

Selby Local Plan

**Authority Monitoring Report** 

For Monitoring Period 1 April 2023 to 31 March 2024

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## 1. Executive Summary

 1.1 This Authority Monitoring Report (AMR) monitors the period 1 April 2023 – 31 March 2024, using the indicators set out in the Selby District Core Strategy Local Plan (2013) (Figure 13 – Core Strategy Performance Indicators). Further details can be found online at:

https://www.northyorks.gov.uk/planning-and-conservation/planningpolicy/planning-policy-your-local-area/selby-planning-policy/selbydevelopment-plan/selby-core-strategy-2013/selby-district-core-strategy-localplan

- 1.2 This report covers a range of topic areas to provide a picture of the social, environmental and economic geography of former Selby district Local Planning Authority Area.
- 1.3 As has been explained in the introduction to the North Yorkshire AMR, the indicators reported for each former local authority area have been reviewed and reduced. The Selby Local Plan indicators which have been amended or removed are set out in a table in Appendix A.

## Summary

1.4 The following sections provide a summary of the key findings of this report.

### Spatial Development Strategy

Good progress is being made in supplying enough homes for the former Selby district area with 250 net completions in 2023/24. The new dwellings are being well spread around the former Selby district area with large developments in the majority of the biggest towns and villages.

#### **Creating Sustainable Communities**

There have been a large number of affordable dwellings completed in the former Selby district area, although this is below the overall target of up to 40%. The housing mix is also not quite in line with the target with less Intermediate and Social Rented housing delivered. The Housing and Economic Development Needs

Assessment (HEDNA) 2020 set out the housing mix need for the former Selby district area and this target was not met in 23/24

#### **Promoting Economic Prosperity**

There has been a 2.12ha increase in employment land in 2023/24

	Indicator Status					
-	Achieving the indicator target.					
	Little or no change from previous year and is neither comfortably achieving, nor achieving poorly.					
×	Targets are not being met and improvement is required.					
N/A	No update is available where the indicator has not been monitored/indicator will no longer be monitored.					
	Indicator Trend Change					
$\uparrow$	Upward trend from previous year.					
↓	Downward trend from previous year.					
<	Little or no change to trend from previous year.					

The following tables provide a summary for each of the Core Strategy indicators:

Indicator Number	Indicator	Status	Trend Change	Notes
1	Proportion of new development in Selby, Sherburn In Elmet and Tadcaster	×	Ļ	32.2% of completions within Selby/Sherburn in Elmet/Tadcaster in 2023/24.

Indicator Number	Indicator	Status	Trend Change	Notes
2	Proportion on previously developed land	✓		In 2023/24, 65.1% of completions were on brownfield land.
3	Scale and Type of new development in Green Belt	✓	⇔	There have been no new developments in the Green Belt in 2023/24
4	Overall completions	<b>√</b>		There have been 250 net completions in 2023/24.
5	Amount of new development completed by location	✓	<b>⇔</b>	Sherburn in Elmet and the Designated Service Villages have made good progress on reaching their minimum targets. More needs to be built in Tadcaster and Selby.
6	Modal split of those accessing the Olympia Park site	N/A	N/A	No data available. This is as a result of no action regarding this indicator since the adoption of the Core Strategy Local Plan in 2013.
7	Number of dwellings with planning permission	✓	Ļ	1,182 planning permissions in the former Selby district area. At 31 <sup>st</sup> March 2024 the Council has a 4.9 year supply of deliverable housing.
8	Amount of new development approved by location	1		A large number of permissions have been granted in the Designated Service Villages, though Selby and Tadcaster have not seen many permissions.

Indicator Number	Indicator	Status	Trend Change	Notes
9	Completed new dwellings by number of bedrooms and dwelling type		1	58.8% of dwellings were 2/3 bed in 2023/24, which is on target with the HEDNA target of 65-85%.
10	Level of affordable housing approved and completed	×	1	39.2% of total homes built in 2023/24 were affordable. Overall 27.7% of dwellings have been affordable since 2011.
11	Proportion of affordable homes by tenure	×	Ţ	In 2023/24, 41% were affordable rent, 39.8% were affordable ownership and 19.2% were intermediate ownership.
12	Range of dwelling types		1	58.8% of dwellings were 2/3 bed in 2023/24, which is on target with the HEDNA target of 65-85%.
13	Commuted sums collected and spent on affordable homes	N/A	N/A	These figures are available to view in the Infrastructure Funding Statement (IFS) published by the Council.
14	No. of dwellings in 100% affordable housing schemes or Rural Exception Sites with			There have been 64 dwellings completed on 100% affordable schemes in 2023/24. Work is on-going to identify the need for further rural exception sites.

Indicator Number	Indicator	Status	Trend Change	Notes
	permission/compl eted			
15	No. of pitches with permission/compl eted for Gypsies & Travellers	1	1	There have been one consent for Gypsy and Traveller pitches in 2023/24.
16	No. of new 'quarters' with permission/compl eted for Travelling Showpersons	1	\$	No identified need for travelling showpeople in the former Selby district area.
17	Access to community services / facilities including health care and ROS / green infrastructure within Parishes	N/A	N/A	These figures are available to view in the Infrastructure Funding Statement (IFS) published by the Council.
18	Commuted sums collected for and spent to provide ROS and other community facilities	N/A	N/A	These figures are available to view in the Infrastructure Funding Statement (IFS) published by the Council.
19	No. of Travel Plans secured through the planning process	N/A	N/A	This indicator is not considered to provide information that is useful to the implementation of policies in

Indicator Number	Indicator	Status	Trend Change	Notes
				the Selby Local Plan or to inform the writing of new policies in the North Yorkshire Local Plan. Travel Plans secured through the planning process are available to view via Public Access.
20	Supply of land developed for employment by use class and location	~	Ţ	<ul> <li>2.12 net ha of employment</li> <li>floorspace approved in 2023-</li> <li>24. In total there has been an</li> <li>increase of 154.08 hectares</li> <li>within the plan period against</li> <li>a target of 37-52 hectares.</li> </ul>
21	Net losses and gains of employment floor space on existing employment sites / SDLP allocations	~	₽	15,735m2 net gain in employment floor space in 2023-24.
22	Additional recreation and leisure uses	~	Ļ	308 m2 net gain of floorspace in 2023/24.
23	Achieve growth in number of jobs within the former Selby district area.	N/A	N/A	This indicator is not considered to provide information that is useful to the implementation of policies in the Selby Local Plan or to inform the writing of new policies in the North Yorkshire

Indicator Number	Indicator	Status	Trend Change	Notes
				Local Plan. Data is available to view on the NOMIS website here: <u>NOMIS</u>
24	New recreation and tourism activity in rural areas	1	Ļ	1.21 ha increase in rural recreation and tourism space in 2023-24.
25	Results of the SHMA	N/A	N/A	HEDNA was produce in October 2020. Available to view <u>here.</u> A new HEDNA will be produced as part of the new North Yorkshire Local Plan .
26	Permissions/com pletions of floor space for town centre uses	1	$\mathbf{\hat{1}}$	272 m2 net gain of retail floorspace in defined town centres in 2023-24.
27	Town centre health checks	N/A	N/A	A Town Centre Check was last undertaken in September/ October 2018. Report is available to view here: <u>Town</u> <u>Centre, Retail and Leisure</u> <u>Study</u>
28	Parish services survey	N/A	N/A	The Parish Services Audit was last undertaken in the financial year of 2022/2023. The Survey is available to view here: <u>Parish Services Audit</u> A new survey of settlements will be produced as part of the

Indicator Number	Indicator	Status	Trend Change	Notes
				production of the new North Yorkshire Local Plan.
29	Gains and losses in service and facilities in villages	N/A	N/A	The Parish Services Audit was last undertaken in the financial year of 2022/2023. The Survey is available to view here: <u>Parish Services Audit</u> A new survey of settlements will be produced as part of the production of the new North Yorkshire Local Plan.
30	Reducing travel by private car	N/A	N/A	No data available for 23/24. Indicator is no longer measurable.
31	Increasing walking cycling and use of public transport	N/A	N/A	No data available for 23/24. Indicator is no longer measurable.
32	Permission granted contrary to outstanding Environment Agency flood risk objection	~	$\Leftrightarrow$	No applications were granted contrary to Environment Agency flood risk objections in 2023/24
33	% of development incorporating SuDS	N/A	N/A	No data available for 2023/24. Indicator requires further development.
34	% of residential and non- residential	N/A	N/A	No data available for 2023/24. Indicator requires further development.

