landowne	er.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 56	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 56	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.28 Site MB1

Site Ref: MB2					
Settlement: Melmerby	Location: Land west of Barker Business Park Land Type: Greenfield Site Area (ha): 5.9023				
Source: Call for sites	Proposal: Employment		Size of net residential area (ha):	Assumed density (dph): n/a	
Currently suitable? Yes	Suitability notes: The site lies on the western edge of the Barker Business Park, with employment sites to the north, south and east. The site would be a suitable location for an extension of the adjoining Business Park and any development proposal would require appropriate landscape provision.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed by the landowners for employment	use.	
Currently achievable? Yes	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 23000sqm	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 20000	For phasing years 11 - 15 3000:	For phasing years 16 +: 0		

Table 13.29 Site MB2

Site Ref: MB3						
Settlement: Melmerby	Location: Land south of Barker E	Location: Land south of Barker Business Park Land Type: Greenfield Site Area (ha): 3.1952				
Source: Call for sites	Proposal: Employment		Size of net residential area (ha):	Assumed density (dph): n/a		
Currently suitable? Yes	the site, to the south of Barugh Way	Suitability notes: The site comprises a triangular shaped open arable field with the existing Barker Business Park is located to the north. Part of the site, to the south of Barugh Way, has planning permission (15/02609/FUL) for a warehouse and office building. The remainder of the site would be a suitable location for an extension of the adjoining Business Park.				
Currently available? Yes		Availability notes: The site has not been marketed but is being promoted by the landowners for employment use. Planning permission has been granted for the development of part of the site for a warehouse/office building.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.			
Potential yield: 15000sqm	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 15000	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Site Ref: MB6 (Draft Allocation - employment)						
Settlement: Melmerby	Location: Land at Melmerby Indus	Location: Land at Melmerby Industrial Estate Land Type: Greenfield Site Area (ha): 5.1622				
Source: Consultation	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a		
Currently suitable? Yes, with mitigation	Suitability notes: Located on the northern part of Melmerby Industrial Estate the site is an arable field surrounded by the industrial estate to the west, south and east. To the north is Witherick Lane. Site boundaries are primarily hedge and scrub with individual trees. NYCC have identified requirements for highways mitigation.					
Currently available? Yes	Availability notes: The site is being	Availability notes: The site is being promoted by an agent on behalf of the landowner.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.			
Potential yield: 22000 sqm	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 22000sqm	For phasing years 6 - 10: 22000sqm For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 13.31 Site MB6

Site Ref: MB7						
Settlement: Melmerby	Location: Land south of Barker Bu	Location: Land south of Barker Business Park, Melmerby Land Type: Greenfield Site Area (ha): 27.6788				
Source: Consultation	Proposal: Employment		Size of net residential area (ha):	Assumed density (dph): n/a		
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the south and west of the Barker Business Park. An existing planting belt on an adjacent site (Site MB3) borders most of the site's boundary to the north. The eastern boundary is bounded by Melmerby Green Lane. To the west and south is open countryside, including Hallikeld Plantation, Hallikeld Stell, Sprinkle Beck and small lakes at Barugh Farm. The site is arable farmland which is generally flat but slopes slightly towards the north. The site is considered suitable subject to appropriate highway and landscape mitigation.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.			
Currently achievable? Yes	Achievability notes: Development o	f the site is considered viable and ach	ievable.			
Potential yield: 119015 sqm	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 50000sqm	For phasing years 11 - 15: 69015	For phasing years 16 +: 0			

Table 13.32 Site MB7

Site Ref: MB8 (Draft Allocation - employn	nent)					
Settlement: Melmerby	Location: Land west of Barker Business Park (larger site), Melmerby		Land Type: Greenfield	Site Area (ha): 12.1405		
Source: Site survey	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a		
Currently suitable? Yes	Suitability notes:					
Currently available? Yes	Availability notes:					
Currently achievable? Yes	Achievability notes:	Achievability notes:				
Potential yield: 52000sqm	Current deliverability:					
When is the site likely to come forward?						
For phasing years 0 - 5: 0qm	For phasing years 6 - 10: 52000sqm For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 13.33 Site MB8

Middleton Quernhow Sites

13.11 To view an interactive map of all SHELAA sites in Middleton Quernhow please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Middleton Quernhow map

Site Ref: MQ1					
Settlement: Middleton Quernhow	Location: Land at Middleton Quernhow Land Type: Greenfield Site Area (ha): 4.9243				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.69	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises three separate parcels of land lying to the west, north and east of the village: the western part accommodates a large farmstead of traditional and modern farm buildings and the consolidated ruins of the former Old Hall on the site of the listed North Farmhouse: the northern parcel of land forms part of a much larger arable field and the eastern part of the site is a field used for grazing and bound by the circular route through the village. Development of all three parcels would have adverse impacts on the character of the area. However, development of the farmstead area may be acceptable provided the scale and grain of the settlement and the impacts on heritage assets and their setting is taken into account by any development proposal.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	:	
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.34 Site MQ1

Minskip Sites

13.12 To view an interactive map of all SHELAA sites in Minskip please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Minskip map

Site Ref: MS1						
Settlement: Minskip	Location: Springbank Works	Location: Springbank Works Land Type: Brownfield Site Area (ha): 0.9077				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.82	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: This site is situated to the east of the Main Street and comprises a brick cottage and garage on the road frontage with industrial premises to the rear of this and a rectangular field beyond this. Residential premises adjoin the site to the north and south along the road frontage, the gardens of which extend adjacent to the site to the north. The site is in a location suitable for residential development but as an existing employment site it would need to be demonstrated that the loss of employment land was justified.					
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by the landowners.			
Currently achievable? No	Achievability notes: Not achievabl	е				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 13.35 Site MS1

Site Ref: MS2						
Settlement: Minskip	Location: Land at Grange Farm	Location: Land at Grange Farm Land Type: Greenfield Site Area (ha): 2.5428				
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.91 Assumed density (dph): 30			Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises farm buildings and a large paddock to the rear. Thorndikes Lane lies to the south of the site beyond which lies further agricultural land and housing along Harrogate Road. Single storey housing lies to the north-east of the south. The site would be a suitable location for residential development with any development proposal designed to respect the form and layout of the settlement.					
Currently available? Yes	Availability notes: The site has not of a farm tenancy.	Availability notes: The site has not been marketed but is being promoted by the landowner (North Yorkshire County Council). The site is the subject of a farm tenancy.				
Currently achievable? Yes	Achievability notes: The site is sub	oject to a farm tenancy and due the u	ncertainties over this considered delive	rable in the longer term.		
Potential yield: 57	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 27	For phasing years 11 - 15: 30	For phasing years 16 +: 0			

Table 13.36 Site MS2

Site Ref: MS4						
Settlement: Minskip	ocation: Land north of Aldborough Gate Land Type: Greenfield Site Area (ha): 1.8647					
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.68	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is an arable field located in open countryside between two roads north of Minskip and south of Boroughbridge. There is agricultural land to the north and south of the site (site MS5 lies to the south). There are a small number of residential properties to the north of the site. Development would be separated from the edge of either Minskip or Boroughbridge and would appear as an isolated parcel of development.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner for either housing or economic development.					
Currently achievable? No	Achievability notes: Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to cor	ne forward?					

Site Ref: MS4					
Settlement: Minskip Location: Land north of Aldborough Gate Land Type: Greenfield Site Area (ha): 1.8647					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 13.37 Site MS4

Site Ref: MS5						
Settlement: Minskip	Location: Land at junction of Ald	Location: Land at junction of Aldborough Gate and Main Street Land Type: Greenfield Site Area (ha): 3.8446				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.88	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is an arable field in the open countryside with agricultural land to the north and south and by roads to the east and west. Development would be separated from the edge of either Minskip or Boroughbridge and would appear as an isolated parcel of development.					
Currently available? Yes	Availability notes: The site has not development.	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner for either housing or economic development.				
Currently achievable? No	Achievability notes: Not achievable	e				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 13.38 Site MS5

Site Ref: MS6					
Settlement: Minskip	Location: Land adjacent to Prospect Terrace	Land Type: Greenfield	Site Area (ha): 0.633		
Source: Ad-hoc submission	Proposal: Residential	Size of net residential area (ha): 0.57	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: This site comprises part of a larger agricultural field to the east of Harrogate Road at the southernmost end of the village. There is residential development at Prospect Terrace to the north of the site. The site would be a suitable location for residential development with any development proposal incorporating appropriate landscape mitigation to minimise the impact of development on the approach to the village.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners.				

Site Ref: MS6					
Settlement: Minskip	Location: Land adjacent to Prospect Terrace Land Type: Greenfield Site Area (ha): 0.633				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 17	Current deliverability: Developable	е			
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 17 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 13.39 Site MS6

For phasing years 6 - 10:

14 Villages N - R Sites

Nidd map

Appendix 14 Villages N - R Sites

Nidd Sites

To view an interactive map of all SHELAA sites in Nidd please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Site Ref: N1 Settlement: Nidd Location: Land off Nidd Hall Drive Land Type: Greenfield Site Area (ha): 1.5033 Source: Call for sites **Proposal:** Tourism and Leisure Size of net developable area (ha): Assumed density (dph): n/a Currently suitable? Yes, with Suitability notes: The site lies in open countryside with the Nidd Hall hotel complex to the north, which includes several Grade II listed buildings. The site is currently accessed off the B6165 via Nidd Hall Drive, a single track road with passing places leading to Nidd Hall Hotel. The view of the Highway mitigation Authority is that there would need to be significant improvement to Town Street including widening, street lighting and footpaths. Across the site lies a significant number of mature trees. Currently available? Yes Availability notes: The site has not been marketed but is being promoted by the landowner for the development of holiday units and staff accommodation. Currently achievable? Yes Achievability notes: Development is considered to be viable and achievable. Potential vield: To be Current deliverability: Developable determined

For phasing years 11 - 15:

For phasing years 16 +:

Table 14.1 Site ND1

For phasing years 0 - 5:

When is the site likely to come forward?

