# Local Housing Strategy (LHS) 2023-28 Evidence Paper

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# 1. Introduction

The purpose of this paper is to provide a clear understanding of the local area and provide a summary of all the evidence that has been used to inform the development of the Local Housing Strategy 2023-2028. This includes developing the vision, priorities, and key strategic actions for the Local Housing Strategy (LHS) 2023-2028. A wide range of data and literature is used to build a profile of the Scottish Borders in order to get a better understanding of the needs of the community.

A complex mix of factors and issues influence the operation of the local housing system in the Scottish Borders. Through detailed analysis of the local housing system and the impact of key economic and demographic factors, the LHS develops a framework for addressing housing system imbalances that require to be tackled if the housing system is to work more effectively for everyone in the Borders. Key factors and issues which require action and intervention are included in the Local Housing Strategy.

# 2. Strategic Context

The Local Housing Strategy (LHS) is underpinned by national, regional and local policy. While the main LHS references a wide range of these policies throughout the strategy it would be a challenge to reference all these within the LHS. This section highlights some of the key pieces of legislation and policy that helped to develop the strategy.

This list provides some of the overarching polices that are embedded throughout the LHS – further policies have been grouped under each strategic theme. All the documents have the links embedded (where possible).

- The Housing (Scotland) Act 2001
- Housing to 2040
- <u>Scotland's National Performance Framework</u>
- The Remote Rural & Island Action Plan
- <u>SBC Council Plan</u>
- <u>SBC Community Plan and Locality Plans</u>
- <u>SBC Anti-Poverty Strategy and Action plan 2021</u>
- SBC's Fit for 2024

#### **Housing Delivery and Sustainable Communities**

- National Planning Framework 4
- Local Housing Strategy Guidance
- Housing Need and Demand Assessment Guidance
- <u>Community Empowerment Act 2015</u>
- Place Standard
- <u>A New Future for Scotland's Town Centres</u>
- Local Access and Transport Strategy Main Issues Report
- <u>Council Tax (Variation for Unoccupied Dwellings) (Scotland) Regulations 2013 and 2016</u>
- <u>Scottish Vacant and Derelict Land Survey (SVDLS)</u>
- <u>Scotland's National Strategy for Economic Transformation: Delivering Economic Prosperity</u>
- ESESCR Regional Prosperity Framework
- South of Scotland Regional Economic Strategy
- The Convention of the South of Scotland
- South of Scotland Indicative Regional Spatial Strategy
- Borderlands Inclusive Growth Deal
- Edinburgh and South-East Scotland City Deal
- South East Scotland (SESplan) Housing Need and Demand Assessment (HNDA) 3
- Local Development Plan
- SBC Housing Land Audit (HLA)
- <u>Strategic Housing Investment Plan 2023-2028</u>

#### Private Rented Sector

- Antisocial Behaviour etc. (Scotland) Act of 2004
- Housing (Scotland) Act 2014
- <u>Private Housing (Tenancies) (Scotland) Act 2016</u>

- Prescribed Information
- The Energy Efficiency (Domestic Private Rented Property) (Scotland) Regulations 2020
- Fair Rents (Scotland) Bill
- <u>Rent Pressure Zones</u>
- <u>The Cost of Living (Tenant Protection) (Scotland) Act 2022</u>
- New Deal for Tenants

# Specialist Housing, Particular Needs and Independent Living

- The Equality Act 2010
- <u>United Nations Convention on the Rights of Persons with Disabilities</u>
- Relevant Adjustments to Common Parts (Disabled Persons) (Scotland) Regulations 2020
- Independent Living Fund
- Accessible housing standards the Scottish Building Standards
- Age, Home and Community: The Next Phase
- <u>Social Care (Self-Directed Support) (Scotland) Act 2013</u>
- Housing Scotland: Models of Housing with Care and Support
- The Right to Adequate Housing: Are we focusing on what matters?
- <u>Still Minding the Step</u>
- Building Better Care Homes for Adults
- The Carers (Scotland) Act 2016
- <u>Care and Repair Scotland, Good Practice Guide</u>
- <u>A Fairer Scotland for all: Race Equality Action Plan and Highlight Report</u>
- Improving the Lives of Scotland's Gypsy/Travellers
- <u>Keys to Life Strategy</u>
- Guidance on the Provision of Equipment and Adaptations
- Affordable Housing for Key Workers' Project Group August 2015
- <u>Coming Home Implementation</u>
- Integrated Strategic Plan for Older People's Housing, Care and Support 2018-2028
- Health and Social Care Strategic Framework (Draft)
- Integrated Joint Board Annual Delivery Plan 2023-24
- Joint Strategic Needs Assessment
- <u>SBHA Ageing Well Strategy 2021-26</u>
- Scottish Borders Autism Strategy 2015-2025

#### Fuel Poverty, Energy Efficiency and Climate Change

- The Climate Change (Emissions Reduction Targets) (Scotland) Act 2019
- <u>Scotland's 2018-2032 Climate Change Plan</u>
- Energy Efficient Scotland Route map
- The Heat Networks (Scotland) Act 2021
- Heat in Buildings Strategy
- The Local Heat and Energy Efficiency Strategies (Scotland) Order 2022
- Local Heat and Energy Efficiency Strategies (LHEES)
- The Fuel Poverty (Targets, Definition and Strategy) (Scotland) Act
- Energy Efficiency Standard for Social Housing (EESSH)
- <u>Roadmap to Decarbonisation: Retrofit of social housing stock in the South of Scotland</u>
- Affordable Warmth and Home Energy Efficiency Strategy (AWHEEs) 2019-2023
- <u>Scottish Borders Council Climate Change Routemap</u>

# **Private Sector House Condition**

- New guidance for housing practitioners on tackling damp and mould
- <u>Tenement dwellings provision of Building Reserve Funds: report</u>
- The Housing (Scotland) Act 2006
- <u>Scheme of Assistance</u>
- <u>Missing Shares Scheme</u>
- The Reparting Stated Area Regeneration Scheme
- <u>Tolerable Standard</u>
- Our Past, Our Future: The Strategy for Scotland's Historic Environment

## Homelessness

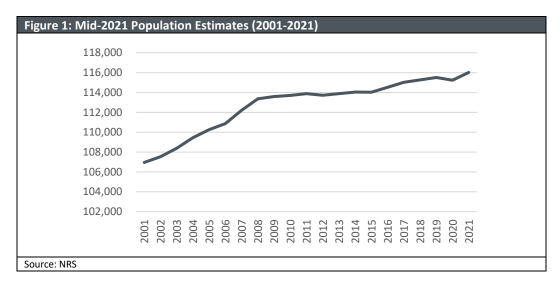
- Housing (Scotland) Act 1987
- Housing (Scotland) Act 2010
- Homeless Persons (Unsuitable Accommodation) (Scotland) Order 2020 amendment
- Homeless etc (Scotland) Act 2003 (Commencement No.4) Order 2019
- Homelessness: Code of Guidance (2019)
- <u>The Homelessness & Rough Sleeping Action Group (HARSAG)</u>
- <u>Scottish Government's Ending Homelessness Together Action Plan</u>
- Ending Destitution Together
- Housing First
- Prevention Duties on wider public bodies
- Local Connection Suspension
- Home and Belonging Initiative
- Youth Homelessness Prevention Pathway: Improving Care Leavers Housing Pathways
- <u>Sustainable Housing on Release for Everyone' standards (SHORE)</u>
- Improving the Housing Outcomes for Women and Children Experiencing Domestic Abuse
- <u>The Housing Support Duty</u>
- Public Health Scotland Healthy Housing for Scotland: a briefing paper setting out the fundamental link between housing and public health

# 3. Demographics

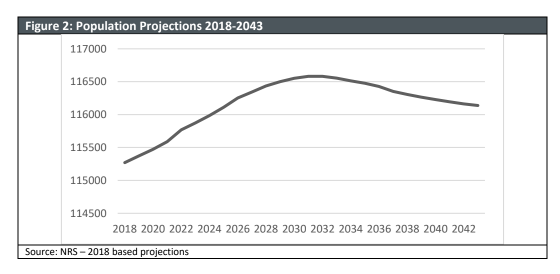
# 3.1 Population

The Scottish Borders area is 473,614 hectares (1,827 square miles) and is located in the South East of Scotland. It has Edinburgh and the Lothians to the North, Northumberland to the South and Dumfries and Galloway to the West. Scottish Borders is a rural local authority where 30% of the population lives in settlements of under 500 people or in isolated hamlets. The largest town is Hawick with a 2021 estimated population of 13,586, followed by Galashiels with 12,302 people (although, if neighbouring Tweedbank were included, Galashiels would be the largest town in Scottish Borders). The only other towns with a population of over 5,000 people are Peebles, Kelso and Selkirk.