Indicator Number	Indicator	Status	Trend Change	Notes
35	schemes meeting minimum requirement for renewable energy sources No. of strategic development sites and other designated allocations using the following technologies for the majority of their needs: being their needs: combined heat and power schemes, and community heating projects	N/A	N/A	No data available for 2023/24. Indicator requires further development.
36	No. of houses built to 'Code for Sustainable Homes' standards	N/A	N/A	The 'Code for Sustainable Homes' standard has become outdated following government reviews of technical housing standards and is not now monitored.

Indicator Number	Indicator	Status	Trend Change	Notes
37	No. of non- residential developments built to BREEAM standards	N/A	N/A	No data available for 2023/24. Indicator requires further development.
38	Permitted stand- alone renewable schemes (MW) that are installed and grid connected	~	Ļ	0MW approved in 2023/24
39	Permitted 'micro- generation' schemes – not grid connected	N/A	N/A	No data available for 2023/24. Changes to Permitted Development relating to small scale energy generation schemes will make this indicator difficult to measure.
40	Safeguarding protected historic and natural sites	N/A	N/A	Data is no longer available for the Selby area only. Information is available to view here: <u>Heritage Gateway</u>
41	Amount of Green Infrastructure	N/A	N/A	No data available for 2023/24. Indicator requires further development.
42	Numbers of heritage assets and assets at risk	N/A	N/A	The last Heritage at Risk register for the Selby area was published in October 2023 and can be viewed here: <u>https://historicengland.org.uk/a</u> <u>dvice/heritage-at-risk/</u> . Data is

Indicator Number	Indicator	Status	Trend Change	Notes
				no longer available for the Selby area only.
43	Supporting the creation and restoration of habitats	N/A	N/A	No data available for 2023/24. Indicator requires further development.
44	No. of homes built to nationally recognised design benchmarks	N/A	N/A	No data available for 2023/24. Indicator requires further development.

## 2. Introduction

#### The Authority Monitoring Report

- 2.1 Monitoring has an essential role in policy development. The requirement to publish an Annual Monitoring Report was set out in the Planning and Compulsory Purchase Act 2004 in order to outline the implementation of the Local Development Scheme and the extent to which the policies are achieving the plan's objectives.
- 2.2 The Localism Act (2011) removed the requirement for local planning authorities to submit an Annual Monitoring Report to the Secretary of State. However, councils are still required to prepare reports, now known as 'authority' monitoring reports. The Act requires councils to publish this information direct to the public in the interests of transparency.
- 2.3 This Authority Monitoring Report (AMR) monitors the period 1 April 2023 31 March 2024, using the indicators set out in the Selby District Core Strategy Local Plan (Figure 13 – Core Strategy Performance Indicators), adopted on 22 October 2013.
- 2.4 Figures provided refer to the monitoring year 1 April 2023 31 March 2024, unless stated otherwise.
- 2.5 Monitoring in this way enables the Council to assess:
  - whether the Council is meeting the timescales and milestones in the Local Development Scheme;
  - the extent to which policy objectives are being achieved;
  - whether any policies need to be replaced to meet sustainable development objectives, and
  - what action needs to be taken if policies need to be replaced.

## Structure of the AMR

2.6 Figure 13 of the Core Strategy provides a set of performance indicators along with targets that are intended to monitor how successfully the Core Strategy policies are being implemented. The AMR reports on the progress made against the 44 indicators set out in the Core Strategy.

## **Current Development Plan**

- 2.7 The Council is preparing a suite of Local Plan documents required under the Planning and Compulsory Purchase Act 2004<sup>1</sup> and Localism Act 2011, which will form part of the new Local Plan (formerly known as the Local Development Framework).
- 2.8 The current development plan for the former Selby district area comprises:
  - The adopted Selby District Core Strategy Local Plan 2013;
  - 'saved' policies in the Selby District Local Plan (adopted 2005 and saved by direction of the Secretary of State 2008) and which are not specifically replaced by policies in the Selby District Core Strategy Local Plan, 2013;
  - Adopted Neighbourhood Plans (Appleton Roebuck and Acaster Selby Neighbourhood Development Plan, Church Fenton Neighbourhood Development Plan, and the Escrick Neighbourhood Development Plan)
  - Minerals and Waste Joint Plan, and
  - East Inshore and East Offshore Marine Plan (2014)
- 2.9 The Council's 7th Local Development Scheme for the period 2019-2023 came into effect on 17 September 2019 by resolution of the Council. The scheme identified the timescales for the new comprehensive Local Plan document the Council would progress over the next four years.

## Former Selby District Area Context

### The Place

2.10 The former Selby district is a mainly rural area at the southern point of North Yorkshire. According to the Office for National Statistics it has a mid-2021 population estimate of 91,988<sup>2</sup>, with the largest populations in the three market towns (Selby, Tadcaster and Sherburn-in-Elmet). It is the most industrial area of North Yorkshire with key industries being power generation, glass manufacturing and brewing.

<sup>1</sup> Defined in Section 38 of the Act as amended

<sup>2</sup> Office for National Statistics Mid-2021 Population Estimates

2.11 The former Selby district is well connected with the M62 to the south, A64 to the north and the A1 to the West. It benefits from direct train service to London, Leeds, York, Hull and Doncaster. As such 21,055 residents in employment commute out of the district for work.<sup>3</sup>

#### The People

- 2.12 The percentage of pupils achieving grade 9-4 in English and Maths in the former Selby district area was 40.3% this is below the national average of 65.4% for the academic year 2023/24<sup>4</sup>. Overall according to OFSTED the majority of primary and secondary education is 'Good'<sup>5</sup>.
- 2.13 47.4% of Selby residents have a qualification equivalent to an undergraduate degree or higher compared to 47.3% in Great Britain<sup>6</sup>. 56.7% of Selby district residents are either: Managers, Directors and Senior Officials; Professional Occupations; or Associate Professional & Technical staff<sup>7</sup>.

#### The Economy

2.14 The largest industry sector in Selby (2023) was manufacturing which accounted for 19.4% of jobs in Selby. Other notable sectors are Professional, Scientific and Technical Activities at 12.5% of the population and Wholesale and Retail Trade; Repair of Motor Vehicles and Motorcycles which accounts for 11.1% of jobs in Selby district<sup>7</sup>.

#### **Planning for the Community**

2.15 The Corporate Plan (North Yorkshire Council: Our plan for the future of North Yorkshire) sets out big ambitions for the area. The Corporate plan includes four pillars of locality working which will be at the heart of everything we do:

#### Local services and access:

• Locally based and integrated council, partner and community services

#### Local accountability

3 HENDA 2020 4 LG Inform 5 OFSTED 6 Nomis 7 Nomis  6 area committees to oversee and champion local areas, strengthen local relationships, make important decisions locally and hold the council to account.

#### Local action

 Community Partnerships, bringing together local Councillors, public sector agencies, communities and businesses to get things done in their local area.

#### Local empowerment

- Devolution of services and assets to town and parish councils and community groups where they want to take these on and have the capacity to do so.
- 2.16 North Yorkshire Council want to build on North Yorkshire's natural capital, strong local economy and resilient communities, to improve the way local services are delivered and support a good quality of life for all. The plan is based around five key themes, each theme has a number of ambition and priorities:

#### Place and Environment

• A clean, environmentally sustainable and attractive place to live, work and visit.

- A well connected and planned place with good transport links and digital connectivity.
- Communities are supported and work together to improve their local area.
- Good quality, affordable and sustainable housing that meets the needs of our communities.

#### Economy

- Economically sustainable growth that enables people and places to prosper
- Culture, heritage, arts and sustainable tourism all play their part in the economic growth of the county.
- New and existing businesses can thrive and grow.

• North Yorkshire has a high profile, is influenced nationally and receives its fair share of resources.

#### Health and Wellbeing

• People are supported to have a good quality of life and enjoy active and healthy lifestyles.

• Reduced variations in health through tackling the root causes of inequality.

#### People

- People are free from harm and feel safe and protected.
- People can achieve their full potential through lifelong education and learning.
- People are better supported, by strengthening families or other appropriate networks.
- In times of hardship, support is provided to those that need it most.

#### Organisation

- Good quality, value for money services that are customer focused and accessible to all.
- A well-led and managed, financially sustainable and forward-thinking council.
- A carbon neutral council.
- One council, where colleagues work together to achieve our ambitions and support each other.