North Rigton Sites

14.2 To view an interactive map of all SHELAA sites in North Rigton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

North Rigton map

Site Ref: NR1						
Settlement: North Rigton	Location: Land at Rigton Hill and B	Location: Land at Rigton Hill and Beeston Lane Land Type: Greenfield Site Area (ha): 0.6051				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.51	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is a paddock at the north end of North Rigton. It is bounded by Beestons Lane to the north and domestic gardens to the south. There is a modern barn at the northeast end, within a separate paddock with a separate access off Beestons Lane. The site fronts onto Rigton Hill with an existing gateway providing vehicular access. The corner plot formed by Rigton Hill and Beestons Lane is given over to the village garden. Development of the site which respected the design and grain of the village may be acceptable. However, the site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner. An outline planning application (15/01596/OUT) for five dwellings has been refused (on Green Belt and impact of access location on residential amenity) and is currently the subject of an appeal.					
Currently achievable?	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 14.2 Site NR1

North Stainley Sites

14.3 To view an interactive map of all SHELAA sites in North Stainley please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

North Stainley map

Site Ref: NS1						
Settlement: North Stainley	Location: Land south of A6108 a	ocation: Land south of A6108 and Shop Wood Land Type: Greenfield Site Area (ha): 4.4483				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.45	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation		Suitability notes: The site comprises a grass field and woodland to the north end of the village. To the east of the site is development including housing, primary school and church and to the west agricultural land. The un-wooded part of the site would be a suitable location for residential development.				
Currently available? Yes	Availability notes: The site has no	ot been marketed and is being promo	ted by the landowner.			
Currently achievable? Yes	Achievability notes: Developmen	t of the site is considered viable and	achievable.			
Potential yield: 41	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 41	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 14.3 Site NS1

Site Ref: NS2				
Settlement: North Stainley	Location: Land off A6108 opposite Lightwater Farmhouse	Land Type: Greenfield	Site Area (ha): 5.2851	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 3.44	Assumed density (dph): 30	

Site Ref: NS2				
Settlement: North Stainley	Location: Land off A6108 opposite Lightwater Farmhouse Land Type: Greenfield Site Area (ha): 5.28			
Currently suitable? No	Suitability notes: The site comprises a grass field surrounded by woodland to the north, east and south and lies someway from the edge of the main built up part of the village. Development would be detached from the settlement.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners which they propose to develop for elderly persons residential units and extra care provision.			
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 14.4 Site NS2

Site Ref: NS3 (Draft Allocation - housing)						
Settlement: North Stainley	Location: Land to west of Cockpit	ocation: Land to west of Cockpit Green Land Type: Greenfield Site Area (ha): 8.2496				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 5.36	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises several fields and lies to the south west of the village. The site has frontage to the A6108 where there is a former petrol filling station and garage, several other redundant buildings and a Grade II listed Gazebo. To the north east of the site, between the site boundary and the A6108, there is residential development. To the west of the site is agricultural land. To the south is the Grade II* listed Stainley Hall in extensive grounds. A public right of way crosses the site. Development of the site would provide the opportunity to remove the redundant buildings. The site would be a suitable location for development. Any development proposal should be designed to respect the setting of the listed buildings within and adjoining the site.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the agent on behalf of the landowne	r.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ach	ievable.			
Potential yield: 160	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 30	For phasing years 6 - 10: 130	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Site Ref: NS4					
Settlement: North Stainley	Location: Former piggery, Lightwa	Location: Former piggery, Lightwater Farm Land Type: Greenfield Site Area (ha): 2.7488			
Source: Call for sites	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a	
Currently suitable? Yes, with mitigation	Suitability notes: The site is a former pig farm surrounded by woodland in open countryside. It is a large site detached from the main built form of the village but the development at Lightwater Valley lies to the south west. The site would be a suitable location for development although there may be access issues as the view of the Highway Authority is that Water Lane would require significant improvements. Any development proposal would need careful layout and design.				
Currently available? Yes	Availability notes: The site has not intention of developing the site them		l by agents on behalf of the landowner	for economic development with the	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.		
Potential yield: 5000sqm	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 5000	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 14.6 Site NS4

Site Ref: NS5						
Settlement: North Stainley	Location: Land at Lightwater Farm	ocation: Land at Lightwater Farm Land Type: Greenfield Site Area (ha): 1.749				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.57	Assumed density (dph): 30			
Currently suitable? Yes, with mitigation						
Currently available? Yes	Availability notes: The site has not been marketed but is being promote	d by an agent on behalf of the develop	er who intends to develop the site.			
Currently achievable? Yes	Currently achievable? Yes Achievability notes: Development of the site is considered viable and achievable.					
Potential yield: 47	Current deliverability: Developable					
When is the site likely to come forward?						

Site Ref: NS5				
Settlement: North Stainley	Location: Land at Lightwater Farm		Land Type: Greenfield	Site Area (ha): 1.749
For phasing years 0 - 5: 0	For phasing years 6 - 10: 47 For phasing years 11 - 15: 0		For phasing years 16 +: 0	

Table 14.7 Site NS5

Site Ref: NS6 (Draft Allocation - housing)					
Settlement: North Stainley	Location: Land south of A6108 (s	Location: Land south of A6108 (smaller site), North Stainley Land Type: Greenfield Site Area (ha): 2.909			
Source: Site survey	Proposal: Residential		Size of net residential area (ha): 2.1790	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation					
Currently available? Yes	Availability notes:The site has not	been marketed and is being promote	ed by the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 65	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 32 For phasing years 11 - 15: 33 For phasing years 16 +: 0				

Table 14.8 Site NS6

Pannal Sites

To view an interactive map of all SHELAA sites in Pannal please click on the link in the box below. The map will take a few moments to load. 14.4 Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Pannal map				

Site Ref: PN1					
Settlement: Pannal	Location: Spring Lane Land Type: Greenfield Site Area (ha): 0.6344				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.57	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of a small irregular shaped overgrown paddock to the north of Spring Lane. There is some residential development on the other side of Spring Lane but otherwise the site is surrounded by agricultural land. A dilapidated timber storage building is situated at the north-west corner of the site and an electric substation is situated in the south west corner. The conservation area lies to the north east of the site. Clark Beck runs alongside the site's western boundary and the western part of the site is in an area at risk of flooding (Flood Zones 2 and 3) and development of this area should be avoided or it be determined through a FRA that flood risk issues could be satisfactorily addressed. There may also be access issues as there would be a need for significant improvements to Spring Lane and the location of the access would be difficult to achieve the required visibility. Subject to these issues being resolved development of the site may be acceptable if carefully designed.				
Currently available? Yes	Availability notes: The site has not be	been marketed but is being promoted b	y the landowner.		
Currently achievable? Yes	Achievability notes: Development o	of the site is considered viable and achi	evable.		
Potential yield: 17	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 17	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 14.9 Site PN1

Site Ref: PN2					
Settlement: Pannal	Location: Walton Head	Location: Walton Head Land Type: Site Area (ha):			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha):14.07	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises a number of agricultural fields lying between the A61 and the A658. The site is separated from the village by a play area and agricultural fields. Public rights of way cross the site. Development of the site would not be well related to the settlement and as a site within the Green Belt it would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	ed by an agent on behalf of the lando	owners.	
Currently achievable? No	Achievability notes: Not achievabl	е			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 14.10 Site PN2

Site Ref: PN3						
Settlement: Pannal	Location: Land south of Pannal, P	Location: Land south of Pannal, Phase 2 Land Type: Greenfield Site Area (ha): 5.7244				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.72	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: This site is located to the south of Pannal between the York-Leeds railway line and the A61 Princes Royal Way. The site consists of parts of three agricultural fields adjoining the village. The remainder of two of the fields have planning permission for playing fields and a new road access as part of the mixed use development on the site of the former Dunlopillo factory (part of site was identified in the withdrawn Sites and Policies DPD as site for sports, open space and recreation). Further agricultural fields adjoin the site to the southwest and across the A61 to the southeast. As a site within the Green Belt it would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site is being	promoted by agent on behalf of the sit	e developer.			
Currently achievable? No	Achievability notes: Not achievable)				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 14.11 Site PN3

Site Ref: PN4					
Settlement: Pannal	Location: Land south of Pannal, Phase 3 Land Type: Greenfield Site Area (ha): 13.5583				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 7.46	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site comprises several fields lying between the York-Leeds rail line to the north west and the A61 to the south east. Burn Bridge Lane forms the southern boundary. Agricultural land surrounds the site. The site is detached from the edge of any settlement and as a site within the Green Belt it would not be considered a suitable location for development.				
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of a	a developer with a development option	on the site.	
Currently achievable? No	Achievability notes: Not achievable	e.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 14.12 Site PN4

Site Ref: PN5							
Settlement: Pannal	Location: Land south of Pannal, F	Location: Land south of Pannal, Phase 4 Land Type: Greenfield Site Area (ha): 7.1108					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 4.62	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site comprises several fields and lies between the York-Leeds rail line (to the west) and the A61/A658 (to the east and south). Bridge Lane forms the northern boundary. Agricultural land surrounds the site. The site is detached from the edge of any settlement and as a site within the Green Belt it would not be considered a suitable location for development.						
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of a	developer with a development option	on the site.			
Currently achievable? Yes	Achievability notes: Not achievable	e.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 14.13 Site PN5

Site Ref: PN6							
Settlement: Pannal	Location: Land adjoining Black S	ocation: Land adjoining Black Swan, Burn Bridge Road Land Type: Greenfield Site Area (ha): 1.1467					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.03 Assumed density (dph			Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field lying to the west of Burn Bridge Road and opposite residential development. The Black Swan PH lies to the south with agricultural fields to the west and north. Trees along the site boundary with the PH are protected by TPOs. The site would be a suitable location for residential development.						
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landow	ner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.				
Potential yield: 30	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 14.14 Site PN6

Site Ref: PN7						
Settlement: Pannal	Location: Cross's Field, Hill Foot I	Location: Cross's Field, Hill Foot Lane Land Type: Greenfield Site Area (ha): 0.6623				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.60	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is situated at the junction of Hill Foot Lane and Burn Bridge Road and comprises a field containing a number of trees along its eastern boundary and in the southern half of the site. The site is surrounded by residential properties to the north, east and south with a further residential property, the Grade II Listed Dawcross Farm and an agricultural field to the west. Any development proposal would need careful layout and design and respect the setting of the heritage asset to the west.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landown	er.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 17	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 17	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 14.15 Site PN7

Site Ref: PN8							
Settlement: Pannal	Location: Land south of Hill Foot	ocation: Land south of Hill Foot Lane Land Type: Greenfield Site Area (ha): 0.7921					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.71	Assumed density (dph): 25			
Currently suitable? No	Suitability notes: The site is located to the south of Hill Foot Lane and comprises a field, divorced from the main built form of the village. To the east is the Grade II listed Dawcross Farm, there are large detached residential properties set back from the road in generous plots to the north, a farmstead to the west (including a Grade II* listed building) and open agricultural fields to the south. Development of the site would be detached from the main form of the settlement.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landown	er.			
Currently achievable? No	Achievability notes: Not achievable	e.					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 14.16 Site PN8

Site Ref: PN9							
Settlement: Pannal	Location: Land north of Hill Foot	ocation: Land north of Hill Foot Lane Land Type: Site Area (ha):					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.51	Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site is situated to the north of Hill Foot Lane and comprises an irregular shaped area consisting of two pastures. It lies opposite the Grade II Listed Dawcross Farm. Residential development encloses the site on three sides with further agricultural fields to the north. Any development proposal would need careful layout and design and respect the setting of the heritage asset to the west.						
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promote	d by an agent on behalf of the landow	ner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.				
Potential yield: 15	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 15	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 14.17 Site PN9