The estimated 2021 population in the Scottish Borders was 116,020: an increase of 0.7% from 115,240 in 2020. In the Scottish Borders, 8.7% of the population are aged 16 to 24 years. This is smaller than Scotland, where 10.2% are aged 16 to 24 years. Persons aged 60 and over make up 33.5% of Scottish Borders. This is larger than Scotland where 26.2% are aged 60 and over.



The population of the Scottish Borders is expected to increase by 0.7% from 2018-2043. It is expected to peak in the years 2031/32 and then begin to decline back towards 2018 levels. The structure of the population is also expected to change, with a pronounced increase in older people: the 75+ age group is expected to increase by 29.6% over the period 2018-2028, with 45-65 remaining the largest projected age group.



An ageing population means more people in the Borders will be living with one or more complex conditions and therefore will require more specialist housing and more support to live independently. There will also be fewer people of working age within the population to offer that support.

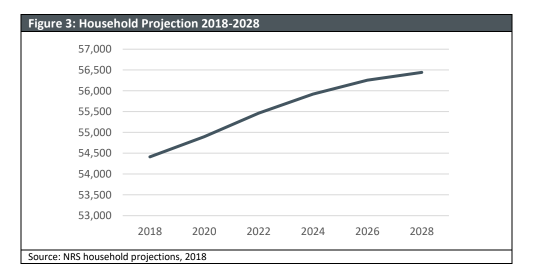
## 3.2 Households

There were 55,296 households in Scottish Borders in 2021, an increase of 0.9% on the previous year and 5.4% over the past 10 years. In comparison, the total number of households in Scotland as a whole rose by 6.4%.

Table 1 shows the change in household numbers, and percentage change, across the Borders from 2008 – 2018. While the population of the Scottish Borders rose by 1.7% over the period 2008-2018 the number of households has risen by 5.8% (2,977). Figure 3 shows the continued rise in households from 2018-2028.

Table 1: Household Change 2008-2018							
	2008	2018	Change no.	Change %			
Scottish Borders	51,436	54,413	2,977	5.8%			
Scotland	2,337,967	2,477,275	139,308	6.0%			
Source: NRS 2018-based Household Projections							

The 2018 household projections, suggest that number of households will continue to rise, with the projected increase for Scottish Borders around 3.7% for the period 2018-28, compared with 4.9% for Scotland as a whole.



While the population is expected to increase across the Borders by 1.7% and the number of households by 7% it is set to be an ageing population, with increasing numbers of smaller households. The numbers of one adult households and two adult households in particular, are growing, while the number of larger households is set to decline. Single person households are projected to increase by 14%.

Table 2: Household Projections 2018-43 (2018 Based)									
Scottish Borders	2018	2023	2028	2033	2038	2043	Change 2018-2043	% Change 2018-2043	
1 Adult	19,595	20,460	21,034	21,518	21,885	22,294	2,699	14%	
1 adult, 1+ child(ren)	2,641	2,704	2,677	2,703	2,708	2,682	41	2%	
2 person all adult	19,135	19,979	20,488	20,620	20,677	20,738	1,603	8%	
2+ adults, 1+ child(ren)	9,347	8,967	8,821	8,848	8,894	8,862	-485	-5%	
3+ person all adults	3,695	3,601	3,423	3,308	3,330	3,394	-301	-8%	
All Households	54,413	55,712	56,443	56,996	57,495	57,970	3,557	7%	
Source: NRS 2018-based House	Source: NRS 2018-based Household Projections								

11

Table 3 shows the average household size is expected to continue to decline throughout this period, reinforcing the trends in table 2 above that the number of smaller households are increasing impact the average size of a household.

Table 3: Projected Average Household Size 2018-2043								
	Year Change							nge
2018 2023 2028 2033 2038 2043 2018-204					2043			
Scottish Borders	2.10	2.06	2.04	2.03	2.00	1.98	-0.12	-6%
Scotland	2.15	2.11	2.08	2.06	2.03	2.00	-0.15	-7%
Source: NRS Household	Source: NRS Household Projections for Scotland							

The population in the Scottish Borders is ageing with the population aged 65 and over increasing faster than the population of children and younger adults. This impacts on household structure, as children tend to live in larger households and older people in smaller ones. The 2018-based household projections show large increases in the number of older adults living in one-adult and two-adult households; which is consistent with the increase in older age groups shown in mid-year population estimates).

# 3.3 Economy

The information from this section has been taken from the Regional Skills Assessment (RSA) Scottish Borders, November 2022.<sup>1</sup> The assessment contains information on strategic drivers, the economy, the impact of Covid-19, the labour market requirement and supply of people.

#### **Regional Economy**

In 2022, GVA was forecast to be £2,483m in the Scottish Borders, 1.6 per cent of Scotland's output (£150,611). This share of GVA ranks the Scottish Borders in the bottom third of RSA (Regional Skills Assets) regions for GVA contribution to the Scottish economy. The highest value sectors in the regional economy were forecast to be; real estate activities (£440m), human health and social work (£377m) and manufacturing (£284m).

Prior to the pandemic, the region's economic growth rate was greater than Scotland's. On average the Scottish Borders economy grew by 2.1 per cent each year (2012-2019). The economic output in the Scottish Borders was estimated to have grown by 0.1% between 2019 and 2021, in contrast to a 2.2% decline across Scotland during the same period. Here are the regional economy figures at a glance:

Gross Value Added (GVA)	Productivity
<ul> <li>Total Scottish Borders GVA 2021: £2,483m and 1.6% Of Total Scottish Output</li> <li>From 2012-2019, GVA In Scottish Borders:</li> </ul>	<ul> <li>Scottish Borders Productivity (GVA per job) in 2022: £50,100, in Scotland it was £54,100</li> </ul>
<ul> <li>Increases By 15.8% Or £332m</li> <li>Mid-Term Forecast Average Annual Growth (2022-2025)</li> <li>Scottish Borders: .1.1%</li> </ul>	• From 2022 to 2025, Productivity in Scottish Borders is forecast to grow by 0.7% per year. The Scottish growth rate for the same period is 0.8%.
<ul> <li>Scotland: 1.2%</li> <li>Longer-Term Forecast Average Annual Growth (2025-2032)         <ul> <li>Scotland : 1.3%</li> <li>Scotland : 1.3%</li> </ul> </li> </ul>	• From 2025 to 2032, Productivity in Scottish Borders is forecast to grow by 1.1% per year. The Scottish growth rate for the same period is the same at 1.1% per year.

In the mid-term it is forecast that Scottish Borders GVA will grow by 1.1 per cent per year between 2022-2025. This is below the GVA growth forecast for Scotland, 1.2 per cent per year during the same period.

<sup>&</sup>lt;sup>1</sup> <u>https://www.skillsdevelopmentscotland.co.uk/media/49109/rsa-borders.pdf</u>

Between 2022 and 2032, the largest contributions to growth across Scotland will come from human health and social work (contributing 13.2% of overall GVA growth in 2022 and remaining at 13.2% in 2032), and financial and insurance activities (contributing 11.1% of overall GVA growth in 2022 and dropping slightly to 10.9% in 2032). This reflects the size of these sectors.

## Labour Market

- Total employment in the Scottish Borders (measured by people) was estimated to be 39,900 in 2022, 1.5 per cent of Scottish employment.
- The employment rate for the working age population (age 16-64) in the region in 2022 was 79.4 per cent, which was above the rate for Scotland (74.4 per cent).
- Across Scotland, and within the region, more people worked full-time than part-time. In 2022 27,600 people (69.2 per cent) were in the full-time jobs in the Borders, a lower figure compared to Scotland where 74.6 per cent of people were in full-time employment.
- Part-time employment accounted for a greater percentage share of employment in the region compared to Scotland, 30.8 per cent compared to 25.4 per cent. Overall, there were 12,300 people in part-time employment in the Scottish Borders.
- In the Scottish Borders the largest employing sectors, and their estimated regional share of employment in 2022 were Human Health and Social Work (22.5%), Wholesale and Retail Trade (11.9%), Manufacturing (11.2%), Education (8.1%), Construction (6.4%) and Agriculture, Forestry and Fishing (5.9%).

Table 4 provides a breakdown of the key employment industries in the Scottish Borders. Of the industries, Human Health and Social Work was estimated to be the largest in the Scottish Borders in 2022. The sector accounted for 9,000 people. Wholesale and retail was the second largest with a total of 4,700 people. Large sectors are an important source of jobs; however, regions also have sectoral strengths that make them unique. This means that smaller sectors can be more important than their size suggest, as they are more concentrated in the region compared to the national average.