## **Planning Performance**

- 2.17 Selby deals with many applications each year these can be broken down into major, minor and 'other'. The definitions for each of these is set out below:
  - A major application includes residential developments of 10 or more dwellings (or a site 0.5 hectares or more) or where the floor space being constructed is 1,000 square metres or more, or for a site area of 1 hectare or more.
  - A minor application is a small application, which does not fall into the category of 'Other Applications' for example residential developments of 1-9 dwellings (or a site less than 0.5 hectares).

- 2.18 'Other applications' include many different applications for example householder applications, certificates of lawfulness for more information see our Statement of Community Involvement (SCI) <u>here</u>.
- 2.19 In 2023/24 Selby received 35 major, 182 minor applications, 406 applications for other development and 588 non-major applications. Of these, 91% of major applications were determined on time, 73% of minor applications were determined on time, 86% of other applications were determined on time, and 82% of non-major applications (Combination of Minor and Other Applications) were determined on time. Which are above the government targets as set out in Table 2.1.

 Table 2.1- Planning applications decided (1 April 2023 - 31 March 2024)

Type of Application	Number Decided	Number within time	%	Government target
	23/24	23/24	23/24	
Major	35	32	91%	60%
Minor	182	132	73%	70%
Other	406	350	86%	70%
Non-Major*	588	482	82%	70%

Source: North Yorkshire Council (Selby area) data. .\*Combination of Minor and Other applications.

## Nationally Significant Infrastructure Projects (NSIPs)

- 2.20 Nationally Significant Infrastructure Projects are projects that meet certain national thresholds. NSIPs are determined by the Planning Inspectorate, not the council. The key stages in the process for determining such applications are explained on the National Infrastructure Planning website: https://infrastructure.planninginspectorate.gov.uk/
- 2.21 This process requires the developer to carry out extensive consultation on their proposals before submitting an application to the Planning Inspectorate. As well as inviting the Council to comment upon the proposals, the developer must ask the council to comment on the adequacy of the developer's consultation arrangements as set out in their 'Statement of Community Consultation'.
- 2.22 The Nationally Significant Infrastructure projects that the Council has been involved with during 2023-24 are:

- Drax Bio-energy with carbon capture and storge project
  - Pre-Application was from December 2020 to May 2022. The application was submitted in May 2022, and the Examination commenced in January 2023. Development consent was granted by the Secretary of State for Energy Security and Net Zero on 16 January 2024.
- Yorkshire Green
  - Pre-application was from December 2020 to November 2022. The application was submitted in November 2022, and the Examination commenced in March 2023. Development consent was granted by the Secretary of State for Energy Security and Net Zero on 14 March 2024.
- Humber Low Carbon Pipelines
  - The Pre-Application began in October 2021. The project is set to undertake public consultation commencing summer 2024.
- Helios Renewable Energy
  - The Pre-Application began in February 2022. The application was submitted in October 2023.
- East Yorkshire Solar Farm
  - The pre-application began in June 2022. The application was submitted to East Riding of Yorkshire Council in November 2023 with the examination set to commence in May 2024.

## White Rose Forest Partnership

- 2.23 The White Rose Forest Partnership sits within the wider <u>'Northern Forest'</u> project, and is the community forest for North and West Yorkshire, working in partnership with local authorities, landowners, businesses and communities to increase woodland across the region and improve our natural environment.
- 2.24 Through the partnership the aim is to plant millions of trees in our urban centres and countryside that will help manage flood risk, mitigate the impact of climate change, create jobs and provide happier and healthier places for us all to live, work in and enjoy.
- 2.25 The vision is to create a genuinely sustainable and well wooded landscape in North and West Yorkshire which will benefit local people, the economy and wildlife. For further updates on "White Rose Forest" Partnership see <u>here</u>.

## 3. Spatial Development Strategy

## Spatial Development Strategy and Housing Land Supply

- 3.1 This section monitors the policies in the Spatial Development Strategy section of the Core Strategy Local Plan. The Spatial Development Strategy provides guidance on the proposed general distribution of future development across the district, including the broad location of a strategic development site to accommodate major residential and commercial growth in Selby Urban Area.
- 3.2 The following pages detail how well the Council is performing against the performance indicators for the 'Spatial Development Strategy' section of the Core Strategy Local Plan.
- 3.3 Please note that no data is available for Indicator 6 (Modal split of those accessing the Olympia Park site). This is as a result of no action regarding this indicator since the adoption of the Core Strategy Local Plan in 2013.

## Housing development

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
1	Proportion of new development with planning permission / completed in Selby, Sherburn In Elmet and Tadcaster	SP2 / SP4	1, 2, 3, 4, 5, 6, 7, 8 and 14	At least 69% of all development within Selby, Sherburn in Elmet and Tadcaster.	32.2% of completions within Selby/Sherburn in Elmet/Tadcaster in 2023/24.
2	Proportion on previously developed land (PDL)	SP2 / SP4	1, 2, 3, 4, 5, 6, 7, 8 and 14	Concentratin g on reusing PDL.	In 2023/24, 65.1% of completions were on brownfield land.
3	Scale and Type of new development in Green Belt	SP3 / SP4	1, 2, 3, 4, 5, 6, 7, 8 and 14	No new development on green belt land.	There have been no permissions on green belt land in 23/24
4	Overall completions	SP5 / SP7	1, 3, 4, 5, 6, 7, 8 and 14	450 (net) dwellings completed per annum.	There have been 250 net completions in 2023/24.

- 3.4 Indicator 1 measures the effects of Policy SP2 and SP4 in directing development to the most sustainable settlements. The Core Strategy considers Selby, Sherburn in Elmet and Tadcaster to be the most sustainable settlements on account of their population, access to services and existing infrastructure. The target is for 69% of new development to take place within these 3 settlements.
- 3.5 Indicator 2 measures the effects of Policy SP2 and SP4 at directing development towards previously developed land where possible, rather than undeveloped greenfield sites. Brownfield development is considered to be more sustainable as it tends to be located in urban centres with access to existing services and infrastructure.

- 3.6 Indicator 3 measures the effects of Policy SP3 and SP4 at identifying the type and scale of new development in the Green Belt. In the monitoring period there have been no changes to the Green Belt.
- 3.7 Indicator 4 measures the overall net completions against the housing requirement which is established within the adopted Core Strategy. The Core Strategy sets the annual housing target at a minimum of 450 dwellings per annum between 2011 and 2027 to provide a minimum of 7200 dwellings.

# Table 3.1 – Net housing completions in former Selby district area (1 April 2023- 31 March 2024)

Cottlement	Monitoring	Completions						
Settlement	Period	Total	%	Brownfield	%	Greenfield	%	
Selby	23-24	74	29.6	30	40.5	44	59.5	
Sherburn in Elmet	23-24	2	0.8	0	0	2	100	
Tadcaster	23-24	5	2	3	60	2	40	
Designated Service Villages	23-24	149	59.6	117	78.5	32	21.5	
Secondary Villages	23-24	19	7.6	11	57.9	8	42.1	
Countryside	23-24	1	0.4	0	0	1	100	
Former Selby district area	23-24	250	-	161	64.4	89	35.6	

Source: North Yorkshire Council (Selby area) data.

- 3.8 As indicated by table 3.1 above, the minimum annual housing target for completions has been missed in the monitoring year 23/24. The former Selby district area continues to be an attractive location for developers with high levels of planning permissions over the past year indicating this downward trend is not likely to continue.
- 3.9 Table 3.2 below, shows the net housing completions for the Core Strategy Local Plan period which highlights a significant proportion of development has been undertaken with 5,652 homes completed.

Table 3.2 – Net housing completions in former Selby district area (1 April 2011- 31 March 2024)

Settlement	Monitoring	Completions						
	Period	Total	%	Brownfield	%	Greenfield	%	
Selby	11-24	1302	23	224	17.2	1078	82.8	
Sherburn in Elmet	11-24	1147	20.3	22	1.9	1125	98.1	
Tadcaster	11-24	32	0.6	13	40.6	19	59.4	
Designated Service Villages	11-24	2640	46.7	594	22.5	2046	77.5	
Secondary Villages	11-24	496	8.8	150	30.2	346	67.8	
Countryside	11-24	35	0.60	21	60	14	40	
Former Selby district area	11-24	5652	-	1024	18.1	4628	81.9	

Source: North Yorkshire Council (Selby area) data

# Table 3.3 – Gross number of dwellings with Planning Permission in formerSelby district area as at 31/03/2024

Settlement	Total	%	Brownfield	%	Greenfield	%
Selby	324	27.4	86	26.5	238	73.5
Sherburn in Elmet	163	13.8	0	0	163	100
Tadcaster	5	0.4	4	80	1	20
Designated Service Villages	557	47.1	199	35.7	358	64.3
Secondary Villages	116	9.8	50	43.1	66	56.9
Countryside	17	1.5	11	64.7	6	35.3
Former Selby district area	1182	-	350	29.6	832	70.4

Source: North Yorkshire Council (Selby area) data

3.10 The percentage of dwellings with permission, as at 31 March 2024, was 49.9% across Selby, Tadcaster and Sherburn in Elmet, this is 19.1% below the 69% target in the Core Strategy. This percentage is expected to rise when sites are allocated in Local Plan documents.