Site Ref: PN13	Site Ref: PN13					
Settlement: Pannal	Location: Land to the east and west of Leeds Road (larger site), Pannal Land Type: Greenfield Site Area (ha): 81.7772					
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha): 10.1750	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: This large site is situated to the east and west of the A61 Leeds Road between Pannal and Harrogate. The site comprises a number of agricultural fields wrapping around the garden centres along the Leeds Road between Church Lane in the west and the Harrogate-Leeds railway line in the east. The railway line runs along the sites easternmost boundary. Residential properties and the primary school in Pannal border the site to the southwest, residential properties in Harrogate and the Crimple Beck to the north, and agricultural fields to the west, east and souheast. A number of business premises and a petrol filling station are also located to the south of the site along the Leeds Road. The Crimple Beck runs north south through the centre of the site. A Public Right of Way bisects the sites central fields running northeast from the Listed St Robert's Church in Pannal towards Harrogate. The site contains the Sandy Bank Site of Interest for Nature Conservation situated on the east side of Church Lane. The site lies outside of the built up areas of Harrogate and Pannal and is within a Special Landscape Area. The site is important to the setting of Harrogate and preventing built form coalescence and is situated within a highly valuable Special Landscape area. A smaller area of the site may be suitable for development, subject to landscape mitigation measures.					
Currently available? Yes	Availability notes: Development of th	e site is considered viable and achievab	le.			
Currently achievable? Yes	Achievability notes: The site is being	Achievability notes: The site is being promoted by the landowner.				
Potential yield: 305	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10: 125	For phasing years 11 - 15: 150	For phasing years 16 +: 0			

Table 14.18 Site PN13

Site Ref: PN14				
Settlement: Pannal	Location: Land to the east and west of Leeds Road (smaller site), Pannal	Land Type: Greenfield	Site Area (ha): 16.1328	
Source: Site survey	Proposal: Residential	Size of net residential area (ha): 8.8730	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is situated to the east and west of the A61 Leeds I fields wrapping around the garden centres along the Leeds Road and connect	ting Pannal Primary School to the west	and the Harrogate-Leeds railway line	
Currently available? Yes	to the east. The railway line runs along the sites easternmost boundary. Residential properties and the primary school border the site to the west and ayaliability recess the rollines could be site of the site of the site of the site of the Leeds Road. The Crimple Beck runs north south through the centre of the site. The land drops down from the Leeds Road towards the east and then drops again			
Currently achievable? Yes	down to the beck. The land then gently rises from the beck towards the norther achievability notes: The site is being promoted by the landowner. St Robert's Church northeast towards Harrogate. The site lies outside of the vonsidered to be suitable for development.	ast. A Public Right of Way bisects the sit illages built up area and is within a Spe	res central field running from the Listed cial Landscape Area. The site is	
Potential yield: 266	Current deliverability: Developable			

Site Ref: PN14						
Settlement: Pannal	Location: Land to the east and west	of Leeds Road (smaller site), Pannal	Land Type: Greenfield	Site Area (ha): 16.1328		
When is the site likely to	When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 150	For phasing years 11 - 15: 116	For phasing years 16 +: 0			

Table 14.19 Site PN14

Site Ref: PN16						
Settlement: Pannal	Location: Land to the west of A61,	Location: Land to the west of A61, Pannal Land Type: Greenfield Site Area (ha): 1.5010				
Source: Call for sites	Proposal: Gypsy and Traveller		Size of net residential area (ha): n/a	Assumed density (dph): n/a		
Currently suitable? Yes	Suitability notes: The site is situated to the west of the A61 Leeds Road on the north side of Pannal and comprises agricultural land. The Leeds Road forms the eastern boundary of the site and a garden centre lies adjacent to the site at the southern end. The Crimple beck runs along the western boundary which also contains a wooded area. Agricultural fields are found adjacent to the site on the northern and western edge. the site lies outside of the villages built up area and is within a Special Landscape Area.					
Currently available? No	Availability notes: Site has been pro	oposed as a draft allocation for housin	g and therefore is not available for a G	ypsy and Traveller site.		
Currently achievable? No	Achievability notes: Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:			

Table 14.20 Site PN16

Site Ref: PN17 (Draft Allocation - housing)					
Settlement: Pannal	Location: Land adjoining Spring Lane Farm, Pannal Land Type: Greenfield Site Area (ha): 3.2309				
Source: Consultation	Proposal: Residential	Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises two fields located off Spring Lane on the northern edge of Burn Bridge. NYCC have identified significant transport and accessibility problems which will require mitigation. Development that was designed and landscaped to integrate the site with the surrounding countryside may be acceptable.				
Currently available? Yes	Availability notes: The site is being promoted by an agent on behalf of the landowner and an application is currently pending for the erection of 52 dwellings (17/ 05136/OUTMAJ).				
Currently achievable? Yes Achievability notes: Development of the site is considered viable and achievable.					

Site Ref: PN17 (Draft Allocation - housing)					
Settlement: Pannal	Location: Land adjoining Spring Lane Farm, Pannal Land Type: Greenfield Site Area (ha): 3.2309				
Potential yield:	Current deliverability: Developable	Current deliverability: Developable.			
When is the site likely to come	When is the site likely to come forward?				
For phasing years 0 - 5: For phasing years 6 - 10: For phasing years 11 - 15: For phasing years 16 +:					

Table 14.21 Site PN17

Site Ref: PN18 (Draft Allocation - employment)							
Settlement: Pannal	Location: Employment site south of	Location: Employment site south of Almsford Bridge, Pannal Land Type: Greenfield Site Area (ha): 17.9292					
Source: Site survey	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a			
Currently suitable? Yes, with mitigation	Suitability notes: Greenfield site to the south of Harrogate. The railway forms the south east boundary of the site and the A61 the west. An area of woodland and Crimple Beck is located to the north of the site. A car showroom and petrol station is located to the south of the site and a garden centre is located opposite. The site is considered to be a suitable location for employment development subject to landscape and highways mitigation measures.						
Currently available? Yes	Availability notes: Development of t	the site is considered to be viable and	achievable.				
Currently achievable? Yes	Achievability notes: The site is being	ng promoted by the landowner.					
Potential yield:	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5:	For phasing years 6 - 10: 22000	For phasing years 11 - 15:	For phasing years 16 +:				

Table 14.22 Site PN18

Site Ref: PN19 (Draft Allocation - housing)					
Settlement: Pannal Location: Land to the west of Leeds Road, Pannal Land Type: Greenfield Site Area (ha): 16.8148					
Source: Site survey	Proposal: Residential	Size of net residential area (ha): 9.2481	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: This large site is situated to the east of the A61 Leeds Road between Pannal and Harrogate. The site comprises a number of agricultural fields wrapping around the garden centres along the Leeds Road between Church Lane in the west. Residential properties and the primary school in Pannal border the site to the southwest, residential properties in Harrogate to the north and agricultural fields to the west, east and southeast. The Crimple				

Site Ref: PN19 (Draft Allocation - housing)							
Settlement: Pannal	ocation: Land to the west of Leeds Road, Pannal Land Type: Greenfield Site Area (ha): 16.8148						
	Beck runs north south through the centre of the site. A Public Right of Way bisects the sites central fields running northeast from the Listed St Robert's Church in Pannal towards Harrogate. The site lies outside of the built up areas of Harrogate and Pannal and is within a Special Landscape Area.						
Currently available? Yes	Availability notes: The site is promo	ted by the landowner.					
Currently achievable? Yes	Achievability notes: The site is cons	sidered viable and achievable.					
Potential yield: 277	Current deliverability: Deliverable						
When is the site likely to co	ely to come forward?						
For phasing years 0 - 5: 60	For phasing years 6 - 10: 155 For phasing years 11 - 15: 62 For phasing years 16 +:						

Table 14.23 Site PN19

Rainton Sites

14.5 To view an interactive map of all SHELAA sites in Rainton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

	Rainton map
l	

Site Ref: RN1							
Settlement: Rainton	Location: The Grange	ocation: The Grange Land Type: Greenfield Site Area (ha): 0.4326					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.39 Assumed density (dph): 30						
Currently suitable? Yes, with mitigation	Suitability notes: This is an 'L' shaped site on the western side of the village. The narrow Back Lane forms the site's western boundary, beyond which are further agricultural buildings and a yard. To the north of the site is a digger company, Kramer Allied, and residential development is to the south and north-east. The site is part of a redundant farmstead comprising a range of agricultural buildings of different styles and sizes. Grange Farmhouse, which is Grade II listed, lies to the east of the site. The site would be a suitable location for residential development.						
Currently available? Yes	1	been marketed and is being promoted for 3 dwellings has been submitted but	d by an agent on behalf of the landowne not yet determined.	er (North Yorkshire County Council). A			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.				
Potential yield: 11	Current deliverability: Deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 11	For phasing years 6 - 10: 11 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 14.24 Site RN1

Site Ref: RN2							
Settlement: Rainton	Location: Former agricultural bui	ocation: Former agricultural buildings Land Type: Greenfield Site Area (ha): 0.6266					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.56 Assumed density			Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site lies on the eastern edge of the village and includes a range of farm buildings. To the west and northwest of the site is residential development with agricultural land to the east and south. There may be access issues as Sleights Lane will require significant improvement. The site would be a suitable location for residential development.						
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promote	ed by an agent on behalf of the landow	vner.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and a	achievable.				
Potential yield: 16	Current deliverability: Developable						
When is the site likely to come	When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 16	For phasing years 6 - 10: 16 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 14.25 Site RN2

Site Ref: RN4							
Settlement: Rainton	Location: Land at Brakehill Farm	ocation: Land at Brakehill Farm Land Type: Greenfield Site Area (ha): 1.2727					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.15	Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site is a large arable field to the south of Sleights Lane with residential development to the north and west of the site. There are fields to the east and south. The site would be a suitable location for residential development. Any proposal would need to retain the rural character and established layout and setting of the village in the landscape.						
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promot	ed by an agent on behalf of the landow	vner.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.				
Potential yield: 34	Current deliverability: Developable						
When is the site likely to come	When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 34	or phasing years 6 - 10: 34 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Site Ref: RN5								
Settlement: Rainton	Location: Land adjacent to Church	ocation: Land adjacent to Church Lane, Rainton Land Type: Greenfield Site Area (ha): 0.3338						
Source: Consultation	Proposal: Residential Size of net residential area (ha): 0.3338 Assumed density (dph): 30							
Currently suitable? Yes, with mitigation	Suitability notes: Located on the northern edge of the village at Church Lane Farm. The site wraps around three sides of an existing housing development at Stevenson View which is separated from the site by wooden fencing. This is agricultural land which has been used to store materials and equipment related to the construction of Stevenson View. There is an access to the south of the site leading to farm buildings beyond. Adjacent to this access and within the site are poles and apparatus related to electricity provision. Some mitigation required to achieve a suitable highways access. The site would be a suitable location for a development that reflected its location on the edge of the village and was integrated well into its rural setting.							
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	landowner.					
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	evable.					
Potential yield: 10	Current deliverability: Developable							
When is the site likely to come forward?								
For phasing years 0 - 5: 0	For phasing years 6 - 10: 10	phasing years 6 - 10: 10 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Table 14.27 Site RN5