Table 4: Employment by Industry and share of total employment (2022)					
	Number	%			
Human Health & Social Work	9,000	23.3%			
Wholesale & Retail Trade	4,700	12.2%			
Manufacturing	4,400	11.4%			
Education	3,200	8.3%			
Construction	2,600	6.7%			
Agriculture, Forestry & Fishing	2,300	6.0%			
Accommodation & Food Service	2,100	5.4%			
Professional, Scientific & Technical	2,000	5.2%			
Arts, Entertainment & Recreation	1,900	4.9%			
Public Administration & Defence	1,700	4.4%			
Other Service Activities	1,200	3.1%			
Transportation & Storage	1,100	2.8%			
Administrative & Support Service Activities	1,100	2.8%			
Information & Communication	700	1.8%			
Real Estate Activities	600	1.6%			
Source: https://www.skillsdevelopmentscotland.co.uk/media/	49109/rsa-borders.pdf				

Pre Covid-19 employment in the region had decreased by 3.1% from 2012 to 2019. There were 1,600 fewer people in employment in 2019 compared to 2012. The contraction within the region compared with 7.1% growth observed across Scotland over the same period. Overall, employment was estimated to decline by 9,300 from 2019 to 2021 in the region (by 18.8%) due to the pandemic.

Combining the change from 2019 to 2020 and 2020 to 2021, employment declines were observed in 7 of the 19 industry sectors in the region as shown in table 5 below. There were substantial job losses in accommodation and food services, employment declines by 600 which was a 17.8% of the sectors workforce. However, growth is forecast to have occurred in sectors which increased as a result of the pandemic. The number of people in the regions human health and social work and educations sectors increased 200 each.

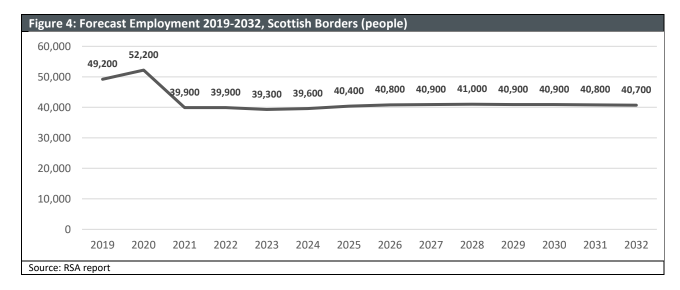
Table 5: Employment Change by Industry, Scottish Borders							
Declining Sector	Employment change 2009-2019	Employment change 2019-2020	Employment change 2020-2021				
Accommodation & Food Service	-400	-300	-300				
Wholesale & Retail Trade	-1,900	-300	-100				
Arts, Entertainment & Recreation	500	-200	-200				
Manufacturing	-1,200	-100	-100				
Construction	-500	-100	0				
Transportation & Storage	-500	0	0				
Administration & Support Services	-300	-100	0				
Growth Sectors	Employment change 2009-2019	Employment change 2019-2020	Employment change 2020-2021				
Human Health & Social Work	-1,100	200	0				
Education	300	100	0				
Professional, Scientific & Technical 400 100 0							
Source: https://www.skillsdevelopmentscotland.co.uk/media/47100/rsa-report-scottish-borders.pdf Decline is less than 100 in 2019-2021 and 2020-2021, however when summed the decline of 100 occurs for 2019-2021							

In the mid-term (2022-2025) the number of people in employment is forecast to grow by 600 in the region. Whilst positive, this growth does not fully replace jobs lost as a result of the pandemic.

For Scotland as a whole, it is forecast to be 2026 when the number of people in employment reaches and then surpasses 2019 employment levels. The regional employment recovery is forecast to be slower, with employment numbers up to 2030 predicted to remain below 2019 levels.

Over the longer term (2025-2032) employment within the region is forecast to grow with a requirement for 300 people. Across Scotland the number of people in employment is forecast to increase.

The level of employment growth in the region equates to an average annual rate of 0.09 per cent over the longer term (2025-2032). For comparison, Scotland's forecast growth rate is 0.19 per cent



#### **Future Demand for Skills**

In the Scottish Borders the labour market is forecast to face some challenges in the immediate term. The forecasts for the mid-term (2022-2025) however suggest there could be some jobs growth and opportunities created as a result of the need to replace workers leaving the labour market due to retirement and other reasons.

As shown in table 6 below, 5,200 job openings are forecast from 2022 to 2025 for the Scottish Borders with 331,700 job openings in Scotland. Whilst positive, caution is needed as there are still a wide range of unknowns concerning Scotland's recovery from the pandemic. Labour shortages are predicted to be the dominant issue, while skills mismatches and job quality will also be important factors to consider.

Table 6: Future Demand Skills – Job openings in the mid-term (2022-2025)								
Expansion Demand Replacement Demand Total Job Openings								
Scottish Borders	600	4,600	5,200					
Scotland	31,900	299,800	331,700					
Source: RSA report								

Job openings in the mid-term are expected to be concentrated in a small number of sectors, with four sectors in the Scottish Borders forecast to account for 3,000 (58.2%) of the requirement:

- Human health and social work– 1,000 jobs;
- Wholesale and retail trade 900 jobs;
- Agriculture, forestry and fishing- 600 jobs and
- Accommodation and food service 500 jobs.

The forecasts for the long-term (2025-2032) highlight that jobs growth should continue in the Scottish Borders. However, it is expected that there could be an ongoing requirement for skilled people to fill opportunities created by people leaving the labour market. This feature of the labour market, known as the replacement requirement, is a symptom of demographic change strategic driver.

As shown in table 7, 11,400 job openings are forecast from 2025 to 20321 (669,300 for Scotland). The replacement requirement of 11,100 people will create a need for labour. The long-term forecast is changeable and could be influenced by a range of factors both related and not to Scotland's post Covid-19 recovery. National and local policy, investment and initiatives could all influence the long-term outlook presented.

Table 7: Future Demand Skills – Job openings in the long-term (2025-2032)								
Expansion Demand Replacement Demand Total Job Openings								
Scottish Borders	300	11,100	11,400					
Scotland	40,700	696,900	737,600					
Source: RSA report								

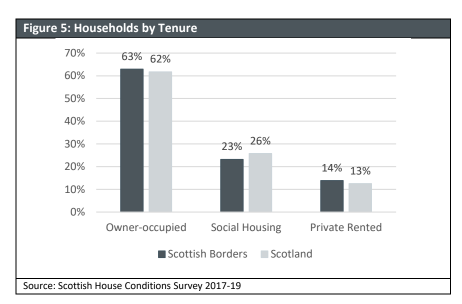
Job openings in the long-term are expected to be concentrated in a small number of sectors, with four sectors in the Scottish Borders forecast to account for 6,800 (60.4%) of the requirement:

- Human health and social work 2,100 jobs;
- Wholesale and retail trade 2,000 jobs;
- Agriculture, forestry and fishing- 1,400 jobs and
- Accommodation and food service 1,000 jobs.

# 3.4 Tenure

Figure 5 shows the current tenure of households, showing a very similar trend to the national figures. The owner occupied sector and private rented sector are slightly larger in the Scottish Borders compared to Scotland and the social rented sector is smaller.

Some 63% of dwellings are estimated to be owner occupied, 23% social rented sector and 14% private rented sector. Scottish Borders has a higher level of owner-occupied housing, a lower level of social rented accommodation but a higher proportion of private rented housing, than is the case national.



Changes over time can be considered through Scottish Government data on dwellings by tenure, combined with census outputs for 2001 and 2011. These figures differ slightly to those presented in the figure above due to different data sources and methodologies applied in collecting the data but they provide some interesting information on the trends in tenure over the years.

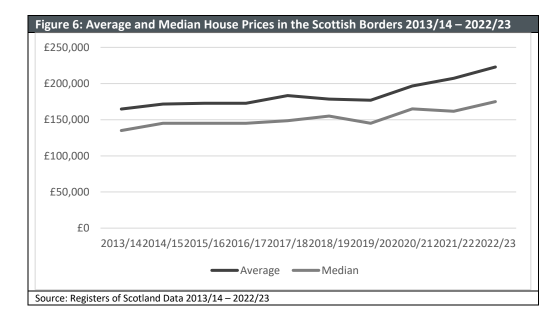
The general trend shows on average a stable (or now slightly reducing) owner-occupied sector while there has been an increase in private renting from 10% back in 2001 up to 14% currently. Tenure changes in the Borders evidence a shift to private renting, accompanied by a net decline in social housing by 4% over the period 2001 to 2018. Table 8 shows that Scottish Borders Council successfully transferred its housing stock to SBHA in 2003.