- 3.11 In 2023/24, 64.4% of housing completions were on brownfield land. Since 2011 a total proportion of 18.1% of completed dwellings has occurred on brownfield sites with 81.9% on greenfield sites. Typically developing brownfield sites is a more complex process and as such a number of large brownfield sites including the Bowmans Mill site in Eggborough and the former Rigid Paper site within Selby Town remain undeveloped despite previously having outline permission for residential development. The Council is committed to delivering these brownfield sites by working with the landowners to overcome deliverability and viability issues.
- 3.12 The Council maintains a Brownfield Register of previously developed sites. The register aims to help housebuilders identify suitable sites quickly, speeding up the construction of new homes. It also allows communities to draw attention to local sites for listing; including derelict buildings and eyesores that are primed for redevelopment and that could attract investment to the area.
- 3.13 There are currently 47 sites on the brownfield register potentially providing land for 4,243 homes. Currently 10 of these sites have planning permission, totalling 13.01 hectares and 406 estimated homes.
- 3.14 The register can be viewed on our website here: <u>https://www.northyorks.gov.uk/planning-and-conservation/brownfield-land-registers</u>. This provides greater details including maps of the sites. The register was last updated in 2019.

Status	Sites	Area (ha)	Housing Estimate
Permission granted	10	13.01	406
No Permission	36	172.7	3,772
Pending Permission	1	5.29	65
Total	47	191	4,243

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#### Table 3.4 – Brownfield Register sites

Source: North Yorkshire Council (Selby area) data.

Indicator		Core	Core		
No.	Indicator	Strategy	Strategy	Target	Achieved
		Policy	Objectives		
5	Minimum of 7200 new dwellings up to 2027	SP5 / SP7	1, 3, 4, 5, 6, 7, 8 and 14	3,700 new dwellings in Selby, 790 in Sherburn in Elmet, 500 in Tadcaster and 2,000 in the Designated Service Villages.	Met the minimum growth target for Sherburn in Elmet and DSVs. Progress is being made but more needs to be built in Selby and Tadcaster.
7&8	Number of dwellings with planning permission.	SP6	1, 2, 3, 5, 7 and 8	No formal target, but the Council needs to achieve a 5-year housing land supply.	1,182 plots have planning permission and The Council has a 4.9 year housing land supply as at 31 March 2024.

## Housing development by Location

3.15 Indicator 5 measures the spread of development by location based on the minimum targets for Selby, Sherburn in Elmet, Tadcaster and the Designated Service Village's as set out in Core Strategy Policy SP5. Table 3.5 provides a breakdown of development against the targets and Table 3.6 breaks down the individual Designated Service Village's.

Table 3.5 – Development distribution to date across the settlement hierarchyover the Core Strategy period (1 April 2011- 31 March 2024)

CS SP5 Settlement	Completions 2011-2024	Permissions at 31 March 2024	Total Commitments	SP5 Requirement 2011-2027	Dwellings needed to 2027
Selby	1302	324	1626	3,700	2,074
Sherburn in Elmet	1147	163	1310	790	0
Tadcaster	32	5	37	500	463
Designated Service Villages (DSVs)	2640	557	3197	2,000	0
Secondary Villages	496	116	612	-	-
Countryside	35	17	52	-	-
Total	5,652	1,182	6,834	6,990	2,537

Source: North Yorkshire Council (Selby area) data

Table 3.6 – Development distribution in Designated Service over the CoreStrategy period (1 April 2011- 31 March 2024)

Designated		Permissions		SP5	Dwellings
-	Completions		Total		-
Service	2011-2024	at 31 March	Commitments	Requirement	needed
Villages (DSVs)		2024		2011-2027	to 2027
Appleton	26	1	27	_	_
Roebuck	20	•	21		
Barlby/	337	7	344	_	_
Osgodby	557	,	544		
Brayton	255	95	255	-	-
Byram/	78	14	91	_	_
Brotherton	10	17	51		
Carlton	181	54	233	-	-
Cawood	36	23	64	-	-
Church Fenton	58	60	120	-	-
Eggborough/	310	156	479		
Whitley	310	150	479	-	-
Escrick	13	4	13	-	-
Hambleton	180	4	205	-	-
Hemingbrough	31	5	35	-	-
Kellington	9	6	14	-	-
Monk	32	6	47		
Fryston/Hillam	32	0	47	-	-
North Duffield	44	13	55	-	-
Riccall	124	4	128	-	-
South Milford	212	24	230	-	-
Thorpe	517	12	529		
Willoughby	517	12	529	_	
Ulleskelf	197	69	260	-	-
Designated					
Service	2,640	557	3,197	2,000	0
Villages (DSVs)					
Source: North York	ahira Council (S	lby area) Data			

Source: North Yorkshire Council (Selby area) Data.

3.16 To date good progress has been made distributing development across the former Selby district area with the DSVs and Sherburn having exceeded their minimum growth targets. Selby and Tadcaster are still short of their figure, though the timeframe for the policy runs until 2027 and it is expected that

windfall opportunities and the on-going site allocations work associated with the new Local Plan will help to identify new development opportunities within these two settlements.

- 3.17 As of 31 March 2024, there were 1,182 houses with planning permission within the former Selby district area, of which 324 were within Selby Town, 163 within Sherburn in Elmet and 5 within Tadcaster. The high number of homes granted permission in Sherburn in Elmet and in the Designated Service Villages is largely as a result of applications being approved when the Authority did not have a five year housing land supply between December 2016 and July 2017.
- 3.18 The Council's most recent 5 year housing land supply at 31 March 2024 shows that the Council has a deliverable housing land supply of 4.9 years. For more information see our website: <u>https://www.northyorks.gov.uk/planning-and-conservation/planning-policy/planning-policy-your-local-area/selby-planning-policy/selby-evidence-base/selby-five-year-housing-land-supply.</u>

## **4** Creating Sustainable Communities

- 6.1 The Core Strategy Local Plan encourages the development of sustainable communities which are vital, healthy and prosperous. It aims to meet the current needs of local residents whilst recognising the importance of having regard as far as possible to future circumstances, and the legacy being created for future residents.
- 6.2 This section monitors the policies within the Sustainable Communities section of the Core Strategy Local Plan. It focuses on managing the future development within settlements to meet the aims and principles behind achieving sustainable development in line with the strategic aims of the plan.
- 6.3 The following pages detail how well the Council is performing against the performance indicators for the 'Creating Sustainable Communities' section of the Core Strategy Local Plan.

Indicator Number	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
9 & 12	Completed new dwellings by number of bedrooms and dwelling type.	SP8	5	To match housing mix requirements in SHMA or latest housing market assessment/needs survey.	58.8% of dwellings were 2/3 bed in 2023/24, which is on target with the HEDNA target of 65- 85%.

### Completed dwellings by number of bedrooms and dwelling type

- 6.4 Indicator 9 measures the effects of Policy SP8 at providing an appropriate housing mix as identified in the 2020 Housing and Economic Development Needs Assessment (HEDNA)
- 6.5 The 2020 HEDNA found that 50 70% of market housing need is for midmarket 2 and 3 bedroom homes. There is also a strong demand for bungalows from older households.

6.6 Table 4.1 details the breakdown of market housing completions by bedrooms for 2011-2024. It is apparent that a large amount of newly built dwellings in the former Selby district area are 4+ bedroom homes, this is likely due to the increased profitability of larger family homes. Overall, 58.8% of completions were 2 and 3 bedroom dwellings in 2023/24. This is on target with the HEDNA 2020 which assessed the overall need for 2 and 3 bedroom dwellings to be 65-85% of overall new market homes.