Site Ref: RN6						
Settlement: Rainton	Location: Land adjacent to The Old Piggery, Rainton Land Type: Greenfield Site Area (ha): 0.2832					
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 0.2832	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: Development should respect the established character and form of the village in terms of its layout and design. NYCC have identified minor highways and accessibility problems which will require mitigation.					
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of	the landowner.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	achievable			
Potential yield: 8	Current deliverability: Developabl	le				
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 8 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 14.28 Site RN6

Appendix 15 Villages S - T Sites

Sawley Sites

To view an interactive map of all SHELAA sites in Sawley please click on the link in the box below. The map will take a few moments to load. 15.1 Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Sawley map

Site Ref: SW1						
Settlement: Sawley	Location: Land adjacent to Hill To	Location: Land adjacent to Hill Top Farm Cottage Land Type: Greenfield Site Area (ha): 1.8732				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.69	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is a broadly rectangular field currently in use as grazing land. The site lies north west of the main built form of the village of Sawley in open countryside. Development of the site would be divorced from the main built form of the village and appear isolated in the open countryside.					
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed on behalf of the landowner.			
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 15.1 Site SW1

Site Ref: SW2							
Settlement: Sawley Location: Land north of Hill Top Farm Land Type: Greenfield Site Area (ha): 1.62							
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.46	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site lies to the north west of the main built form of the village of Sawley and is currently used as grazing land. The site is divorced from the main built form of the village and development would appear isolated in the open countryside.						
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promo	ted on behalf of the landowner.				
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	or phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 15.2 Site SW2

Site Ref: SW3							
Settlement: Sawley	Sawley Location: Land to the south of Hill Top Farm Land Type: Greenfield Site Area (ha): 1.1876						
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.07 Assumed density (dph						
Currently suitable? No	Suitability notes: The site lies to the north west of the main built form of the village of Sawley and is currently used as grazing land. he site is divorced from the main built form of the village and development would appear isolated in the open countryside.						
Currently available? Yes	Availability notes: The site has no	ot been marketed but is being promo	ted on behalf of the landowner.				
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not deliver	able					
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Table 15.3 Site SW3

Scotton Sites

To view an interactive map of all SHELAA sites in Scotton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Scotton map

Site Ref: SC1							
Settlement: Scotton	Location: Land off Main Street	cation: Land off Main Street Land Type: Greenfield Site Area (ha): 1.3906					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 1.25 Assumed density (dph): 30						
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises of two rectilinear fields, a farmhouse, ancillary farm buildings and parking areas. The site is accessed off both Smithy Lane to the north and via the farmhouse access from Main Street to the south. The view of the Highway Authority is that there may be access issues in achieving the necessary visibility and part of Main Street narrow in nature. There is residential development to the south and west of the site and agricultural land to the east. Subject to resolving access issues, the site would be a suitable location for development. Any development proposal would need careful design, layout and landscaping.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.				
Potential yield: 37	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 37	r phasing years 6 - 10: 37 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 15.4 Site SC1

Site Ref: SC2				
Settlement: Scotton	Location: Land off New Road		Land Type: Greenfield	Site Area (ha): 0.3055
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.31	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a small rectangular field bordering New Lane to the east. To the west are fields and to the east across New Lane Knaresborough Caravan Club park. The site would be a suitable location for development. Any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner who intends to develop the site.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 9	Current deliverability: Deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 9	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.5 Site SC2

Site Ref: SC5				
Settlement: Scotton	Location: Land east of Main Street		Land Type: Greenfield	Site Area (ha): 0.2254
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.22	Assumed density (dph): 30
Currently suitable? Yes	Suitability notes: The site comprises an agricultural field to the east of Main Street. There is residential development to the north, west and south of the site and open countryside to the east. There are several mature trees along the eastern boundary one of which is the subject of a TPO. The site would be a suitable location for development.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 6	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 6	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Sharow Sites

15.3 To view an interactive map of all SHELAA sites in Sharow please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Sharow map

Site Ref: SH1 (Draft allocation - housing)				
Settlement: Sharow	Location: Land at New Road		Land Type: Greenfield	Site Area (ha): 2.7996
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.10	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field on the eastern edge of the village. There is residential development to the south and west. The site would be a suitable location for development. Any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.			
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 62	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 30	For phasing years 6 - 10: 32	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.7 Site SH1

Site Ref: SH2				
Settlement: Sharow	Location: Land north of Dishforth Road	Land Type: Greenfield	Site Area (ha): 5.0671	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 3.29	Assumed density (dph): 30	

Site Ref: SH2				
Settlement: Sharow	Location: Land north of Dishforth	Road	Land Type: Greenfield	Site Area (ha): 5.0671
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a roughly 'L' shaped site located between Berrygate Lane to the North and Dishforth Road to the south. To the northwest is Bishop Mount House and gardens and to the south-west a residential care home. Outside the site and to the south and east is the sports ground and pavilion. Trees along the north west and south east site boundaries are protected by TPOs. The site would be a suitable location for development. Any development proposal would need careful design, layout and landscaping.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	l by an agent on behalf of the landown	er.
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.			
Potential yield: 98	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 98	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.8 Site SH2

Site Ref: SH3				
Settlement: Sharow	Location: Land to the west of List	er Farm	Land Type: Greenfield	Site Area (ha): 14.9968
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 8.25	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the north of the village and comprises several fields (or parts of fields). Trees along parts of the site boundaries, including the frontage with Dishforth Road, and within the site are protected by TPOs. To the west of the site is the Grade II listed church. The site would be a suitable location for development. Any development proposal would need careful design, layout and landscaping to reflect the setting of village, TPOs on the site and the setting of the heritage asset.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landown	er.
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.	
Potential yield: 247	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 97	For phasing years 16 +: 0	

Table 15.9 Site SH3

Sicklinghall Sites

15.4 To view an interactive map of all SHELAA sites in Sicklinghall please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Sicklinghall map

Site Ref: SK1				
Settlement: Sicklinghall	Location: Paddock, Longlands La	nne	Land Type: Greenfield	Site Area (ha): 0.8853
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.80	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site comprises a narrow elongated field to the north east of Longlands Lane. There is housing opposite the northern part of the site on the other side of Longlands Lane. Trees on the site boundary are protected by TPOs. Development of the northern part of the site would be more well related to the built form of the village then the southern part but as a site within the Green Belt it would not be considered a suitable location for development. Access may also be an issue as in the view of the Highway Authority, Longlands Lane would require significant improvement.			
Currently available? Yes	Availability notes: The site has not	t been marketed but is being promoted	d by the landowner.	
Currently achievable? No	Achievability notes:			
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.10 Site SK1

Site Ref: SK2					
Settlement: Sicklinghall	Location: Dairy Farm		Land Type: Greenfield	Site Area (ha): 0.2744	
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.27	Assumed density (dph): 30	
Currently suitable? Yes	Suitability notes: The site contains buildings and hard standing associated with the existing dairy farm on the eastern edge of the village. The site is within the Green Belt, however, as a previously developed site development may be acceptable provided it does not result in any material loss of Green Belt openness. Access may also be an issue as in the view of the Highway Authority, Stokeld Lane would require significant improvement.				
Currently available? Yes	Availability notes: The site has no	t been marketed but is being promote	ed on behalf of the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	achievable.		
Potential yield: 8	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 8	For phasing years 6 - 10: 8 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 15.11 Site SK2

Skelton on Ure Sites

15.5 o view an interactive map of all SHELAA sites in Skelton on Ure please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Skelton on Ure map

Site Ref: SU1						
Settlement: Skelton on Ure	Location: Land to the south of Cro	Location: Land to the south of Crow Garth, Skelton on Ure Land Type: Greenfield Site Area (ha): 1.6021				
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: Site is currently in agricultural use and lies to the rear of existing residential development. The northern boundary comprises a hedgerow beyond which is a play area. The western boundary is formed by Church Wood. The southern boundary is not delineated by a physical feature. The landscape has high sensitivity due to the importance to the setting of the registered park and garden. It would appear that access to the site is not possible.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.			
Currently achievable? No	Achievability notes: Not achievable	9				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:			

Table 15.12 Site SU1

South Stainley Sites

15.6 To view an interactive map of all SHELAA sites in South Stainley please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

South Stainley map

Site Ref: SS1				
Settlement: South Stainley	Location: Land to the east of the	A61	Land Type: Greenfield	Site Area (ha): 1.129
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.02	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field to the east of Ripon Road. Agricultural fields lie to the east, and beyond this a working farm on the edge of South Stainley. There are several dwellings and an access track adjacent to the southern boundary, while to the west there is a single dwelling, a former railway embankment and open countryside. Further agricultural land and a pub car park lie to the north. There may be access issues as in the view of the Highway Authority it may be difficult to achieve the appropriate visibility onto Ripon Road. Subject to this, development of the site which respected the design and grain of the village may be acceptable.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	I by an agent on behalf of the joint land	owners.
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.	
Potential yield: 30	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.13 Site SS1

Spofforth Sites

15.7 To view an interactive map of all SHELAA sites in Spofforth please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Spofforth map

Site Ref: SP2				
Settlement: Spofforth	Location: Land to the rear of East	Park Road	Land Type: Greenfield	Site Area (ha): 0.5705
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.51	Assumed density (dph): 30
Currently suitable? No	Suitability notes: The site is an area of unmanaged grassland situated to the rear of dwellings along East Park Road. A Local Nature Reserve and play area adjoin the site's south east boundary with arable land to the north and pasture to the north west together with rear garden areas. The conservation area lies to the north west of the site. The site has no point of access and would require third party land. Development of the site would harm the setting of the village, the conservation area and landscape character of the area.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by the joint landowners.	
Currently achievable? No	Achievability notes: Not achievable	е		
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.14 Site SP2

Site Ref: SP3				
Settlement: Spofforth	Location: Land south of Park Land	9	Land Type: Greenfield	Site Area (ha): 3.5067
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.63	Assumed density (dph): 25
Currently suitable? No	Suitability notes: The site comprises a field to the south of Park Lane. There is residential development on the eastern boundary and open fields to the south, west and north. The site is within the Green Belt and would not be considered a suitable location for development. The site comprises a field to the south of Park Lane. There is residential development on the eastern boundary and open fields to the south, west and north. There may be access issues as in the view of the Highway Authority, Park Lane is narrow and would require significant improvement. The site is within the Green Belt and would not be considered a suitable location for development.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	r.
Currently achievable? No	Achievability notes: Not achievable	9		
Potential yield: 0	Current deliverability: Not deliverable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.15 Site SP3

Site Ref: SP4 (Draft Allocation - housing)						
Settlement: Spofforth	Location: Land at Castle Farm Land Type: Greenfield Site Area (ha): 0.9859					
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.89	Assumed density (dph): 30			
Currently suitable? Yes, with mitigation	Suitability notes: The site is a former farmstead and contains a mixture of historic buildings and garden areas within the conservation area. It is enclosed by housing to the north, housing that fronts onto the High Street to the east, more recent housing to the south and the former railway embankment to the west. The trees on the embankment are subject to a TPO and a Grade II listed building sits on the frontage of the site with High Street. The site would be a suitable location for development, perhaps through conversion of existing buildings, that respected the character of the conservation area and setting of the heritage assets.					
Currently available? Yes	Currently available? Yes Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.					
Currently achievable? Yes	Yes Achievability notes: Development of the site is considered viable and achievable.					
Potential yield: 26	Current deliverability: Developable					
When is the site likely to co	me forward?					