Table 8: Tenure Spilt by year								
	% Owned	% Rented From Council	% Other Social Rented	% Private Rented				
2001	60.8	14.3	10.1	10.1				
2011	61.5	0	21.8	13.7				
2018	59.1	0	20.3	14.4				
Source: Scottish G	overnment Tenure Data							

# 3.5 Housing Affordability

#### **House Prices**

Figure 6 shows the average and median house prices in the Scottish Borders over 9 years. The 2013/14 – 2022/23 data shows that the average house price in the Scottish Borders in 2013/14 was £164,743. Average prices remained steady up to 2019/20 then increased dramatically by 26% between 2019/20 to 2022/23, rising from £176,841 to £222,875.

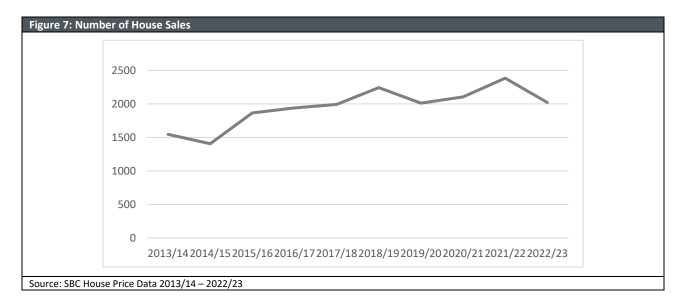


Tables 9 and 10 show the difference in house prices across the four Housing Market Areas (HMAs). Prices in the Northern HMA are on average much higher than elsewhere in the Scottish Borders, and increased from 2013/14 to 2017/18 and have remained stable since. One of the main reasons for this is the close proximity of houses in the Northern HMA to Edinburgh. Prices in the Southern HMA have fluctuated more but have generally been above the Scottish Borders average, with the highest average prices in 2020/21 – overtaking the Northern HMA.

Table 9: Avera	Table 9: Average House Prices for all Sales by HMA 2013/14 - 2020/21								
Year	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	
Berwickshire	£177,727	£182,936	£191,901	£178,382	£194,014	£149,231	£190,360	£227,016	
Central	£151,076	£159,737	£160,538	£156,292	£163,747	£163,262	£150,115	£167,658	
Northern	£209,965	£206,100	£214,685	£224,139	£232,281	£232,544	£230,396	£247,724	
Southern	£211,932	£188,587	£189,494	£202,187	£220,530	£183,686	£215,687	£281,310	
Source: SBC House	Source: SBC House Price Data 2013/14 – 2020/21								

Table 10: Med	Table 10: Median House Prices for all Sales by HMA 2013/14 - 2020/21								
	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	
Berwickshire	£151,250	£160,000	£160,618	£160,000	£170,000	£170,000	£162,500	£161,500	
Central	£121,000	£135,000	£129,950	£130,000	£130,000	£135,000	£121,000	£137,500	
Northern	£192,500	£192,375	£190,000	£215,000	£205,000	£205,000	£205,000	£187,102	
Southern	£137,500	£145,000	£160,000	£143,000	£185,000	£173,000	£181,250	£290,000	
Source: SBC House	e Price Data 202	13/14 – 2020/2	1						

Figure 7 shows the volume of house sales across over the past 9 years grew by 35% in the Scottish Borders. Since 2013/14 sales have been rising steadily, although there was a slight drop in 2022/23. Prior to the recession in 2008 sales in the Scottish Borders were always much higher, and between 2001-2007 sales were on average 2,300 per year and the number of sales had reached similar levels again by 2018/19. So, while house prices have remained steady in the Scottish Borders (as shown in Figure 6), the number of sales has increased indicating that the market is generally getting stronger.



The housing market has been impacted by the Covid-19 pandemic, however Scottish Borders is showing a volume of sales growth between 2020-21 and 2021-2022 of 13.25%, potentially due to movement out of more urban areas.

The Cost of Living crisis and an increase in interests at the end of 2022 and beginning of February could have an impact on the number of house sales as well as the average and median house prices in the next year and foreseeable future.

#### **Mortgages**

Table 11 presents the percentage of mortgages to individuals by purpose at quarter 4 (Oct – Dec) over a 9year period from 2014 to 2022. The percentage of mortgages for first-time buyers increased by 2.88% between 2019 and 2020, this being the highest increase over this timeframe. The percentage of buy-to-let mortgages has followed a downward trend since 2015 with a 4.63% reduction between 2015 and 2022. Several factors are likely to have contributed towards this decrease including the introduction of a surcharge in stamp duty on additional properties in 2016 and a reduction in mortgage interest rate relief in 2017.

The percentage of individuals re-mortgaging has increased the greatest over the years, however, this significantly declined from 29.19% in 2019 to 18.45% in 2020. The Covid-19 pandemic has had a role to play in this with lenders reducing the number of high loan-to-value (LTV) mortgages available which limits choices for individuals, as well as some lenders refusing mortgages for those furloughed through the Coronavirus Job Retention Scheme (CJRS). The percentage of individuals re-mortgaging increased again in 2021 (28.12%) and 2022 (27.33%).

Table 11: Mortgage Lenders Information									
	Q4 2014	Q4 2015	Q4 2016	Q4 2017	Q4 2018	Q4 2019	Q4 2020	Q4 2021	Q4 2022
First Time Buyer	21.6%	20.9%	22.1%	21.2%	21.3%	21.4%	24.3%	23.3%	24.2%
Buy to let	15.1%	16.5%	14.4%	12.9%	12.5%	12.4%	11.2%	11.8%	11.9%
Other	34.2%	32.3%	30.1%	30.9%	29.7%	30.7%	39.6%	29.8%	31.2%
Total House Purchase (above)	70.9%	69.7%	66.5%	65.1%	63.5%	64.5%	75.1%	64.8%	67.2%
Further advances	2.4%	2.2%	2.9%	2.5%	2.4%	3.1%	3.3%	3.4%	2.4%
Remortgage	23.6%	24.6%	27.2%	29.4%	31.1%	30%	18.5%	28.1%	27.3%
Other	3.1%	3.5%	3.4%	3.1%	3.1%	3.2%	3.2%	3.6%	3.1%
Source: News, publications and events   Bank of England									

Source: News, publications and events | Bank of England

The most common Loan to Value (LTV) rate tends to be below or equal to 75% according to the Financial Conduct Authority statistics on residential loans. In 2022, 62.98% of mortgages were at this LTV rate, with

31.96% over 75% but below or equal to 90%. Only 0.25% of mortgages were offered at LTV over 95%. The proportion of mortgages at LTV over 90% has always remained relatively low, however, a significant decline was seen in 2020 which is likely to be linked to the Covid-19 pandemic.

Table 12: Percentage of gross advances by Loan to Value									
	Q4	Q4	Q4	Q4	Q4	Q4	Q4	Q4	Q4
	2014	2015	2016	2017	2018	2019	2020	2021	2022
LTV < = 75%	64.6%	66.1%	65.0%	64.74%	62.3%	59.5%	60.0%	63.3%	63%
LTV Over 75 < = 90%	31.6%	30.5%	30.6%	31.45%	33.4%	34.8%	38.8%	32.5%	32%
LTV Over 90 < = 95%	3.5%	3.12%	4.0%	3.51%	4.1%	5.5%	1.1%	3.9%	4.8%
LTV Over 95%	0.3%	0.2%	0.4%	0.29%	0.2%	0.3%	0.2%	0.2%	0.3%
Source: Bank of England, res	sidential loar	ns to individu	als provided t	through the F	inancial Cond	uct Authority	1		

Figure 8 highlights the mean LTV for first time buyers and home movers from Q1 2019 to Q4 2022. It is evident that LTV is substantially lower for home movers. Over this period the home mover LTV rate has remained fairly static, with the largest change recorded as a 1.6% reduction between Q3 & Q4 of 2022. For first time buyers, the LTV in Q3 2019 was 82.80%, declining by 4.9% to 77.3% in Q4 2020 before rising again by 6.1% to 83.40% in Q2 2022 and remaining relatively steady in the following quarters.