Table 4.1 – Net Housing Completions by Bedroom Number (1 April 2011- 31)	
March 2024)	

Year	1 B	ed	2 B	ed	3 Bed		4+ Bed		Total
	Homes	%	Homes	%	Homes	%	Homes	%	Homes
2011/12	9	3.2	62	22.1	78	27.8	132	47	281
2012/13	3	1.9	30	19.4	62	39.4	61	39.4	156
2013/14	7	2.2	58	18.5	168	53.5	81	25.8	314
2014/15	15	3.4	121	27.8	158	36.2	142	32.6	436
2015/16	19	3.8	83	16.6	190	37.9	209	41.7	501
2016/17	9	1.6	130	23	180	31.9	245	43.5	564
2017/18	24	3.9	119	19.5	225	36.9	242	39.7	610
2018/19	7	1.1	117	18.8	248	40.3	248	39.8	620
2019/20	2	0.4	108	22	214	43.5	168	34.1	492
2020/21	2	0.4	101	19.3	203	38.8	219	41.5	525
2021/22	13	2.9	96	21.1	158	34.7	188	41.3	455
2022/23	15	3.3	90	20.1	151	33.7	192	42.9	448
2023/2024	7	2.8	81	32.4	88	35.2	74	29.6	250
2011- 2023	132	2.3	1196	21.2	2124	37.6	2200	38.9	5652

Source: North Yorkshire Council (Selby area) data.

## Affordable Housing

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
10	Level of affordable housing approved	SP9	2,3 and 5	Meet overall target for affordable housing provision of up to 40%, from	39.2% of total homes built in 2023/24 were affordable. Overall 27.7% of dwellings

	and completed.			all sources (unless viability case proven).	have been affordable since 2011.
11	Proportion of affordable homes by tenure.	SP9	2,3 and 5	To broadly achieve a tenure mix of 30- 50% for intermediate housing and 50- 70% for social renting, through new affordable housing or in line with up to date evidence.	In 2023/24, 41% were affordable rent, 39.8% were affordable ownership and 19.2% were intermediate ownership.

- 6.7 Indicator 10 measures the effects of Policy SP9 at providing a 40% affordable 60% general market housing ratio within overall housing delivery. It is important to provide adequate affordable housing to ensure that everyone has the opportunity to a decent home, which they can afford, in a community in which they want to work or live.
- 6.8 Table 4.2 provides a breakdown of affordable housing over the last year. When measuring the percentages, only sites with permission for 11+ dwellings were used in the data for overall completions. This is because in December of 2014, the government brought in a change of planning policy which removed the ability to seek on-site affordable housing for residential developments that are not major development other than in designated rural areas. The percentages are therefore a more accurate representation of the amount of affordable housing achieved in the former Selby district area.

Table 4.2 – Affordable Housing Completions (1 April 2011- 31 March	2024)

Year	Affordable Gross Completions (11+ Dwellings)	Overall Gross Completions (11+ Dwellings)	% Affordable Completions	
23/24	78	199	39.2%	
11/24	1259	4,559	27.7%	

Source: North Yorkshire Council (Selby area) data.

- 6.9 In 202/24 the former Selby district area saw the completion of 78 affordable houses, which against a total of 250 total completions is a proportion of 31.2%. Overall, since 2011 there have been 1,345 affordable completions against a gross total of 5,652, which is a proportion of 23.8%.
- 6.10 This is below the target of up to 40% as set out in Policy SP9. However it should be noted that significant off site contributions have been agreed in lieu of on-site affordable housing from schemes where affordable demand was not demonstrated. These funds will be utilised by the Selby Housing Trust to deliver affordable homes elsewhere in the former Selby district area.
- 6.11 Indicator 11 measures the tenure mix of affordable housing which has a target mix of 30-50% intermediate and 50-70% social rented housing, as set out in Policy SP9.
- 6.12 Further evidence was produced in the 2020 HEDNA (Housing and Economic Development Needs Assessment), which indicated a need for 141 affordable homes per annum.
- 6.13 The demographic-led modelling presented in the 2020 HEDNA indicated that almost 50-70% of the need for affordable/ social rented housing is for 2 and 3 bed properties.
- 6.14 Table 4.3 details the breakdown of affordable housing completions by tenure. In 2023/24, 41% were affordable rent, 39.8% were affordable ownership and 19.2% were intermediate ownership.

# Table 4.3 – Gross affordable housing completions split by tenure andbedrooms (1 April 2011 - 31 March 2024)

Tenure	Year	1 Bed	2 Bed	3 Bed	4 Bed +	Total
	2023/24	-	18	7	-	25 (32.1%)
Affordable Rent	2011/24	37	423	290	28	778 (57.8%)
First	2023/24	-	5	26	-	31 (39.8%)
Homes/Ownership	2011/24	-	21	46	-	67 (5%)
	2023/24	-	1	12	2	15 (19.1)
Intermediate	2011/24	-	116	293	14	423 (31.5%)
Tenure Not	2023/24	-	7	-	-	7 (9%)
Specified/ Unknown	2011/24	-	31	32	14	77 (5.7%)

Total	2023/24	0 (0%)	31 (39.7%)	45 (57.7%)	2 (2.6%)	78
Total	2011/24	37 (2.8%)	591 (43.9%)	661 (49.1%)	56 (4.2%)	1345
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Source: North Yorkshire Council (Selby area) data.

6.15 The Council is also directly addressing the delivery of affordable housing through acquiring new Council homes in the former Selby district area.

## **100% Affordable housing schemes and Rural Exception Sites**

Indicator Number	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
14	No. of dwellings in 100% affordable housing schemes or appropriate mixed Rural Exception Sites with planning permission / completed within or adjoining Development Limits in rural villages.	SP10	2,3 and 5	To meet identified local needs in terms of numbers, sizes, types and tenure.	There have been 64 dwellings completed on 100% affordable schemes in 2023/24. Work is on-going to identify the need for further rural exception sites.

- 6.16 The Council has a rural housing exceptions site policy within the adopted Core Strategy Local Plan (Policy SP10 – Rural Housing Exceptions Sites).
- 6.17 Work has been continuing to identify local housing need, and a number of Parish Councils have entered or are in discussion around the completion of local parish Housing Needs Surveys.
- 6.18 There have been 64 completions on rural exception sites in the monitoring period 23/24.

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
15	No. of pitches with planning permission / completed for Gypsies / Travellers	SP11	3, 4, 5, 6, 8, 9 and 17	To identify and update annually, a supply of specific deliverable sites sufficient to provide 5 years' worth of sites against the local needs assessment.	There were was one consent granted for the provision of Gypsies, Travellers and Travelling Showpersons in 23/24.
16	No. of new 'quarters' with planning permission / completed for Travelling Showpersons	SP11	3, 4, 5, 6, 8, 9 and 17	To identify and update annually, a supply of specific deliverable sites sufficient to provide 5 years' worth of sites against the local needs assessment.	No identified need for travelling showpeople in the former Selby district area.

### **Gypsies, Travellers and Travelling Showpersons**

- 6.19 The latest Gypsy and Traveller Accommodation Assessment for the former Selby district area was undertaken in 2018 and identifies a need for 5 additional pitches over the plan period (until 2027).
- 6.20 There are currently 24 Local Authority managed pitches in the former Selby district area with sites at Carlton and Burn, along with a number of pitches on privately owned and managed sites in the district.
- 6.21 During this monitoring period 1 April 2023 to 31 March 2024 there have been one consent granted for gypsy and traveller pitches in the former Selby district area.

## 5 **Promoting Economic Prosperity**

- 6.1 It is important to ensure that there is sufficient land available for inward investment and expansion of firms in the former Selby district area to provide jobs and promote economic prosperity and to understand market activity. In order to do this, the Council has updated the 2018 Employment Land Review. The HEDNA (2020) indicated that there was a significant surplus of industrial land in Selby compared to forecast needs.
- 6.2 This section will focus on the policies within the 'Promoting Economic Prosperity' section of the Core Strategy Local Plan which sets out the general approach to planning for a stronger economy, focused primarily on Selby, Sherburn in Elmet and Tadcaster. It also outlines the policy for continued economic diversification within the extensive rural areas of the former Selby district area as well as focusing on the economy of town and village centres which are essential elements of the economic and service infrastructure of the former Selby district area.
- 6.3 The following pages detail how well the Council is performing against the performance indicators for the 'Promoting Economic Prosperity' section of the Core Strategy Local Plan.
- 6.4 The Town and Country Planning (Use Classes) (Amendment) (England) Regulations 2020 came into effect on 1 September 2020. This amendment to the 1987 Use Class Order changed the classification of retail and employment uses, which has implications for what is considered to be development in planning terms, and therefore has implications for the Local Plan policies which seek to protect retail and employment uses.
- 6.5 On the 1 September 2020, the Use Classes were changed.
  - Use Class A was revoked and replaced with Use Class E (a,b,c).
  - Use Classes A4/5 were not covered by Use Class E and became defined as 'Sui Generis'.
  - Use Class B1 Business was revoked and replaced with Use Class E(g).
  - Use Class D1 was revoked and replaced with Use Class E(e-f) and F1.