Site Ref: SP4 (Draft Allocation - housing)					
Settlement: Spofforth	Location: Land at Castle Farm Land Type: Greenfield Site Area (ha): 0.9859				
For phasing years 0 - 5: 0 For phasing years 6 - 10: 26 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 15.16 Site SP4

Site Ref: SP5				
Settlement: Spofforth	Location: Land at Massey Garth		Land Type: Greenfield	Site Area (ha): 4.9958
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.75	Assumed density (dph): 30
Currently suitable? Yes,with mitigation	Suitability notes: The site consists of several small areas of pasture and one large arable field to the south of Harrogate Road and east of Spofforth High Street. There is residential development to the northwest and southwest of the site. Parts of the site are within the conservation area and several Grade II and Grade II listed buildings lie close to the north west of the site. The site would be a suitable location for development that respected the character of the conservation area and setting of the heritage assets.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by the joint landowners of part of the	site and a speculative developer.
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.	
Potential yield: 15	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 15	For phasing years 11 - 15: 0	For phasing years 16 +: 0	

Table 15.17 Site SP5

Site Ref: SP6 (Draft Allocation - housing)			
Settlement: Spofforth	Location: Land at Massey Fold, Spofforth	Land Type: Greenfield	Site Area (ha): 4.3256
Source: Site survey	Proposal: Residential	Size of net residential area (ha): 3.2442	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site consists of several small areas of pasture and High Street. There is residential development to the northwest and southw Grade II* and Grade II listed buildings lie close to the north west of the site character of the conservation area and setting of the heritage assets.	vest of the site. Parts of the site are with	nin the conservation area and several

Site Ref: SP6 (Draft Allocation - housing)						
Settlement: Spofforth	Location: Land at Massey Fold, S	Location: Land at Massey Fold, Spofforth Land Type: Greenfield Site Area (ha): 4.3256				
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by the joint landowners of part of the site and a speculative developer.				
Currently achievable? Yes	Achievability notes: Development	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 97	Current deliverability:Developable					
When is the site likely to con	y to come forward?					
For phasing years 0 - 5: 90	For phasing years 6 - 10: 7 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 15.18 Site SP6

Site Ref: SP7							
Settlement: Spofforth	Location: Land adjacent to Hall C	Location: Land adjacent to Hall Cottages, Spofforth Land Type: Greenfield Site Area (ha): 0.8482					
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph): 30			
Currently suitable? No	Suitability notes: The site is a narrow paddock extending back from the edge of Park Road westwards. NYCC have identified that some highways mitigation work will be required. The site is within the Green Belt and would not be considered a suitable location for development unless removed from the Green Belt.						
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of t	he landowner.				
Currently achievable? No	Achievability notes:						
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Table 15.19 Site SP7

Staveley Sites

15.8 To view an interactive map of all SHELAA sites in Staveley please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Staveley map

Site Ref: SV1 (Draft Allocation - housing)							
Settlement: Staveley	Location: Land between Minskip F	ocation: Land between Minskip Road and Low Field Lane Land Type: Greenfield Site Area (ha): 4.7980					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 3.5918 Assumed density (dph): 30						
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the south east of Minskip Road and comprises a fields, a small woodland and wetland area at the south west corner of the site and wooded former railway line along part of the eastern site boundary. Residential development lies to the south west of the site, there are two detached properties to the north east boundary and agricultural land to the northwest and south east. The site is visually contained and would be a suitable location for development. The wetland area may have some ecological value and if so there will be the need for appropriate mitigation measures possibly including reducing the size of the developable area.						
Currently available? Yes	Availability notes: The site has bee	n marketed and is being promoted by	a national housebuilder with a developr	ment option on the site.			
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.				
Potential yield: 107	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 47	For phasing years 6 - 10: 60	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 15.20 Site SV1

Site Ref: SV2				
Settlement: Staveley	Location: Land at Main Street, Staveley	Land Type: Greenfield	Site Area (ha): 1.1930	
Source: Consultation	Proposal: Residential	Size of net residential area (ha):	Assumed density (dph): 30	

Site Ref: SV2							
Settlement: Staveley	Location: Land at Main Street, Sta	Location: Land at Main Street, Staveley Land Type: Greenfield Site Area (ha): 1.1930					
Currently suitable? No	Suitability notes: The site is located immediately adjacent to the existing built form on the south western edge of Staveley village. Part of the site is identified as 'important open space' within the Staveley Conservation Area Appraisal - as such development of the site would be harmful to local character and the heritage assets present. NYCC have indicated that there are some transport and/or accessibility related problems, although these are capable of mitigation.						
Currently available? Yes	Availability notes: The site is being	promoted by a developer on behalf c	of the landowner.				
Currently achievable? No	Achievability notes: Not achievable	e.					
Potential yield: 0	Current deliverability: Not delivera	Current deliverability: Not deliverable					
When is the site likely to cor	ome forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 15.21 Site SV2

Summerbridge Sites

To view an interactive map of all SHELAA sites in Summerbridge please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Summerbridge map

Site Ref: SB1 (Draft Allocation - housing)					
Settlement: Summerbridge	Location: Clough House Farm		Land Type: Greenfield	Site Area (ha): 3.4236	
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 2.57 Assumed density (dph):				
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises two fields used for grazing located to the south of the B6451 on the south western edge of Summerbridge, immediately adjoining the existing built form. The site is bounded to the west by the River Nidd and to the east by residential properties fronting onto East View, there is agricultural land to the south. To the north west of the site are two Grade II listed buildings and the site is within the Nidderdale AONB. The site would be a suitable location for development. Any development proposal would need to reflect the sites' location within the AONB and the setting of the heritage assets.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by the landowner.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 45	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 21	For phasing years 6 - 10: 25	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 15.22 Site SB1

Site Ref: SB3							
Settlement: Summerbridge	Location: Land to rear of Elmwood	Location: Land to rear of Elmwood Terrace Land Type: Greenfield Site Area (ha): 0.6294					
Source: Call for sites	Proposal: Residential	Proposal: Residential Size of net residential area (ha): 0.57 Assumed density (dph): 25					
Currently suitable? Yes, with mitigation	Suitability notes: The site is located to the north of Summerbridge, immediately adjoining the existing built form of the village. To the east is agricultural land and to the south and west is existing residential development, fronting onto the B6165. The site is within the Nidderdale AONB. Access to the site is via a narrow and steep lane, which would require significant improvement to accommodate two way traffic. The site is in use as grazing land, with a small section of the site at the southern end fenced off for use as an allotment. The site would be a suitable location for development. Any development proposal would need careful design and layout.						
Currently available? No	Availability notes: The site has bee	en promoted by the Parish Council but	there is no confirmation of the landown	ers intentions regarding the site.			
Currently achievable? Yes	Achievability notes: Development of	of the site would be viable and achieva	able.				
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to co	ne forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 15.23 Site SB3

Site Ref: SB5 (Draft Allocation - housing)						
Settlement: Summerbridge	Location: Land at Braisty Woods Land Type: Greenfield Site Area (ha): 1.0938					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 0.98 Assumed density (dph): 25					
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises an irregular shaped grass field with woodland to the east boundary and a group of trees in the southern corner. The south western boundary of the site is formed by the B6165, fronting onto which is linear residential development. To the north east of the site is the Birch Wood SINC and the site is within the Nidderdale AONB. To the south east is a site that has planning permission for residential development. The site would be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.					
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.					
Potential yield: 24	Current deliverability: Developable					
When is the site likely to come forward?						

Site Ref: SB5 (Draft Allocation - housing)					
Settlement: Summerbridge	Location: Land at Braisty Woods		Land Type: Greenfield	Site Area (ha): 1.0938	
For phasing years 0 - 5: 0	For phasing years 6 - 10: 24 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 15.24 Site SB5

Tockwith Sites

15.10 To view an interactive map of all SHELAA sites in Tockwith please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Tockwith map	

Site Ref: TW1							
Settlement: Tockwith	Location: Land to the south of Ma	Location: Land to the south of Marston Road Land Type: Greenfield Site Area (ha): 3.0893					
Source: Call for sites	Proposal: Residential Size of net residential area (ha): 2.32 Assumed density (dph): 30						
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a large agricultural field to the south of Marston Road towards the east of the village. Linear development lies opposite to the north and adjacent to the west. The conservation area lies to the north and north west of the site and the site is within the boundary of the Registered Historic Battlefield. The Sike Beck runs down the western boundary of the site and this part of the site is within an area at risk of flooding (Flood Zones 2 and 3) and development of this area would need to be avoided or it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site would be a suitable location for development.						
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the landowner.				
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ach	ievable.				
Potential yield: 69	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 69	For phasing years 6 - 10: 69 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 15.25 Site TW1

Site Ref: TW2						
Settlement: Tockwith	Location: Land to the north of Ma	Location: Land to the north of Marston Business Park Land Type: Greenfield Site Area (ha): 6.4854				
Source: Call for sites	Proposal: Employment		Size of net residential area (ha): n/a	Assumed density (dph): n/a		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises part agricultural land and part hard standing situated between the industrial estate and Fleet Beck. There are areas of woodland along the southern, northern and eastern boundaries with some along the Rudgate road frontage covered by TPOs. The site would be a suitable location as an extension to the existing business park area.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promote	d by the landowner for housing or eco	nomic development.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.			
Potential yield: 26000sqm	Current deliverability: Developable	Current deliverability: Developable				
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 20000 For phasing years 11 - 15: 6000 For phasing years 16 +: 0					

Table 15.26 Site TW2

Site Ref: TW3 (Draft Allocation - housing)					
Settlement: Tockwith	Location: Church Farm Land Type: Greenfield Site Area (ha): 2.3995				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.80	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises two distinct parts, a rectangular field to the west and a redundant farmyard which contains vacant agricultural buildings of various sizes. This part of the site is within the conservation area which lies to the south and west of the site. The site adjoins residential development on all but its northern boundary where there is agricultural land. The site would be a suitable location for development with any development proposal designed to reflect the grain of the village and the setting of the conservation area.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by the landowner.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				
Potential yield: 53	Current deliverability: Developable				
When is the site likely to com	When is the site likely to come forward?				