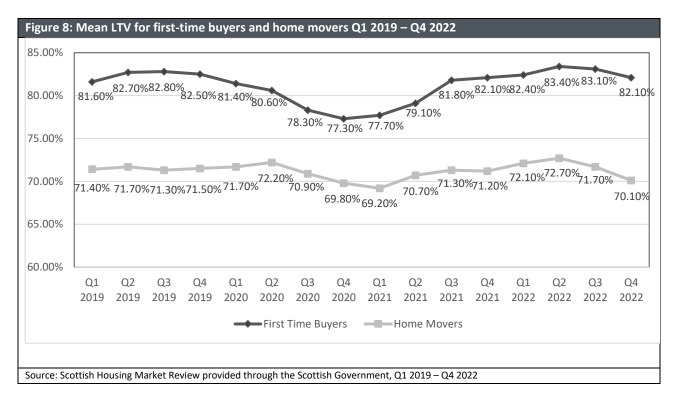
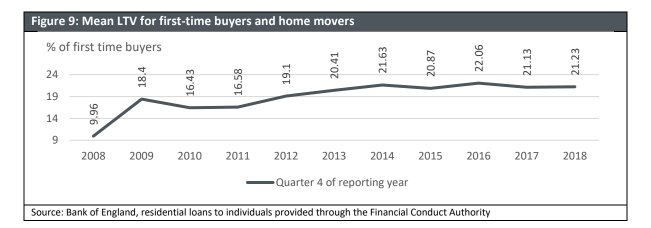


Figure 9 below details the percentage of first-time buyers from 2008 to 2018, after the global financial crisis shows a sharp rise in first-time buyers which has remained relatively steady since 2014. It shows that there were 21.23% first-time buyers in the housing market in 2018, with the average age of first-time buyers increasing from 29 to 31 years over the same ten-year period.



According to research from the Bank of Scotland, the number of first-time buyers in Scotland rose to 33,558 in 2019 which was an increase of more than 90% from 17,580 in 2009. In 2020 the number of first-time buyers fell by over 35% to a seven-year low. It's likely the Covid-19 pandemic has had a large impact on this with lockdown and the Coronavirus Job Retention Scheme preventing first time buyers taking a step onto the property ladder. There were 10,158 first time buyers recorded in Scotland in the first six months of 2020 compared to 15,570 over the same period in 2019. A number of Scottish Government Schemes are available to assist first-time buyers with the purchase of their first property, positively contributing to economic growth at a local, regional and national level.

The Help to Buy scheme (Scotland) (HtB) began in September 2013 and allows people to purchase a newbuild home without the need for a large deposit. A property can be purchased through the provision of an equity loan which helps reduce the size of the mortgage required. Between September 2013 and the end of March 2020, 17,250 new build properties were purchased across Scotland with assistance from this scheme with the value of equity loans extended by the Scottish Government amounting to £550m through this period. The table below shows that 130 properties purchased through HtB were in the Borders.

Table 13: Help to Buy scheme financial monitoring								
Total Oct 2013 – March 2016 Total 2016-17 – 2019-20								
	No. of Average SG Average Value of No. of Average S					Average Value of		
	Sales	HtB Stake	<b>Property Purchased</b>	Sales	HtB Stake	Property Purchased		
Scottish Borders	60	£34,640	£175,470	70	£23,400	£159,000		
Scotland	8,160	£38,000	£190,000	9,090	£26,000	£176,200		
Source: Scottish Govern	Source: Scottish Government administrative data. Some values have been rounded, therefore may not sum exactly to total.							

Table 14 presents the change in household interest rates from December 2011 to December 2022 for fixed rate and variable rate mortgages at both 75% LTV and 95% LTV. The interest rate for 90% LTV is reasonably higher than 75% LTV throughout the duration. The 12-year period reports a drop in the interest rate, with the lowest point for fixed rate mortgages recorded in 2019 but an increase in interest rates of in December has led to big increase in mortgage rates. As of the 2<sup>nd</sup> February 2023, interest rates have increased for the 10 consecutive time in a bid to contain inflation. This will have an impact on the mortgage products available and people's ability to get a mortgage.

Table 14: Interest rates for mortgages								
	2 year (75% LTV)	2 year (90% LTV) fixed	2 year (75% LTV)	2 year (90% LTV)				
	fixed rate mortgage	rate mortgage	variable rate mortgage	variable rate mortgage				
31 Dec 11	3.22%	5.45%	3.02%	5.11%				
31 Dec 12	3.35%	5.39%	3.44%	NA				
31 Dec 13	2.40%	4.36%	2.77%	NA				
31 Dec 14	2.08%	3.89%	1.60%	NA				
31 Dec 15	1.90%	2.87%	1.78%	2.65%				
31 Dec 16	1.45%	2.53%	1.48%	2.40%				
31 Dec 17	1.57%	2.21%	1.69%	NA				
31 Dec 18	1.73%	2.24%	1.70%	2.13%				
31 Dec 19	1.42%	2.07%	1.94%	2.91%				
31 Dec 20	1.86%	3.75%	2.19%	3.31%				
31 Dec 21	1.57%	1.95%	1.65%	2.45%				
31 Dec 22	5.43%	5.96%	4.07%	4.33%				
Source: Bank of E	ngland, table G1.3 (average que	oted household interest rates).						

The LTV rate is reducing which is likely to be linked to the Covid-19 pandemic. This limits choices for individuals and makes it more difficult for first time buyers to enter the property market as a larger deposit is required.

#### <u>Income</u>

Income data is provided through the Scottish Government's local level household income estimates for 2018. These are research-based statistics and do not represent national or official statistics. The lower quartile, median and upper quartile income weekly estimates are shown in table 15 below.

Table 15: Income Data							
	Scottish Borders	Scotland					
Lower Quartile	£320	£330					
Median	£530	£550					
Upper Quartile £870 £920							
Source: Scottish Government, Local Level Household Income Estimates, Banded Income 2018							

Table 16 shows the ratio of lower quartile house prices compared to lower quartile income. This provides an indicator of the relative affordability of owner occupation, enabling analysis of whether households with the lowest incomes can afford entry level housing. The Borders has a slightly above the national average ratio of 5.65. This means that the lower quartile house price paid by a first-time buyer would be more affordable for someone on a lower quartile income on a national level than in the Borders.

Table 16: Ratio of lower quartile house price to income							
	Lower quartile income	Lower quartile house price	Ratio				
Scottish Borders	£320 £95,000 5.7						
Scotland	£330	£97,000	5.65				
Source: Scottish Government (2020) Local level household income estimates, 2018 and Register of Scotland (2020) House Price Time							
Series by quartile 2008-2018-19 pr	ovided bespoke to the Scottish Gov	ernment					

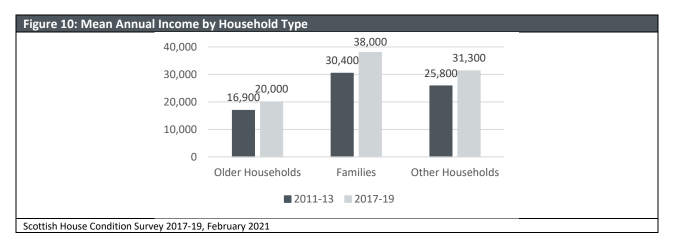
The long-term impacts of the Covid-19 pandemic are not yet known. However, across the UK it is reported by the Office for National Statistics (ONS) that there has been a 4.5% decline in household income, unequally apportioned to lower income households. It is also widely recognised that there is a disproportionate impact of Covid-19 to the more vulnerable groups in society; including but not limited to younger persons between 16-24 years, persons aged >/= 55 years, lone parents, unemployed, and lower income employees. The financial pressures on the lower income households and the true impact of the pandemic and the "cost of living crisis" have put considerable strain on households.

#### Household Income

The Scottish House Condition Survey 2017-19 presents the mean annual household income by tenure and household type. Households in the owner occupier properties in the Scottish Borders tend to have a mean annual income around 88% higher than those in the social rented sector. The disparity is mirrored across Scotland with owner occupier households generally having a substantially larger mean income than social housing households.

Older households have a lower mean annual income than family and other household types. The mean annual household income for older households in the Borders is slightly below the Scottish average of £21,600 in 2017-19.

Households with families saw an increase in mean annual income from £30,400 to £38,000 between 2011-13 and 2017-19. Whilst this is large increase, older households have not experienced the same increase and the Scottish Borders has a large proportion of older households.



#### Local Housing Allowance Rates, Private and Social Rents

Table 17 below sets out the monthly Local Housing Allowance (LHA) rates by bedroom size in 2021-22, along with the mean monthly private rents in 2020. These are presented by BRMA and demonstrate that current LHA rates are not sufficient to cover the cost of private renting. It is also worth noting that tenants who are under 35 and single with no dependents are only eligible for the shared accommodation rate when renting from a private landlord unless in exceptional circumstances.

Table 17: LHA rates and mean monthly private rents by BRMA								
Monthly LHA Rate 2021-22								
Shared Accommodation 1 Bed 2 Bed 3 Bed 4 Bed								
Scottish Borders	h Borders £269.27 £324.09 £423.84 £523.55 £797.81							
	Mean Mont	hly Rent 20:	20					
Scottish Borders	£330	£366	£502	£630	£1,018			
Scotland £363 £515 £649 £788 £1,138								
Source: Scottish Govern	ment, Local Housing Allowance Rat	es 2021/22 and	l Private Sector	<b>Rent Statistics</b>	2020			

The average (mean) rental rate of 2 bedroom rents in the Scottish Borders have been lower than the Scotland average in each year since 2010, with the average rent in 2021 being £516 per month, compared to the Scotland average of £693.