 Use Class D2 was revoked and replaced with Use Classes E(d) and F2(cd) as well as several newly defined 'Sui Generis' Uses.

### **Employment Land**

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
20	Supply of land developed for employment by use class and by location.	SP13	1, 2, 3, 4, 6, 7, 8, 9, 10, 13 and 15	Planning permissions granted / completion of 37- 52 ha of employment land uses.	<ul> <li>2.12 net ha of</li> <li>employment</li> <li>floorspace</li> <li>approved in 2023-</li> <li>24. In total there</li> <li>has been an</li> <li>increase of 154.08</li> <li>hectares within</li> <li>the plan period</li> <li>against a target of</li> <li>37-52 hectares.</li> </ul>
21	Net losses and gains of employment floor space on existing employment sites / SLP allocations.	SP13	1, 2, 3, 4, 6, 7, 8, 9, 10, 13 and 15	No net loss of existing employment floor space.	15,735m <sup>2</sup> net gain in employment floor space in 2023/24.
25	Results of the SHMA updated on a 3 yearly basis.	SP13	1, 2, 3, 4, 6, 7, 8, 9, 10, 13 and 15		HEDNA was produce in October 2020.

6.6 Indicators 20 and 21 measure the effects of Policy SP13 in developing and revitalising the local economy by seeking to increase the supply of employment land in the former Selby district area. Table 5.1 below details the approvals in 2023-2024 involving gains and losses in employment floorspace

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and land. Table 5.2 identifies the gains and losses in employment floor space and land since the beginning of the plan period (2011).

Application	Financi al Year	Location	Change	Total Net Change in site area (ha)	Total Net Change in floorspace m <sup>2</sup>
2022/0029/FUL	23/24	Greenacre Farm, Bishopdyke Road, Sherburn in Elmet	Erection of extension to building to provide straw and machinery storage (retrospective)	0	171
2022/0153/FULM	23/24	Land adjacent to A63 and East Common Lane, Barlow	HGV park and welfare building and warehouse to serve existing Sedamyl UK Ltd plant and employment unit with associated landscaping, infrastructure works and vehicular, pedestrian circulation	1.84	5300
2022/0225/FULM		Ultima Furniture Systems Ltd, Enterprise House, Enterprise Way	Erection of new unit to provide additional manufacturing and storage space	0.20	7984
2023/0199/FUL	23/24	Agricultural buildings off Common Road, Barkston Ash	Erection of an extension to the existing general purpose agricultural storage building	0	352
ZG2022/1235/FUL	23/24	CA Group Limited, T/A Manheim Auctions Storage Compound, Old Great North Road	New office and vehicle prep building to existing van storage yard	0	440
ZG2023/0424/FUL	23/24	Riccall Airfield, Market Weighton Road, Barlby	Construction of a general purpose building	0	81
ZG2023/0565/OUT	23/24	ASW Fabrications Ltd, Fabrication Workshop, White Barr, Lennerton Lane	Outline application (with all matters reserved) for erection of warehouse extension.	0.03	322
ZG2023/0807/FUL	23/24	Station Farm, Station Road	Erection of a general purpose agricultural storage building	0	378
ZG2023/0811/FUL	23/24	St Gobain Glass UK Ltd, Glassworks, Weeland Road, Eggborough	Siting of a modular building to be used as changing and locker space for existing employees, the building will be	0	88

### Table 5.1 - Applications approved involving B2 and B8 uses and E(g) (formally B1) (1 April 2023- 31 March 2024)

Application	Financi al Year	Location	Change	Total Net Change in site area (ha)	Total Net Change in floorspace m <sup>2</sup>
			linked to the main factory building by a small link corridor		
ZG2023/0841/FUL	23/24	Cross Hill Farm, Highgate, Balne	Erection of building to store manure	0	508
ZG2023/1058/FUL	23/24	Merlin House, Aviation Road, Sherburn in Elmet	Erection of link building extension	0.05	111
		2.12	15,735		

Source: North Yorkshire Council (Selby area) data

- 6.7 There has been a net gain in employment use floorspace in 2023/24. In total there has been a 2.12 hectare net gain in employment land and a 15,735m<sup>2</sup> gain in employment use floorspace in 2023-24. This is an area that will continue to be prioritised in order to ensure economic growth and employment opportunities are not restricted by inadequate business infrastructure.
- 6.8 This growth ambition is underpinned by the establishment of a new Economic Development team at the Council who are working closely with developers and key landowners to bring forward strategic employment sites in the former Selby district area in order to deliver the Council's priority of a great place to do business, the objective of which is to attract new investors, creating new and diverse employment opportunities that will meet the needs and aspirations of our residents and workers.
- 6.9 The former Selby district area plays an important role in the local and regional labour market, traditionally accommodating the agricultural, manufacturing and brewing industries, however with high levels of out-commuting to Leeds and York it is important that the former Selby district area retains adequate employment capacity in order to meet sustainable development objectives and reduce dependence on surrounding areas. Table 6.2 details the gains and losses of employment land since 2011.

Table 5.2 - Gains and losses of employment (E(g), B2, B8) floorspace (m²) as aresult of approved applications (1 April 2011- 31 March 2024)

	Total Net Change in site area (ha)	Total Net change in floorspace (m <sup>2</sup> )
Employment Gains 2023-24	2.12	15,735
Employment Losses 2023-24	0	0
Employment Net 2023-2024	2.12	15,735
Employment Gains 2011-24	171.26	733,542
Employment Losses 2011-24	17.18	126,831
Employment Net 2011-24	154.08	606,711

Source: North Yorkshire Council (Selby area) data

- 6.10 As demonstrated by table 5.2 there has been a substantial net gain in employment floorspace within the former Selby district area within the plan period, which will help increase sustainability and reduce dependency on neighbouring areas to provide employment opportunities. This total includes two large permissions at Sherburn Industrial Estate.
- 6.11 Core Strategy Policy SP13 states the importance of providing sustainable employment opportunities in rural locations to maintain the viability of rural communities and reduce the need to travel.
- 6.12 Table 5.2 details the net gains and losses of employment floorspace in the former Selby district area for 2023/24 including rural areas. In 2023/24 and there has been a net gain in rural employment land.

#### **Town Centres**

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
26	Planning permissions / completions of floor space for town centre uses, broken down by use-class within the 3 town centres by location.	SP14	1, 2, 3, 7, 8, 9, 10 and 13	Net gains in retail floor space and town centre uses in defined town centres.	274 m <sup>2</sup> net gain of (E(a,b,c)) retail floorspace in defined town centres in 2023/24.

6.13 Core Strategy Policy SP14 states the importance of maintaining and enhancing town centres as a focus for activities as fundamental for achieving sustainable development. This indicator aims to preserve retail floorspace within town centres as a way of ensuring the vitality and viability of town and other centres in the former Selby district area.

- 6.14 Table 5.3 overleaf lists the 3 applications involving 'E (a,b,c) Class' uses in the 3 defined town centres in the former Selby district area in 2023-24. This resulted in a net gain of 274m<sup>2</sup> of retail floorspace in 2023/24.
- 6.15 Town centre monitoring will need to be increased in frequency over future AMRs so as to gauge a more accurate understanding of the needs.

Table 5.3 - Total amount of approved floorspace for town centre uses (m<sup>2</sup>) (1 April 2023- 31 March 2024)

Application	Financi al Year	Location	Change	Net Change in Site Area (ha)	Net change in floorspace (m <sup>2</sup> )	
ZG2020/0536/FUL	23/24	Fields Garden Centre, Tadcaster Road, Sherburn in Elmet	Extension to existing greenhouse to form a cladded building for the growing of plants, following removal of existing poly tunnel	0.04	346	
ZG2023/1306/FUL	23/24	Fulton Foods, 8-8A Low Street, Sherburn in Elmet	External and internal alteration works to former retail unit to create new bar deli restaurant.	0	64	
ZG2023/0606/FUL	23/24	14 Gowthorpe, Selby	Change of use from Use Class E to Sui Generic (Betting Office) and external and internal alterations.	0	-136	
	Net Total (m <sup>2</sup> )2023-24					

Source: North Yorkshire Council (Selby area) data.