Site Ref: TW3 (Draft Allocation - housing)					
Settlement: Tockwith	Location: Church Farm		Land Type: Greenfield	Site Area (ha): 2.3995	
For phasing years 0 - 5: 23	For phasing years 6 - 10: 30	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 15.27 Site TW3

Site Ref: TW5					
Settlement: Tockwith	Location: Land at Fleet Lane	ocation: Land at Fleet Lane Land Type: Greenfield Site Area (ha): 2.6688			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.00	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a field in agricultural use which lies to the north of the former airfield runways. Fleet Lane runs along the northern and eastern site boundaries and there is residential development to the south east of the site. A part of the site adjoining Fleet Lane is an area at risk of flooding (Flood Zone) and development of this area would need to be avoided or it be determined through a FRA that flood risk issues could be satisfactorily addressed. The site would be a suitable location for residential development designed to include appropriate landscape mitigation.				
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	d by an agent on behalf of the landowne	er.	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	chievable.		
Potential yield: 57	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 57	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 15.28 Site TW5

Site Ref: TW6					
Settlement: Tockwith	Location: Land south of Marston Road	Land Type: Greenfield	Site Area (ha): 3.2521		
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.44	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises several smaller fields. The site has a small road frontage with Kirk Lane on its western boundary and there is a further access onto Marston Road to the north. The Conservation Area lies on the northern boundary of the site. The Sike Beck runs down the eastern boundary of the site and this part of the site is within an area at risk of flooding (Flood Zones 2 and 3) and development of this area would need to be avoided or it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed. The site would be a suitable location				

Site Ref: TW6					
Settlement: Tockwith	Location: Land south of Marston F	Road	Land Type: Greenfield	Site Area (ha): 3.2521	
	for development with any development proposal designed to respect the setting of the conservation area and incorporate appropriate landscaping to integrate development.				
Currently available? Yes	Availability notes: The site is in mul	Itiple ownerships and has been subject	to marketing.		
Currently achievable? Yes	Achievability notes: Development of	of the site is considered viable and ach	ievable.		
Potential yield: 73	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 73 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 15.29 Site TW6

Site Ref: TW8					
Settlement: Tockwith	Location: Tockwith Airfield	Location: Tockwith Airfield Land Type: Greenfield Site Area (ha): 32.4376			
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 17.84	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	contains a number of parcels of land south-west is in various uses. The p	Suitability notes: The site comprises land within the former airfield. It is situated east of Roman Road and south of the Marston Business Park. It contains a number of parcels of land in a number of different uses. There is a bungalow to the east, whilst the former runway running north-east to south-west is in various uses. The parcels of land between the runway and former perimeter tracks are predominantly in agricultural use. The site would be a suitable location for development with appropriate landscape mitigation.			
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf of a	a development promoter.		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 788	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 150	For phasing years 16 +: 488		

Table 15.30 Site TW8

Site Ref: TW11						
Settlement: Tockwith	Location: Land adjacent to Tockw	Location: Land adjacent to Tockwith Airfield Land Type: Greenfield Site Area (ha):				
Source: Ad-hoc submission	Proposal: Residential Size of net residential area (ha): 8.0860 Assumed density					
Currently suitable? Yes	Suitability notes: This is a triangular shaped area of land within the disused former Tockwith Airfield. The site is mostly in agricultural use itself and lies within hardstanding areas that were formerly runways and which are now used for various business uses. The site would be a suitable location for development subject to. Any development proposal to be designed to reflect the character and grain of the village.					
Currently available? Yes	Availability notes: Development of	the site is considered viable and achi	evable.			
Currently achievable? Yes	Achievability notes: The site is bei	ng promoted by an Agent acting on be	ehalf of the landowner.			
Potential yield: 242	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 92	For phasing years 16 +: 0			

Table 15.31 Site TW11

Site Ref: TW12						
Settlement: Tockwith	Location: Church Farm Yard, To	Location: Church Farm Yard, Tockwith Land Type: Greenfield Site Area (ha):				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.5126	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: Highways accerthat satisfactory access to the site		ning existing access track. The develo	per will be required to demonstrate		
Currently available? Yes	Availability notes: Development	of the site is considered to be viable	and achievable.			
Currently achievable? Yes	Achievability notes: The site is b	eing promoted by an agent on behal	f of the landowner.			
Potential yield: 15	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 15	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 15.32 Site TW12

Site Ref: TW13					
Settlement: Tockwith	Location: Land Type: Greenfield Site Area (ha):				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.3098	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site would be a suitable location for development subject to any development proposal being designed to reflect the character and grain of the village.				
Currently available? Yes	Availability notes: Development	of the site is considered viable and	achievable.		
Currently achievable? Yes	Achievability notes: The site is b	peing promoted by an agent workin	g on behalf of the developer.		
Potential yield: 39	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 39	For phasing years 6 - 10: 39 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 15.33 Site TW13

Site Ref: TW14						
Settlement: Tockwith	Location: Land at Moorside Busi	Location: Land at Moorside Business Park, Tockwith Land Type: Greenfield Site Area (h				
Source: Consultation	Proposal: Employment	Proposal: Employment S		Assumed density (dph): n/a		
Currently suitable? Yes, with mitigation	Suitability notes: The site is a greenfield site located to the west of Tockwith. Some highways mitigation required.					
Currently available? Yes	Availability notes: The site is being	g promoted by an agent on behalf	of the landowner.			
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and	d achievable.			
Potential yield: 15370sqm	Current deliverability: Developab	le				
When is the site likely to come forw	When is the site likely to come forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: 15370sqm	For phasing years 11 - 15: For phasing years 16 +:				

Table 15.34 Site TW14

Appendix 16 Villages W Sites

Wath (Ripon) Sites

To view an interactive map of all SHELAA sites in Wath (Ripon) please click on the link in the box below. The map will take a few moments 16.1 to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Wath (Ripon) map

Site Ref: WR1						
Settlement: Wath (Ripon)	Location: Newlay Concrete	Location: Newlay Concrete Land Type: Brownfield Site Area (ha): 0.9542				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.86	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is in commercial use (concrete works) and comprises several buildings and hard surfacing areas. To the west is the parkland and walled estate at Norton Conyers Hall. There are trees around the perimeter of the site and further to the south and east agricultural fields. There may be contamination associated with current use of site which would need to be remediated. The northern boundary of the site abuts the conservation area. Development of site would improve the setting of that part of the conservation area. However, parts of the western and southern portions of the site are within an area at risk of flooding (Flood Zones 2 and 3) and it would need to be determined through a FRA that flood risk issues could be satisfactorily addressed and as an existing employment site it would also need to be demonstrated that the loss of employment land was justified.					
Currently available? Yes	Availability notes: The site is being	promoted by the landowners. Develop	ment of the site will require the relocation	n of the existing site user.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 16.1 Site WR1

Weeton Sites

16.2 To view an interactive map of all SHELAA sites in Weeton please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Weeton map

Site Ref: WE1						
Settlement: Weeton	Location: Land at Mount Pleasant	ocation: Land at Mount Pleasant Farm Bungalow Land Type: Greenfield Site Area (ha): 1.3226				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.19	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises part of a larger field with frontage to Westcoe Hill Lane and Gallogate Lane. There is sporadic development to the north and east of the site and Mount Pleasant Farm lies to the south, separated by the remainder of the field. There may be access issues as in the view of the Highway Authority, the potential access roads are narrow and would require significant improvement. The site is within the Green Belt and would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	r.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 16.2 Site WE1

Site Ref: WE2				
Settlement: Weeton Location: Land at Woodgate Lane Land Type: Greenfield Site Area (ha): 5.1066				
Source: Consultation	Proposal: Residential	Size of net residential area (ha): 3.32	Assumed density (dph): 30	

Site Ref: WE2						
Settlement: Weeton	Location: Land at Woodgate Lane	ocation: Land at Woodgate Lane Land Type: Greenfield Site Area (ha): 5.1066				
Currently suitable? No	Suitability notes: The site comprises several fields bound to the west by the York-Leeds rail line and residential development on Kingsway and Woodgate Lane to the east. The site may have some capacity for development on the western part of the site but this can only be accessed from Woodgate Lane, which is narrow in nature and require significant improvement, and development of the eastern part would extend into countryside in an incongruous manner. The site is within the Green Belt and so cannot be considered to be in a suitable location for residential development unless it is removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowner	r.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15 0	For phasing years 16 +: 0			

Table 16.3 Site WE2

Site Ref: WE3						
Settlement: Weeton	Location: Land adjacent to the rai	Location: Land adjacent to the railway line Land Type: Greenfield Site Area (ha): 2.5573				
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 1.92	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site comprises three small areas of pasture forming a triangular shaped area. The York-Leeds railway line runs on a treed embankment along the western edge of the site with Woodgate Lane on the eastern edge, which is narrow in nature and require significant improvement. Development would be detached from the edge of the settlement and as the site is in the Green Belt it would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	I by an agent on behalf of the landown	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 16.4 Site WE3

Whixley Sites

16.3 To view an interactive map of all SHELAA sites in Whixley please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Whixley map

Site Ref: WX1						
Settlement: Whixley	Location: Land to the west of High	ocation: Land to the west of High Street Land Type: Greenfield Site Area (ha): 1.8451				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.66	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises two flat fields and lies to the north of a housing estate (Ainsty View), with open countryside situated to the west and south west. To the north lie a group of detached properties along High Street and there is also housing on the other side of High Street. The eastern part of the site is within the conservation area and trees within and on the western site boundary are protected by TPOs. The site would be a suitable location for development. Any development proposal would require careful design and layout and respect the setting of the conservation area and TPO trees.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by the landowner (North Yorkshire Cou	unty Council).		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 49	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 49	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 16.5 Site WX1

Site Ref: WX2				
Settlement: Whixley	Location: Land east of Station Road	Land Type: Greenfield	Site Area (ha): 0.2468	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 0.25	Assumed density (dph): 30	

Site Ref: WX2							
Settlement: Whixley	Location: Land east of Station Ro	ocation: Land east of Station Road Land Type: Greenfield Site Area (ha): 0.2468					
Currently suitable? Yes, with mitigation	Suitability notes: This is a small site situated to the east side of Station Road currently used as allotments. Adjoining land uses include open fields to the south and east, housing to the north and more sporadic housing and fields to the west. The site is within the conservation area. The site would be a suitable location for development but development of the site would result in the loss of allotments provision which would need to be replaced or robustly justified.						
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by the landowner (North Yorkshire County Council). The site is currently in use (for allotments) and development will require their replacement.						
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.				
Potential yield: 7	Current deliverability: Developable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 7	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 16.6 Site WX2