Table 18 sets out the average rent per calendar month for general needs properties within the Scottish Borders social rented sector, by number of bedrooms. This has been averaged across RSLs offering this type of property within the Scottish Borders and rents vary between the RSLs.

Average rental prices of social rented properties start at £274.30 for a studio property, increasing incrementally by bedroom size rising to £534.13 for a 6 bedroom home. The average rental for a general

needs property is slightly above the LHA rate for Studio/1 bed shared properties, but for 2, 3 and 4 bedroom properties rentals are below the LHA rate – with the LHA even covering the cost of 5 and 6 bed properties. Rental rates are higher in 2022/23 compared to 2021/22 across the board, except for 6 bedroom properties which have seen a slight decrease.

Table 18: Average I	Table 18: Average Rent by Apartment Size (General Needs)								
No. of Bedrooms	Average Rent 2019/20	Average Rent 2020/21	Average Rent 2021/22	Average Rent 2022/23					
Studio	£255.99	£279.84	£273.00	£274.30					
1	£314.49	£333.95	£315.00	£333.34					
2	£369.23	£390.27	£389.98	£394.55					
3	£438.68	£446.29	£452.17	£467.93					
4	£443.80	£474.43	£470.20	£507.34					
5	£461.82	£508.91	£498.79	£553.68					
6	£530.00	£581.64	£549.27	£534.13					
Source: RSL Summary of	Information 2019/20 - 2022/23	•	•						

Between 2021/22 and 2022/23 average rents have increased for 1 bedroom (5.8%), 2 bedroom (1.2%), 3 bedroom (3.5%) and 4 bedroom (7.9%) properties, and have decreased for 6 bedroom shared properties (-2.8%), which compares to Consumer Price Inflation (CPI) inflation of 1.5% in recent years. Although some caution is needed when interpreting the changes over time for 4 bedroom and 1 bedroom shared property size categories, given the smaller sample numbers for these categories.

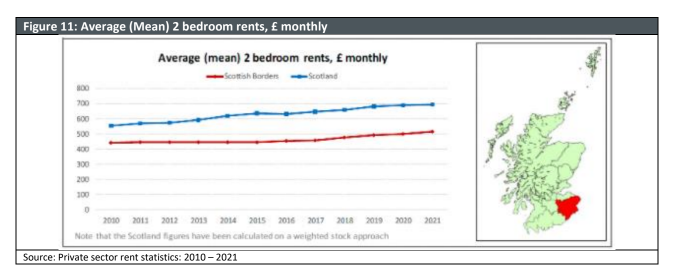


Table 19 considers how private rents have increased in line with CPI over a 10-year period and compares with the growth nationally for Scotland. The average rent for a 1-bed property in Scottish Borders has shown the lowest increase at 8.9%, followed by the average for a 2-bed at 13.6%. The strongest growth was in 4 bedroom properties with growth more than double CPI.

Table 19: Private rent growth v. consumer price inflation							
	Shared Accommodation	1 Bed	2 Bed	3 Bed	4 Bed	Average Rent	Consumer Price Inflation
Scottish Borders	28.9%	8.9%	13.6%	22.3%	47.5%	27.1%	21.59%
Scotland	19.0%	16.5%	17.1%	16.9%	21.2%	18.5%	21.59%
Source: Scottish Government, Private Sector Rent Statistics, 2010-20 and ONS, Consumer Price Inflation 2010-20							

The 2020 private rented data in table 17 above shows the mean monthly rent for a 1-bed property in the Borders was £366. Using the assumption of an affordability threshold of 25% of household income spent on rent, a household would need a minimum income of £17,568 per annum to afford a private rented property in this area. Table 20 below highlights the annual income required for private renting as well as the income required to be considered suitable for below market rent and social rent.

A household spending between 25% and 35% of their income on private rent can be determined as suitable for below market rent. The income bands were derived through calculating the income required for the proportion of rent to fall between 25% and 35%. Scottish Borders has one of the lowest income levels at an average of £19,515 - £27,322.

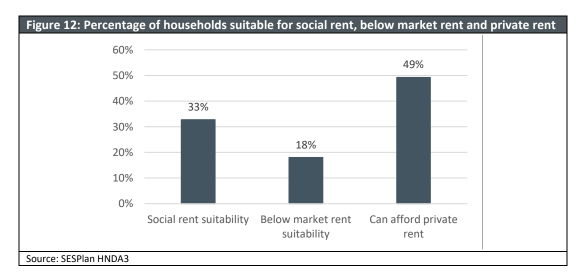
A low-income household who spends more than 35% of their income on private rent is classified as suitable for social rent. Using the assumption of a suitability threshold of 35% of household income spent on rent, a household in the Borders area with a maximum income of £17,211 per annum would be classed as suitable for a 2-bed social rent in this area.

Table 20: Income affordability levels									
Income requirement levels for Private Rent to be affordable									
Shared Acc. 1 Bed 2 Bed 3 Bed 4 Bed Average									
Scottish Borders	£15,840	£17,568	£24,096	£30,240	£48,864	£27,312			
Income requirement levels for Below Market Rent suitability									
Scottish Borders	£11,314 -	£12,549 -	£17,211 -	£21,600 -	£34,903 -	£19,515 -			
Scottish Borders	£15,840	£17,568	£24,096	£30,240	£48,864	£27,322			
Income requirement levels for Social Rent suitability									
Scottish Borders	£11,314	£12,549	£17,211	£21,600	£34,903	£19,515			
Source: SES Core Housi	ng Market Partnershi	p analysis of BRMA p	rivate rents provid	ed through the Sco	ttish Government,	2020			

The figures in figure 12 highlight the percentage of households suitable for a social rent, below market rent or who can afford a private rent. This has been calculated through analysis of average private rents (2020), Local Level Household Income Estimates (2018) and applying the thresholds set out in the HNDA Tool instructions as follows:

- If a household spends less than 25% of their income on rent the Tool assumes they can afford to rent in the private sector.
- If a household spends between 25% to 35% of their income on rent the Tool assumes they are suitable for below market rent.
- If a household spends more than 35% of their income (including housing benefit) on rent the Tool assumes they are suitable for social rent.

The data suggests half (49.25%) of households Scottish Borders can afford a private rent and 18% are suitable for below market rent. Affordability in the private rented sector is likely to have a direct impact on the levels of social housing required.



Although private rents are generally lower in the Scottish Borders, more than 50% of the population find the charges unaffordable in comparison to household income. LHA rates tend to be lower than the average rents, resulting in households having to make up the shortfall. The lack of affordable accommodation in the private rented sector adds pressure to the social rented and below market rented sectors.

Rents in the northern housing market area are the most expensive in the region (as shown in table 21), while rents in the other three HMAs tend to be cheaper, this is traditionally because of the northern HMAs having greater ties with the Edinburgh region.

Table 21: Comparison of s	Table 21: Comparison of social properties (general needs) rents and private sector rents by HMA 2022/23									
Number of Bedrooms	Berwickshire	Central	Northern	Southern	<b>RSL</b> Properties					
1 bedroom	£440	£438	£498	n/a	£333.34					
2 bedroom	£617	£552	£773	£610	£394.55					
3 bedroom	£697	£692	£1,033	n/a	£467.93					
4 bedroom	£1,433	£1,084	£1,722	£1,100	£507.34					
Source: PRS rental figures taken t	rom Zoopla/Rightmove	•	•	•	•					

Table 22 shows the rental differences between a private rented sector property and an RSL property in some of the major settlements within the Scottish Borders. The data shows that a 2 bedroom property in Peebles costs on average £300 more than one would in the social rented sector.

In terms of three bedroom properties Hawick has the smallest rent difference, with it being £73 more expensive for a two bedroom property in the private rented sector. At the other end of the scale Peebles is once again the costliest with a three bedroom property over £566 per month more expensive than an RSL property.

Settlement	2 Bed Private Rental	Difference between RSL/PRS*	3 Bed Private Rental	Difference between RSL/PRS*
Duns	£513	£118	£616	£148
Galashiels	£539	£144	£684	£216
Hawick	£468	£73	£614	£146
Jedburgh	£613	£218	£613	£145
Kelso	£616	£221	£749	£281
Peebles	£695	£300	£1,034	£566
Selkirk	£564	£169	650	£182

# 3.6 Poverty

Deprivation is measured using the Scottish Index of Multiple Deprivation (SIMD) 2020. This takes into account measures of income, employment, health, education, geographic access, crime and housing. Results from the 2020 SIMD show that most areas (datazones) in Scottish Borders are found in the middle rankings, in comparison to the wider Scottish benchmark. This is similar to the pattern identified in 2009 and suggests that most of Scottish Borders does not experience multiple deprivation.