Table 5.4 - Gains and losses of E (a,b,c) Class' floorspace (m²) as a result ofapproved applications (1 April 2011 - 31 March 2024)

	Total Net Change in site area (ha)	Total Net Change in floorspace m <sup>2</sup>
A1 Gains 2023-24	0.04	410
A1 Losses 2023-24	0	136
A1 Net 2023-24	0.04	274
A1 Gains 2011-24	12.27	25,690.50
A1 Losses 2011-24	3.18	8,094.4
A1 Net 2011-24	9.09	17,596.1

Source: North Yorkshire Council (Selby area) data.

## **Recreation, Tourism and Leisure**

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
22	Additional recreation and leisure uses.	SP13	1, 2, 3, 4, 6, 7, 8, 9, 10, 13 and 15	Net gains in recreation and leisure uses.	308 m <sup>2</sup> net gain of floorspace in 2023/24.
24	New / extended recreation and tourism activity in rural areas.	SP13	1, 2, 3, 4, 6, 7, 8, 9, 10, 13 and 15	Net gain in recreation and tourism activity in rural areas.	1.21 ha increase in rural recreation and tourism space in 2023/24

6.16 Indicators 22 and 24 monitor Core Strategy Policy SP13 which seeks to promote recreation, leisure and tourism within the former Selby district area as a way of stimulating a diverse, stronger economy as well as better meeting the recreational needs of local residents.

# Table 5.5 – Total amount of approved floorspace for leisure uses (E(d), F2(c), SG) (1 April 2023- 31 March 2024)

Application	Finan cial Year	Location	Change	Net Change in Site Area (ha)	Net change in floorspace (m <sup>2</sup> )
ZG2023/0527/COU	23/24	The Paddock, Mill Lane	Change of use of bakery, office, store and staff room in connection with former farm shop to fitness studio.	0.01	90
2022/0619/FUL	23/24	Carlton Towers Cricket Club, High Street, Carlton	Installation of 2 bay 33 metre cricket practice facility	0	3
ZG2023/0525/FUL	23/24	Carlton Towers Cricket Club, High Street, Carlton	Erection of single storey extension to existing cricket club house and proposed external store for grounds equipment.	0	215
2023/0008/COU	23/24	Kirk View, Main Street, Kellington	Change of use of swimming pool from domestic to commercial use to allow local swim clubs to use this facility (retrospective)	0	0
			Net Total (m <sup>2</sup> )2023-24	0.01	308

Source: North Yorkshire Council (Selby area) data.

# Table 5.6 – Gains and losses of E(d), F2(c), SG floorspace (m<sup>2</sup>) and site area (ha) as a result of approved applications (1 April 2011- 31 March 2024)

	Total Net Change in site area (ha)	Total Net change in floorspace (m <sup>2</sup> )
E(d), f2(c), SG Gains 2023-24	0.01	308
E(d), F2(c), SG Losses 2023-24	0	0
E(d), F2(c), SG Net 2023- 24	0.01	308
E(d), F2(c), SG Gains 2011-24	43.14	39,639
E(d), F2(c), SG Losses 2011-24	0.75	12,778
E(d), F2(c), SG Net 2011- 24	42.39	26,861

Source: North Yorkshire Council (Selby area) data.

- 6.17 During the period 1 April 2023 31 March 2024, three schemes involving leisure were approved in the authority as shown in Table 5.5.
- 6.18 This represents an increase in leisure use land within the former Selby district area of 308m<sup>2</sup> net gain of floorspace in 2023/24. The Council will continue to seek increases to the recreation and leisure offerings within the former Selby district area.
- 6.19 Table 5.7 highlights the changes to rural tourism and recreation spaces in the former Selby district area. Within the former Selby district area there has been an increase of 2.61ha net gain in rural tourism and recreation space and a gain of 14,616m<sup>2</sup> in rural tourism and recreation space in 2023/24.

Application	Financial Year	Location	Change	Net Change in Site Area (ha)	Net change in floorspace (m <sup>2</sup> )
ZG2023/0420/F UL	23/24	Rosedale, Claude Hill	Change of use of dwelling house to holiday let, extension to patio and erection of fencing (retrospective)	0	20
2020/1191/FUL M	23/24	The Old School, Cow Lane	Erection of a community village hall with associated works and infrastructure	1.2	310
ZG2023/0707/C OU	23/24	Harmony House, The Green, Stillingfleet	Change of use of conservatory to that of a café open to the public	0	9
2022/0619/FUL	23/24	Carlton Towers Cricket Club, High Street, Carlton	Installation of 2 bay 33 metre cricket practice facility.	0	3
ZG2023/0525/F UL	23/24	Carlton Towers Cricket Club, High Street, Carlton	Erection of single storey extension to existing cricket club house and proposed external store for grounds equipment	0	215
ZG2023/1346/F UL	23/24	Squires Coffee Bar, Newthorpe Lane, South Milford	Temporary planning permission (1 year) for siting of 2 no. mobile ablution block	0.01	59
2021/0925/FUL	23/24	Four Acres Caravan, Cliffe Common, Cliffe	Change of use of land to form a holiday touring caravan and	1.40	14000

Table 5.7– Rural tourism and recreation space (1 April 2023- 31 March 2024)

Application	Financial Year	Location	Change	Net Change in Site Area (ha)	Net change in floorspace (m²)
			camping site for up to 30 touring caravans, new internal access tracks and associated works and alteration to existing agricultural building to form amenity facilities, office and storage.		
2022/1440/COU	23/24	Castle Hill House, 30A Westgate, Tadcaster	Change of use of two storey outbuilding to holiday accommodation and change of use of land to the rear of it to garden land associated with the holiday use	0	0
	1	1	Net Total (m <sup>2</sup> )2023-24	1.21	616

Source: North Yorkshire Council (Selby area) data.

Table 5.8 - Gains and losses of Rural tourism and recreation floorspace (m²)and site area (ha) as a result of approved applications (1 April 2011- 31 March2024)

Indicator	Total Net Change in site area (ha)	Total Net change in floorspace (m <sup>2</sup> )
Rural tourism and recreation Gains 2023-24	2.61	14616
Rural tourism and recreation Losses 2023-24	0	0
Rural tourism and recreation Net 2023-24	2.61	14616
Rural tourism and recreation Gains 2011-24	101.75	85850.5
Rural tourism and recreation Losses 2011-24	0.67	6,622
Rural tourism and recreation Net 2011-24	101.08	79228.5

# 6 Improving the Quality of Life

- 6.1 The planning system has an important role to play in managing the quality of both the built and natural environment. The former Selby district area contains a range of important environmental assets including listed buildings, Conservation Areas, wildlife habitats and a range of landscapes. It is equally important to promote the health and wellbeing of communities.
- 6.2 This section considers the policies within the 'Improving the Quality of Life' section of the Core Strategy which, in order to deliver the Council's vision for the area in a sustainable manner, seek to enable the former Selby district area and its residents to both mitigate and adapt to the future impacts of climate change. The Core Strategy policies aim to reduce greenhouse gas emissions and protect resources, whilst providing opportunities to exploit realistic alternatives to 'fossil fuels' by promoting renewable energy, to combat fuel poverty and improve energy security in the longer term.
- 6.3 The following pages detail how well the Selby area is performing against the performance indicators for the 'Improving the Quality of Life' section of the Core Strategy Local Plan.
- 6.4 Please note that no data is available for Indicators 33, 34, 35, 36, 37, 39, 41, 43 and 44 as there are no monitoring systems set up to capture this information.

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
32	No permissions granted contrary to Environment Agency objections.	SP15	32	Permission granted contrary to outstanding Environment Agency flood risk objection.	No applications were granted contrary to Environment Agency flood risk objections in 2023/2024.

### **Environment Agency flood risk objection**

6.5 In 2023/24 there were thirteen Environment Agency objections on Flood Risk as shown in table 6.1. The Environment Agency advice was followed on all applications granted permission. The Environment Agency advice was followed on all applications granted permission. There were two objections based on surface water flooding for applications granted permission.