Site Ref: WX3						
Settlement: Whixley	Location: Land west of Station Ro	Location: Land west of Station Road Land Type: Greenfield Site Area (ha): 0.7201				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.65	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site is situated to the west side of Station Road and comprises a grass field. Open countryside lies to the west. It is surrounded by a housing estate to the north (Ainsty View) and semi-detached properties to the south and east. The conservation area lies to the north east of the site. The site would be a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	t been marketed and is being promot	ed by the landowner (North Yorkshire	County Council).		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	nchievable.			
Potential yield: 19	Current deliverability: Developable					
When is the site likely to come	When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 19	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 16.7 Site WX3

Site Ref: WX4						
Settlement: Whixley	Location: Whixley Production Nur	Location: Whixley Production Nursery Land Type: Brownfield Site Area (ha): 2.7537				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 2.07	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises a plant nursery and numerous associated buildings including polytunnels together with large areas of hard standing. The conservation area lies to the west of the site. The site would be a suitable location for development but there may be access issues as the view of the Highway Authority is that New Road is narrow, with no footpaths. Any development proposal would require appropriate landscaping and respect the setting of the conservation area.					
Currently available? Yes		been marketed and is being promoted and the site promoters have estimate	by an agent on behalf of the landowner d a timescale of 12 months for this.	s. The existing site use would relocate		
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and act	nievable.			
Potential yield: 61	Current deliverability: Developable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 61	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 16.8 Site WX4

Site Ref: WX7						
Settlement: Whixley	Location: Land at Gilsforth Hill	ocation: Land at Gilsforth Hill Land Type: Greenfield Site Area (ha): 8.2587				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 5.37	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site, in agricultural use, lies between the A59 and housing built on the site of the former hospital. Trees along the northern, eastern and part of the southern boundary are protected by TPOs. The site is visually prominent from the A59 and development would need to be sensitively designed to reflect this and the existing protected trees along the site frontages. There may be access issues as the Highway Authority has concern over a direct access onto the A59 and Longland Lane may not be wide enough to provide access without improvement.					
Currently available? Yes	Availability notes: The site is being	promoted on behalf of a developer w	ith a development option on the site.			
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and ac	hievable.			
Potential yield: 161	Current deliverability: Deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150	For phasing years 11 - 15: 11	For phasing years 16 +: 0			

Wighill Sites

16.4 To view an interactive map of all SHELAA sites in Wighill please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Wighill map			

Site Ref: WH2					
Settlement: Wighill	Location: Land to the south west of the village Land Type: Greenfield Site Area (ha): 4.7898				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 3.59	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: The site is part of a larger field with Wighill Road forming the southern boundary. The site is surrounded by agricultural land. Development of the site would be detached from the edge of the village and appear as an isolated parcel in the open countryside.				
Currently available? Yes	Availability notes: The site has no	ot been marketed and is being promo	ted by the landowner.		
Currently achievable? No	Achievability notes:				
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 16.10 Site WH2

Wormald Green Sites

16.5 To view an interactive map of all SHELAA sites in Wormald Green please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Wormald Green map

Site Ref: WG1				
Settlement: Wormald Green	Location: Land at Wormald Green	Location: Land at Wormald Green Land Type: Greenfield Site		
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.46	Assumed density (dph): 30
Currently suitable? Yes, with mitigation	Suitability notes: The site lies to the west of Station Lane and consists of three distinct parcels of land: the southern parcel is an area of grassland, which is parallel with the road; the central parcel of land, which is separated from the southern parcel by the access drive serving Risley and Risley Cottage, is characterised by rough grassland and open to the road to the east; the northern parcel is grassland with mature trees.			
Currently available? Yes	Availability notes: There are a nur	mber of site owners (related) and it is	being promoted by an agent on their b	pehalf.
Currently achievable? Yes	Achievability notes: Development	t of the site is considered viable and a	achievable.	
Potential yield: 43	Current deliverability: Developable			
When is the site likely to come forward?				
For phasing years 0 - 5: 0	For phasing years 6 - 10: 43 For phasing years 11 - 15: 0 For phasing years 16 +: 0			

Table 16.11 Site WG1

Appendix 17 Otley and Wetherby Sites

Otley Sites

To view an interactive map of all SHELAA sites in Otley please click on the link in the box below. The map will take a few moments to load. 17.1 Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Otley map

Site Ref: OT1						
Settlement: Otley	Location: Land north of Throstle N	Location: Land north of Throstle Nest Close 1 Land Type: Greenfield Site Area (ha): 1.3479				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 1.21	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is located to the north west of Otley, adjoining the settlement edge and consists of part of a larger field. To the south of the site lies existing residential development on Throstle Nest Close, the rear gardens of which back onto the site. To the north and east of the site lies further agricultural land. The site is within the Nidderdale AONB and Green Belt. As a site within the Green Belt it would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowned	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 17.1 Site OT1

Site Ref: OT2				
Settlement: Otley	Location: Land north of Throstle Nest Close 2	Land Type: Greenfield	Site Area (ha): 1.1175	
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 1.21	Assumed density (dph): 30	

Site Ref: OT2						
Settlement: Otley	Location: Land north of Throstle	Location: Land north of Throstle Nest Close 2 Land Type: Greenfield Site Area (ha): 1.1175				
Currently suitable? No	Suitability notes: This site is part of a larger field separated from the edge of Otley by the remainder of the field (site OT1). To the north and east of the site lies further agricultural land. The site is within the Nidderdale AONB and Green Belt. Development of the site would not be well related to the settlement and as a site within the Green Belt it would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	l by an agent on behalf of the landown	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	or phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 17.2 Site OT2

Site Ref: OT3						
Settlement: Otley	Location: Land at Carr Bank, New	Location: Land at Carr Bank, Newall Carr Road Land Type: Greenfield Site Area (ha): 8.17				
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 8.1700	Assumed density (dph): 30		
Currently suitable? No	Suitability notes: The site is located to the north of Otley, extending north from the existing built form. The site is made up of two adjoining fields, currently uses as grazing land. The site is bounded to the south by residential properties on The Whartons and a primary school, there is agricultural land adjoining the other boundaries. The site is within the Nidderdale AONB and Green Belt. As a site within the Green Belt it would not be considered a suitable location for development.					
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	er.		
Currently achievable? No	Achievability notes:					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 17.3 Site OT3

Wetherby Sites

17.2 To view an interactive map of all SHELAA sites in Wetherby please click on the link in the box below. The map will take a few moments to load. Once open you can search, filter, zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Wetherby map

Site Ref: WB1					
Settlement: Wetherby	Location: Land north west of Wetherby Land Type: Greenfield Site Area (ha): 23.2633				
Source: Call for sites	Proposal: Residential Size of net residential area 7.70			Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises several fields on the edge of the district adjoining the town of Wetherby. Permission was granted in 2015 for residential development on land immediately adjacent that lies within the Leeds City Council area and which is also identified for housing in the Leeds Allocation Plan. Substantial mitigation would be required given the prominent open nature of the site.				
Currently available? Yes	Availability notes: The site is being	g promoted on behalf of the landowne	er and a development promoted (small	er area).	
Currently achievable? Yes	Achievability notes: Development	of the site is considered viable and a	chievable.		
Potential yield: 231	Current deliverability: Developable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 150 For phasing years 11 - 15: 81 For phasing years 16 +: 0				

Table 17.4 Site WB1

Site Ref: WB2				
Settlement: Wetherby Location: Land north of Sicklinghall Road Land Type: Greenfield Site Area (ha): 3.3999				
Source: Call for sites	Proposal: Residential	Size of net residential area (ha): 2.55	Assumed density (dph): 30	
Currently suitable? No	Suitability notes: This site lies to the north of Sicklinghall Road adjacent to the district boundary with Wetherby. To the east and north of the site there is existing housing that is within the built up area of Wetherby. To the west of the site and on the opposite side of Sicklinghall Road are open fields. The			

Site Ref: WB2						
Settlement: Wetherby	Location: Land north of Sicklingha	Location: Land north of Sicklinghall Road Land Type: Greenfield Site Area (ha): 3.3999				
	site itself comprises two fields with hedges on all sides including those to the rear gardens of adjacent housing. The site may have capacity for some development but it is within the Green Belt and so cannot be considered to be in a suitable location for residential development unless it is removed from the Green Belt.					
Currently available? Yes	Availability notes: The site has not	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowner.				
Currently achievable? No	Achievability notes: Not achievabl	le				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 17.5 Site WB2

Site Ref: WB3					
Settlement: Wetherby	Location: Land to the north east of	f the A168, Wetherby	Land Type: Greenfield	Site Area (ha): 28.7842	
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 15.8313	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site is a greenfield site in agricultural use. It is immediately to the west of the A1(M) motorway. The site is bounded to the north by the Sandbeck approach road to the motorway, to the west by the A168, to the south by Sandback Lane and to the East by the motorway. NYCC have identified significant transport/accessibility/cumulative impact problems requiring substantial new infrastructure provision. Appropriate layout and mitigation would be required to reduce visual impacts on the landscape.				
Currently available? No	Availability notes: Land availability	is unknown and as such, developmen	t of the site is not considered achievabl	le.	
Currently achievable? No	Achievability notes: The site has no	Achievability notes: The site has not been submitted by the landowner or by an agent or individual working on behalf of the landowner.			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 17.6 Site WB3

Appendix 18 Open Countryside Sites

18.1 To view an interactive map of all SHELAA sites in the Open Countryside please click on the link in the box below. The map will take a few moments to load. Once open use the filter function to show a single site by entering the reference e.g. OC1 can clicking apply. You can zoom in and out, and print the maps using the buttons in the top left-hand corner of the screen.