The Scottish Borders is divided into 143 Data Zones. Nine datazones fall into the "20% most deprived" in Scotland: in Hawick these are Central Burnfoot, South East Burnfoot, West Burnfoot, North Burnfoot, Hawick North and Hawick Central. In Galashiels these are Central, East and West Langlee. There is also an area in Selkirk West included. These datazones account for 6.7% of the Scottish Borders population. Notably, this is an increase since the last LHS, which could be explained by the newer introduction of a part of Selkirk in the 20% most deprived category, which previously had not been in this band. Overall some 6%

of the datazones in Scottish Borders and 7% of the Scottish Borders population are located within the 20% most-deprived in Scotland.

The Scottish Borders face a number of unique challenges due to rurality - these include geography, an ageing demographic, income deprivation, fuel deprivation, digital access, poor broadband, and food security. Some key figures include:

- In the Scottish Borders, 18.4% of children live in low-income families, the proportions range from 10.3% for Tweeddale East to 26.5% for Hawick and Denholm.
- 9.5% of the Scottish Borders population is income deprived, although there are 12 Intermediate Zones with more than 10%.
- 8.7% of the people of working age are employment deprived, although there are 12 Intermediate Zones with more than 10%.
- According to the Department for Work and Pensions (DWP), in February 2020 there were 2,840 people claiming Pension Credit in the Scottish Borders. This equates to about 101 pension credit claimants per 1,000 people aged 65 and older.
- 81.3% of households have home internet access in the Scottish Borders compared to 85% for Scotland.
   13% of the Scottish Borders are unable to access decent broadband (as defined by the Universal Service Obligation) compared to 4% for Scotland, this varies across the Scottish Borders.
- 9% of adults in Scotland reported food insecurity (as defined by being worried during the past 12 months that they would run out of food due to lack of money or resources). In January 2020 there were 17 Foodbanks, by July 2020 there were 40. All of these report increased demand.

The impact of Covid-19 has accelerated challenges that the Borders face and as a result SBC developed the Anti-Poverty Strategy 2021 to work together with its partners to reduce poverty.

# 3.7 Rurality

Scottish Borders is a rural local authority where 30% of the population lives in settlements of under 500 people or in isolated hamlets. There are only two settlements in the Scottish Borders with a population over 10,000, Hawick and Galashiels.

Figures taken from the Scottish Government show that there are on average 0.12 dwellings per hectare within the Scottish Borders, the national figure for Scotland is 0.33 dwellings per hectare. As is shown in figure 13, the majority of the Scottish Borders is classed as being rural.



The Scottish Government Urban Rural Classification provides a standard definition of rural areas in Scotland. The Scottish Borders has no large urban areas and only two settlements are classed as other urban areas, Hawick and Galashiels.

Table 23 provides the percent of population in each 8-fold Rural Urban category for the Scottish Borders and Scotland. It shows that 53% of the population in the Scottish Borders live in rural areas, compared with the national figure of 21%.

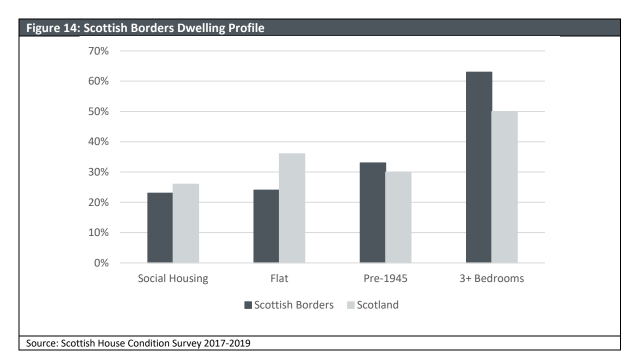
Table 23: Percent	Table 23: Percent of population in each 8-fold Rural Urban category for the Scottish Borders and Scotland							otland
	Large Urban Areas	Other Urban Areas	Access. Small Towns	Remote Small Towns	Very Remote Small Towns	Access. Rural	Remote Rural	Very Remote Rural
Scottish Borders	0.0	25.1	22.0	6.0	0.0	36.1	10.7	0.0
Scotland	34.6	36.2	8.5	2.3	1.2	11.2	3.2	2.8
Source: Scottish Gover	rnment, 2018							

# 4. Housing Delivery and Sustainable Communities

# 4.1 Dwelling type, size and age

Figure 14 below provides a summary comparison of some of the key characteristics in housing in the Scottish Borders and Scotland. Most of the dwellings in the Scottish Borders (76%) are houses, compared to 24% which are flats. This proportion of houses is well above the Scottish average, but is lower than many other rural authorities. The number of properties which are considered houses has increased since the period of the last LHS. The number of dwellings with 3+ bedrooms is also much higher (63%) than the national average of 50%, and the rate of social housing tenures is tied for the 4<sup>th</sup> highest amongst all local authorities at 14%, higher than 13% of Scotland as a whole.

The age profile of the Scottish Borders stock differs from the national levels: 33% of dwellings were constructed pre-1945, compared with the national average of 30%. This has clear implications for the management of property conditions and, in particular, for achieving energy efficiency targets.



As shown in table 24, the Scottish Borders has a significantly lower proportion of flatted accommodation in comparison with other areas and the national average. This is due to the Borders being a rural area so won't have as many flats as some of the more urban areas of Scotland.

Table 24: Type of dwe	llings (%)					
	Detached	Flats	Semi- Detached	Terraced	Unknown	Total
Scottish Borders	28.7	27.8	20.6	21.9	1.1	100.0
Scotland	21.5	37.7	19.7	20.5	0.7	100.0
Source: National Records of	Scotland (2017)	Dwellings by Type	e			

Table 25 shows the size of dwellings in the Scottish Border, approximately 43% of dwellings contain 1-3 rooms, 49% contain 4-6 rooms and 8% contain 7+ rooms. This is a similar trend to Scotland.

Table 25: Size of o	dwellings							
	No. of Dwellings 1- 3 Rooms	% of Dwellings 1-3 Rooms	No. of Dwellings 4-6 Rooms	% of Dwellings 4- 6 Rooms	No. of Dwellings 7+ Rooms	% of Dwellings 7+ Rooms	Total No. of Dwelling	Median No. Of rooms per dwelling
Scottish Borders	25,012	43	25,802	49	4,653	8	58,167	4
Scotland	1,089,913	42	1,297,516	50	155,702	6	2,595,031	4
Source: National Reco	rds of Scotland (2	017) Estimates of ⊢	louseholds & Dw	vellings in Scotland	d, excluding 'unkr	nown' category;		

The size of dwellings can be compared to average household size of 2.15 persons in Scotland and 2.10 persons in the Scottish Borders. Around 90% of households in the Scottish Borders are of the single / smaller categories shown in the Scottish Household Survey and data at table 26. The average household size in the Borders is projected to decrease by 6% to 1.98 by 2043.

44% of social housing is provided with 1 bedroom with this being the predominant house size across the region. 37% of social housing properties are provided with 2 bedrooms. The figures for private renting are suppressed due to small sample sizes.

	% Owner Occupier				% Socia	l Sector	tor % Private Rent					
	1	2	3	4+	1	2	3	4+	1	2	3	4+
	Bed	Bed	Bed	Bed	Bed	Bed	Bed	Bed	Bed	Bed	Bed	Bed
Scottish Borders	2	26	42	30	44	37	19	-	*	*	*	*
South East Scotland	4	26	42	28	27	44	27	2	25	54	17	4
Scotland	5	28	43	24	27	45	25	3	24	49	21	6

The analysis of house size by tenure analysis indicates larger house sizes in the owner-occupied sector and proportionately fewer large dwellings in the social sector. In terms of social housing, the profile of house size indicates a supply of dwellings with 3+ bedrooms quite substantially below both the regional and Scottish averages.

Table 27 below shows overall there is a much higher proportion of post 1945 housing in the Scottish Borders than pre-1945 housing. However the Scottish Borders has a higher proportion of older housing than is recorded nationally.

Table 27: Age of dwell	Table 27: Age of dwellings										
	Dwelling Numbers	% Pre 1945 Dwellings	Pre-1945 No. Dwellings	% Post 1945 Dwellings	Post 1945 No. Dwellings						
Scottish Borders	58,671	33.1	19,442	66.9	39,229						
Scotland	Scotland 2,636,871 30.4 801,872 69.6 1,834,999										
	Source: National Records of Scotland (2020) Estimates of Households and Dwellings in Scotland 2019; Scottish Government (2021) Scottish House Conditions Survey 2017-19										

# 4.2 RSL Stock

Table 28 below shows that Scottish Borders Housing Association (SBHA) holds nearly half of all social rented properties within the Scottish Borders (45.3%). Eildon (21.9%), Berwickshire (15.6%) and Waverley (11.4%) all own significant numbers of properties within the region. The five RSLs with smaller stock levels operating within the region account for the remaining 5.8% of RSL properties.