# 6.6 Table 6.1 – Environment Agency objections (1 April 2023 - 31 March 2024)

Application Reference	Financial Year	Type of Application	Environment Agency Objection	Resolved
2020/0162/OUT	23/24	Residential - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2020/1205/COU	23/24	Caravan Sites - Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2021/0935/FUL	23/24	Residential - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2021/1256/FUL	23/24	Mixed Use - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2022/0153/FULM	23/24	Offices/Light Industry - Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2022/0988/FUL	23/24	Residential - Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2022/1388/FUL	23/24	Residential - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2023/0138/OUTM	23/24	Offices/Light Industry - Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2023/0214/FUL	23/24	Residential - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
2023/0288/FUL	23/24	Residential - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
ZG2023/0418/FUL	23/24	Other - Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
ZG2023/0997/ATD	23/24	Residential - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
ZG2023/1237/FUL	23/24	Caravan Sites - Non-Major	Unsatisfactory FRA/FCA Submitted	Environment Agency advice followed.
ZG2023/0717/COU	23/24	Caravan Sites - Major	Insufficient Info - Water Quality	Application refused

ZG2023/0781/FULM	23/24	Offices/Light Industry - Major	Non-mains drainage proposed in sewered area	Environment Agency advice followed.
Courses North Vertebine Coursel (Calby area) and Environment Anoney Objections List viewable bare				

Source: North Yorkshire Council (Selby area) and Environment Agency Objections List viewable here

### **Renewable Energy**

Indicator No.	Indicator	Core Strategy Policy	Core Strategy Objectives	Target	Achieved
38	Permitted stand- alone renewable schemes (MW) that are installed and grid connected.	SP17	12, 15, 16 and 17	At least 32MW by 2021.	534.94 MW approved since 2011. 0MW approved in 23/24

- 6.7 The adopted Core Strategy provides a local target for indicative potential, installed, grid-connected renewable energy within the former Selby district area of 32 MW by 2021.
- 6.8 A further sub-regional study assessed the potential for the full range of renewable energy technologies in the former Selby district area as well as looking at the possible constraints to implementation, as a basis for further local studies and ultimately potentially identifying local targets. The range of renewable technologies includes: Solar thermal, Photovoltaic, Wind, Biomass, Fuel cells, Energy from waste (Biological and Thermal), Hydro, Heat pumps, Wave and Tidal, and CHP or CCHP.

53

# Table 6.3 – Renewable energy proposals granted permission (1 April 2023- 31March 2024)

Application	Financial Year	Location	Change	Energy Type	Total Energy Created (MW)
2022/1501/FUL	23/24	Land south of Electricity Substation, Rawfield Lane, Fairburn	Installation of a grid connection cable route, drainage connection pipe and hydrant connection route for the approved Monk Fryston Battery Storage Facility off Rawfield Lane, Monk Fryston.	General works	0
2022/0711/EIA	23/24	Land East of New Road, Drax, Selby	Hybrid Planning Application comprising two parts: (Part 1) Outline planning application (all matters reserved) for the construction of a converter station at Drax, Selby; (Part 2) full planning application for installation of high voltage direct current	General works	0
ZG2023/0511/FU LM	23/24	Land at Magazine Hull Road, Osgodby	Installation and operation of Battery Energy Storage facility	Battery Energy Storage	0
Total energy permissions granted 2023-24:					0

Source: North Yorkshire Council (Selby area) data.

#### Table 6.4 – Energy Permitted in the plan period (1 April 2011- 31 March 2024)

Energy Permitted 2011 - 2024	Energy Created (MW)
Wind Energy	16.44
Solar Energy	141.36
Biomass Energy	352.02
Hydro-Electricity Energy	0.33
CHP Energy (+Anaerobic Digestion)	24.79
Other Energy permitted	210.5
Net Energy permitted	745.44

Source: North Yorkshire Council (Selby area) data.\*Eggborough power station outline has been omitted; however this had permission for up to 2000MW of Biomass Energy.

6.9 Permitted Development regulations allow for the installation of small scale domestic renewable energy without the need for planning permission in many

cases. Therefore, they may be more small scale domestic renewable energy installations within the former Selby district area than reported annually.

- 6.10 The 32MW by 2021 target set out in the Core Strategy has already been exceeded in a previous monitoring year. The total renewable energy capacity is now up to 534.94 MW.
- 6.11 The former Selby district area is a significant producer of energy in the region with a number of renewable and non-renewable energy producing stations. The shift away from coal produced energy presents opportunities with nationally significant infrastructure projects.

If you require any further help or advice or if you need this document in a different format or in another language:

Please contact the Planning Policy Team

- By phone at: 0300 131 2 131
- Or via the web: Contact us | North Yorkshire Council

# Appendix A – Table of Deleted Indicators

Indicator	Indicator	Comments
Number	indicator	Commonie
6	Modal split of those accessing the Olympia Park site	No data available. This is as a result of no action regarding this indicator since the adoption of the Core Strategy Local Plan in 2013.
13	Commuted sums collected and spent on affordable homes	These figures are available to view in the Infrastructure Funding Statement (IFS) published by the Council.
17	Access to community services / facilities including health care and ROS / green infrastructure within Parishes	These figures are available to view in the Infrastructure Funding Statement (IFS) published by the Council.
18	Commuted sums collected for and spent to provide ROS and other community facilities	These figures are available to view in the Infrastructure Funding Statement (IFS) published by the Council.
19	No. of Travel Plans secured through the planning process	This indicator is not considered to provide information that is useful to the implementation of policies in the Selby Local Plan or inform the writing of new policies in the North Yorkshire Local Plan. Travel plans secured through the planning process are available to view via <u>Public</u> <u>Access</u>
23	Achieve growth in number of jobs within the former Selby district area	This indicator is not considered to provide information that is useful to the implementation of policies in the Selby Local Plan or to inform the writing of new policies in the North Yorkshire Local Plan. Data is available to view on the NOMIS website here: <i>NOMIS</i>
25	Results of the SHMA	HEDNA was produced in October 2020, available to view here: <u>HEDNA (2020)</u> . A new HEDNA will be produced as part of the new North Yorkshire Local Plan.
27	Town centre health checks	A Town Centre Check was last undertaken in September/October 2018. The report is available to view here: <u>Town Centre, Retail</u> <u>and Leisure Study</u> . Updated evidence will be produced as part of the North Yorkshire Local Plan.
28	Parish services survey	The Parish Services Audit was last undertaken in the financial year of 2022/23. The survey is available to view here: <u>Parish</u> <u>Services Audit</u> . A new survey of settlement will be produced as part of the production of the new North Yorkshire Local Plan.
29	Gains and losses in services and facilities in villages	The Parish Services Audit was last undertaken in the financial year of 2022/2023. The Survey is available to view

	here: Parish Services Audit A new survey of settlements will be produced as part of the production of the new North Yorkshire Local Plan.
educing travel by private car.	This indicator is no longer measurable as the data source provides information for North Yorkshire as a whole, and no longer the former Selby district Council area.
f public transport	This indicator is no longer measurable as the data source provides information for North Yorkshire as a whole, and no longer the former Selby district Council area.
5 of development incorporating SuDS	Indicator was never fully developed.
o of residential and non-residential chemes meeting minimum equirement for renewable energy ources	Indicator was never fully developed.
o. of strategic development sites and ther designated allocations using the ollowing technologies for the majority f their needs: local biomass energy from waste combined heat and power chemes, and community heating projects	Indicator was never fully developed.
o. of houses built to 'Code for ustainable Homes' standards	The 'Code for Sustainable Homes' standard has become outdated following government reviews of technical housing standards and is not now monitored.
<ul> <li>o. of non-residential development uilt to BREEAM standards.</li> </ul>	Indicator was never fully developed.
ermitted 'micro-generation' schemes not grid connected	Changes to Permitted Development relating to small scale energy generation schemes will make this indicator difficult to measure.
afeguarding protected historic and atural sites	This indicator is no longer measurable as the data source provides information for North Yorkshire as a whole, and no longer the former Selby district Council area.
	Indicator was never fully developed.
umber of heritage assets at risk.	This indicator is no longer measurable as the data source provides information for North Yorkshire as a whole, and no longer the former Selby district Council area.
	Indiantary was not or fully day alar ad
upporting the creation and restoration f habitats o. of homes built to nationally	Indicator was never fully developed.
	creasing walking and cycling and use public transport of development incorporating SuDS of residential and non-residential chemes meeting minimum equirement for renewable energy burces o. of strategic development sites and her designated allocations using the llowing technologies for the majority their needs: local biomass energy from waste combined heat and power chemes, and community heating projects o. of houses built to 'Code for ustainable Homes' standards o. of non-residential development uilt to BREEAM standards. ermitted 'micro-generation' schemes not grid connected afeguarding protected historic and atural sites mount of Green Infrastructure