Open countryside maps

Site Ref: OC1					
Settlement: Open Countryside	Location: Land to south west of Junction 50 A1(M), near Rainton Land Type: Greenfield Site Are			Site Area (ha): 18.9711	
Source: Call for sites	Proposal: Employment Size of net residential area (ha): n/a Assumed density (dp			Assumed density (dph): n/a	
Currently suitable? No	Suitability notes: The site is a large triangular arable field lying between the A1(M) and the A61, south of junction 50. There is agricultural land to the east, south and west of the site. The view of the Highway Authority is that there may be access issues relating to visibility of an access onto the A61 and the high speed nature of the road. The site is unrelated to any settlement and development would appear as isolated in the wider countryside.				
Currently available? Yes	Availability notes: The site is being	promoted for economic use on behalf	of a developer with a development op	otion for the site.	
Currently achievable? No	Achievability notes: Not achievable	е			
Potential yield: 0	Current deliverability: Not deliverable				
When is the site likely to come forward?					
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 18.1 Site OC1

Site Ref: OC2				
Settlement: Open Countryside	Location: Rudding Farm near Kirk Deighton	Land Type: Greenfield	Site Area (ha): 28.7137	
Source: Call for sites	Proposal: Housing and/or employment	Size of net residential area (ha): 15.79	Assumed density (dph): 30	

Site Ref: OC2				
Settlement: Open Countryside	Location: Rudding Farm near Kirk	Deighton	Land Type: Greenfield	Site Area (ha): 28.7137
Currently suitable? No	Suitability notes: This site lies in the open countryside between the A1(M) and A168. Ruddings Farm and other houses together with farm buildings are situated at the north of the site which comprises three fields in agricultural use. There are two bungalows fronting onto Wetherby Lane which forms the southern site boundary. The site is unrelated to any settlement and development of the site alone would appear as isolated in the wider countryside. The eastern part of the site has been identified as a preferred allocation (if required) for sand and gravel extraction in the Joint Minerals and Waste Local Plan preferred options published in November 2015.			
Currently available? Yes	Availability notes: The site has not	been marketed but is being promoted	by an agent on behalf of the landowne	er for housing and employment uses.
Currently achievable? No	Achievability notes: Not achievable			
Potential yield:	Current deliverability: Not deliverable			
Housing - 0				
Employment - 0				
When is the site likely to com	e forward?			
For phasing years 0 - 5:	For phasing years 6 - 10:	For phasing years 11 - 15:	For phasing years 16 +:	
Housing - 0	Housing - 0	Housing - 0	Housing - 0	
Employment - 0	Employment - 0	Employment - 0	Employment - 0	

Table 18.2 Site OC2

Site Ref: OC3					
Settlement: Open Countryside	Location: Oakwood Park Business Centre	Land Type: Greenfield	Site Area (ha): 4.7013		
Source: Call for sites	Proposal: Employment Size of net residential area (ha): n/a Assumed density (dph): n/a				
Currently suitable? Yes	Yes Suitability notes: The site lies to the east of the existing Oakwood Business Centre. Part of the site has planning permission for an office building (15/02112/FUL) and workspace/store (14/03950/FUL). The remainder of the site would be a suitable location for an extension of the adjoining Business Centre.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.				

Site Ref: OC3					
Settlement: Open Countryside	Location: Oakwood Park Busines	ss Centre	Land Type: Greenfield	Site Area (ha): 4.7013	
Potential yield: 4500sqm	Current deliverability: Deliverable				
When is the site likely to come for	When is the site likely to come forward?				
For phasing years 0 - 5: 4500sqm	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0		

Table 18.3 Site OC3

Site Ref: OC4					
Settlement: Open Countryside	Location: Land north of Racecourse Approach, near Wetherby		Land Type: Greenfield	Site Area (ha): 17.9397	
Source: Call for sites	Proposal: Housing and employment		Size of net residential area (ha): 4.55	Assumed density (dph): 30	
Currently suitable? Yes, with mitigation	Suitability notes: The site lies on the southern edge of the district immediately east of Wetherby Services at junction 40 of the A1(M). Agricultural land adjoins the remaining site boundaries. The southern boundary of the site is formed by Sandbeck Lane with the trees along this frontage protected by a TPO and to the east of the site, separated by a field, is Ingmathorpe Hall a Grade II listed building. The western site boundary is within an area at risk of flooding (Flood Zones 2 and 3) and development of this area would need to be avoided or flooding issues addressed. The site would not be a suitable location for housing as this would be unrelated to any settlement. In the context of the adjoining motorway services, employment development may be acceptable subject to appropriate, design layout and landscape mitigation to minimise visual impacts.				
Currently available? Yes	Availability notes: The site has not been marketed but is being promoted by an agent on behalf of the landowners for housing and employment.				
Currently achievable? Yes	Achievability notes: Development or	f the site is considered viable and achie	evable.		
Potential yield:	Current deliverability: Developable (employment)				
Housing - 0					
Employment - 45000sqm					
When is the site likely to cor	ne forward?				
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - For phasing years 11 - 15: For phasing years 16 +:				
Housing - 0 Employment - 0	Housing - 0 Housing - 0				

Site Ref: OC4					
Settlement: Open Countryside	Location: Land north of Racecours	e Approach, near Wetherby	Land Type: Greenfield	Site Area (ha): 17.9397	
		Employment - 20000	Employment - 5000		

Table 18.4 Site OC4

Site Ref: OC5						
Settlement: Open Countryside	Location: New settlement at Deighton Grange Farm, near Kirk Deighton		Land Type: Greenfield	Site Area (ha): 117.0		
Source: Call for sites	Proposal: Housing and employment		Size of net residential area (ha): 27.5	Assumed density (dph): 30		
Currently suitable? Yes, with mitigation	Suitability notes: The site comprises Deighton Grange and surrounding farmland. The site is located between the A1(M) and the A168 north of the village of Kirk Deighton. There are a number of dwellings and extensive farm buildings associated with Deighton Grange in the centre of the site. Two large areas of woodland within the site are covered by TPOs and there are other areas of woodland also within the site. The central/eastern part of the site is an area of risk at flooding (Flood Zones 2 and 3) associated with a water course that flows south to north through the centre of the site. Development of this area should be avoided or it be determined through a FRA that flood risk issues could be satisfactorily addressed. Should the scale of growth this site could provide be required during the plan period, the site is considered a suitable location for development. Any development proposal would require substantial landscape mitigation.					
Currently available? Yes	Availability notes: The site has been	Availability notes: The site has been subject to marketing and is being promoted by an agent on behalf of the landowners.				
Currently achievable? Yes	Achievability notes: Development of the site is considered viable and achievable.					
Potential yield:	Current deliverability: Developable					
Housing - 825						
Employment - 27000sqm						
When is the site likely to co	me forward?					
For phasing years 0 - 5:	For phasing years 6 - 10: Housing - For phasing years 11 - 15: For phasing years 16 +:					
Housing - 0	Employment - 7000	Housing - 150	Housing - 525			
Employment - 0	Employment - 7000	Employment - 20000	Employment - 0			

Table 18.5 Site OC5

Site Ref: OC6							
Settlement: Open Countryside	Location: Former Middleton Hospi	Location: Former Middleton Hospital Land Type: Brownfield Site Area (ha): 12.1247					
Source: Consultation	Proposal: Residential		Size of net residential area (ha): 6.67	Assumed density (dph): 25			
Currently suitable? No	Suitability notes: The site is located in the countryside to the east of Middleton and north of Ilkley, immediately adjacent to Wetville House Preparatory School, which sits to the east of the site. The majority of the former hospital buildings have been demolished although there are still some structures on site at the northern end. The remains of building bases, hard standings are still evident, together with internal access roads. The site is within the Nidderdale AONB and almost all of the site is designated as a SINC. Trees within and adjacent to the site are protected by Tree Protection Orders. Development would be detached from any settlement and as a site within the Green Belt it would not be considered a suitable location for development.						
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	landowner. The site is subject to an over	verage covenant.			
Currently achievable? No	Achievability notes: Not achievable	;					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0				

Table 18.6 Site OC6

Site Ref: OC7							
Settlement: Open Countryside	Location: Land west of A168, Kir	Location: Land west of A168, Kirk Deighton Land Type: Brownfield Site Area (ha): 0.4346					
Source: Call for sites	Proposal: Residential		Size of net residential area (ha): 0.39	Assumed density (dph): 25			
Currently suitable? No	Suitability notes: The site comprises the remains of a number of single storey buildings and hard standings associated with its former use as a World War II prisoner hostel. It is surrounded on all sides by open agricultural land and development would appear isolated and detached from any settlement.						
Currently available? Yes	Availability notes: The site has no	t been marketed and is being promo	ted by an agent on behalf of the land	owner.			
Currently achievable? No	Achievability notes: Not achievab	le					
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0						

Site Ref: OC8						
Settlement: Open countryside	Location: Land at Rowden Lane End, Skipton Road Land Type: Greenfield Site Area (ha): 22.7369					
Source: Ad-hoc submission	Proposal: Residential and/or employ	ment	Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: The site consists of a number of agricultural fields either side of Burley Bank Road to the south of the A59 Skipton Road, north west of Harrogate town. The site contains Four Lane Ends Farm. To the South of the site is Burley Bank Farm, the Saltergate Business Park and a gas value compound. Agricultural fields surround the site to the north, east and west. The site is located away from the built up area of any settlement in the open countryside and as such is not considered to be a suitable location for residential development.					
Currently available? Yes	Availability notes: The site is being	promoted by an agent on behalf of the	e landowner.			
Currently achievable? No	Achievability notes: Not achievable					
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0				

Table 18.8 Site OC8

Site Ref: OC9						
Settlement: Open countryside	Location: Land adjacent to Ripley Road, Bedlam Land Type: Greenfield Site Area (ha): 0.6527					
Source: Consultation	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: The site is located in Bedlam. The northern part of the site is occupied by agricultural buildings. The southern part of the site is agricultural grazing land. The site is bounded by dry stone walls and hedgerow, with a number of prominent trees along the boundary. Development of the site would be out of character with the surrounding agricultural landscape and the character of Bedlam.					
Currently available? Yes	Availability notes: The site is being	g promoted by the landowner.				
Currently achievable? No	Achievability notes: Not achievabl	е				
Potential yield: 0	Current deliverability: Not deliverable					
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 11 - 15: 0	For phasing years 16 +: 0			

Table 18.9 Site OC9

Site Ref: OC10							
Settlement: Open countryside	Location: Lawned garden at White	Location: Lawned garden at White House Farm, near Askwith Land Type: Greenfield Site Area (ha): 0.3641					
Source: Ad-hoc submission	Proposal: Residential		Size of net residential area (ha):	Assumed density (dph):			
Currently suitable? No	Suitability notes: The site is located approximately a quarter of a mile north from the settlement of Askwith, at the junction of Askwith lane and Moor Lane. The site is located away from the built up area of any settlement in the open countryside and as such is not considered to be a suitable location for residential development.						
Currently available? Yes	Availability notes: Not achievable						
Currently achievable? No	Achievability notes: The site is being	ng promoted on an agent on behalf o	f the landowner.				
Potential yield: 0	Current deliverability: Not deliverable						
When is the site likely to come forward?							
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 18.10 Site OC10

Site Ref: OC11						
Settlement: Open countryside	Location: West of the A61, near S	Location: West of the A61, near South Stainley Land Type: Greenfield Site Area (ha): 81.535				
Source: Consultation	Proposal: New settlement		Size of net residential area (ha):	Assumed density (dph):		
Currently suitable? No	Suitability notes: A large green field site immediately west of the A61 between Ripley and Wormald Green. NYCC have identified significant transport and accessibility impacts which will require mitigation. The site is unrelated to any settlement and development would appear as isolated in the wider countryside.					
Currently available? Yes	Availability notes: The site is being	g promoted by a developer.				
Currently achievable? No	Achievability notes: Not achievable	e.				
Potential yield: 0	Current deliverability: Not delivera	Current deliverability: Not deliverable				
When is the site likely to come forward?						
For phasing years 0 - 5: 0	For phasing years 6 - 10: 0 For phasing years 11 - 15: 0 For phasing years 16 +: 0					

Table 18.11 Site OC11