Table 28: Number of properties by	RSL provider	
RSL	No. of Properties	% of Total
Berwickshire	1,939	15.6%
Bield	138	1.1%
Cairn	111	0.9%
Eildon	2,716	21.9%
Hanover	238	1.9%
Link	102	0.8%
SBHA	5,618	45.3%
Trust	135	1.1%
Waverley	1,408	11.4%
Total	12,405	100%
Source: RSL Annual Summary of Information	1 2022/23	

Figure 15 shows that the most common type of RSL property within the Scottish Borders is a flat accounting for 38% of all stock. Terraced properties account for over a third of all stock with 25% of properties being of this type. There is also a significant quantity (19%) of semi-detached properties within the RSL stock in the Scottish Borders. Maisonettes (3%), bungalows (2%), four in a block (12%) and detached properties (1%) account for the remaining stock within the region.

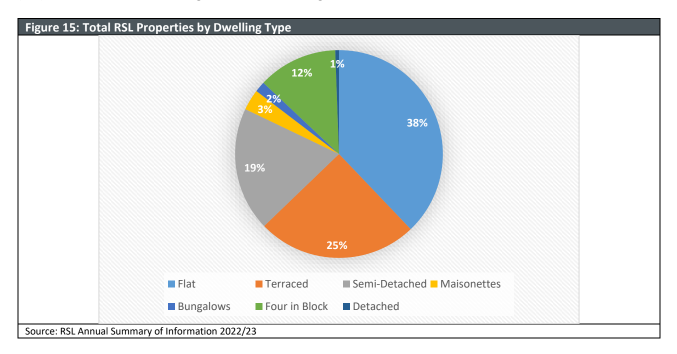


Table 29 shows the percentage of each type of property within the four Housing Market Areas (HMAs). It shows that both the Central and Northern HMAs have a high proportion of flats, with over 41% of dwellings within both of these areas being flats.

Semi-detached houses are the most common type of dwelling within the Berwickshire HMA. The southern HMA which is the most rural and sparsely populated of the areas also has a high percentage of semi-detached and terraced properties.

The Southern housing market area has the highest proportion of bungalows, followed by the Northern HMA.

Table 29: Perce	entage of each I	RSL dwelling t	type by HM	IA			
НМА	Bungalow	Detached	Flat	Four in a Block	Maisonette	Semi Detached	Terraced House
Berwickshire	2.00%	0.40%	22.60%	12.40%	0.00%	32.00%	30.20%
Central	1.10%	0.70%	41.10%	12.60%	4.70%	16.80%	22.80%
Northern	3.10%	0.40%	47.30%	10.30%	0.80%	11.20%	26.90%
Southern	12.70%	0.00%	4.90%	18.60%	0.00%	44.10%	19.60%
Source: RSL Annual	Summary of Inform	nation 2022/23	•		•		

Table 30 shows RSL properties within the Scottish Borders by needs type. The majority of properties within the region (86%) are general needs. The remaining 14% of properties are split between different needs type such as amenity, medium dependency and sheltered housing.

Table 30: Total RSL Properties by Needs Type (number of properties and percentage of tota	I)	
Needs Type	Properties	% total
Disabled / Wheelchair	227	1.8%
Amenity / Medium Dependency	465	3.7%
Extra Care Housing / Retirement Housing / Sheltered / Supported / Very Sheltered Housing	1,016	8.2%
General Needs	10,664	85.9%
Other	33	0.3%
Source: RSL Annual Summary of Information 2022/23		

Table 31 below shows the split in numbers and percentage across urban and rural properties within both the social rented and private rented sectors in the Scottish Borders. It shows that there is a higher proportion of rural properties within the Private Rented Sector. Despite almost 4,000 less properties overall, there are 1,635 more properties in areas classed as either accessible rural or remote rural within the private rented sector than are available within the social rented sector.

Table 31: Percentage of properties by urban/rural split in PRS and SRS								
Urban/Rural	<b>RSL</b> Properties	% of total RSL stock	PRS Properties	% of total PRS stock				
Urban	9,048	73%	3,425	47%				
Rural	2,257	27%	3,892	53%				
	2,257 Summary of Information 2022	=.,	3,892	53%				

#### 4.3 Housing Pressures

#### Social Rented Sector

Bid data was taken from the RSL annual summary of information for the period 2022/23. On average there are approximately over 1,200 lets every year within the four most prominent RSLs, and each of the RSLs operates their own choice based lettings scheme or allocations policies.

1,002 properties were made available to let during the period 2022/23, of these 826 properties received bids, some were allocated directly or exchanged and therefore there is no bid data for these properties. Bids are made by both existing tenants and housing list applicants. Collectively there were 29,007 bids made for available properties, an average of 29 bids per property.

The most popular type of property, by average number of bids received, were bungalows with on average 76 bids per property available. Four in a block (26) and semi detached (46) also received a high number of average bids.

Table 32: Average Numb	er of bids made by property type
Dwelling type	Average of Number of Bids
4 in a block	26
Bungalow	76
Detached	11
Flat	19
Maisonette	14
Semi Detached	46
Terraced House	43
Source: RSL Annual Summary o	f Information 2022/23

Table 33 shows the average number of bids received per property by needs type of the home. General needs properties received on average the most bids per property with 36 bids per available home.

Table 33: Average Number of bids made by property needs type						
Needs Type	Average No. of Bids					
Ambulant Disabled	8					
Amenity	5					
General Needs	36					
Independent Living 6						
Source: RSL Annual Summar	ry of Information 2022/23					

Apart from the physical condition of housing stock in the Borders, a range of stock pressures can be identified adding to the need for more housing and better use of existing housing resources.

#### Private Sector Demand

Although the proportion of households renting privately is in the minority when compared to owneroccupied and social housing, it plays an important role in the housing market. The Private Rented Sector is a diverse tenure, catering for several key demand groups. The characteristics of the sector suggest that its most important role within the modern housing system is to provide flexible accommodation for young and mobile people.

The Private Rented Sector is interlinked with the housing system as a whole, for example the decline in the numbers within social housing stock as a result of Right to Buy. In addition, high demand for Social Rented properties means that for many the Private Rented Sector is the only viable option when looking for a rental property. Furthermore affordability issues of home ownership and the difficulty in saving for a deposit, as well as the availability of mortgage products have reduced access to home ownership for many would-be buyers who are left with little choice but to rent privately.

As demonstrated in the Private Landlord Survey (2022) findings, 43% of landlord respondents said they were very likely or fairly likely to sell part of their portfolio in the next 5 years. We are already seeing some landlords withdraw their properties from private rent, with almost 600 fewer properties registered in August 2023 than in April 2021. Some landlords are moving into short term, holiday lets or selling their property. This will also impact the demand and pressures in the private rented sector.

#### Over/ under occupancy

Overcrowding is an important indicator of stock pressure and how well the stock is functioning. A dwelling is considered overcrowded if there are insufficient bedrooms to meet the occupants' requirements under the Bedroom Standard.

The data below shows that under-occupancy has been identified in dwellings of 3+ rooms and suggests that around 43% of dwellings are under-occupied.

Table 34: Under-occupancy by dwelling characteristics									
Age of Dwelling House or Flat Number of Bedrooms									
Pre 1945 Post 1945 House Flat 1 or 2 Rooms 3+ Rooms									
Scottish Borders	8,000	17,000	22,000	3,000	0	25,000			
Scotland 228,000 567,000 727,000 68,000 0 795,000									
Source: Scottish Government	(2021) Scottish H	louse Condition S	urvey 2017-201	.9.					

Table 35 indicates that owner occupied housing is significantly more likely to be under-occupied compared to social housing. Under-occupancy is most prevalent in older and other households rather than families.

Table 35: Under-o	Table 35: Under-occupancy of dwellings by tenure / household type							
Tenure Household Type								
	Owner Occupied Social Housing Private Rented Older Households Families Other Househo							
Scottish Borders	21,000	1,000	*	12,000	4,000	9,000		
Scotland 705,000 52,000 38,000 349,000 107,000 339,000								
Source: Scottish Gover	Source: Scottish Government (2021) Scottish House Condition Survey 2017-2019, *Suppression applied as sub-group too small for reliable estimate. Data							

Source: Scottish Government (2021) Scottish House Condition Survey 2017-2019, \*Suppression applied as sub-group too small for reliable estimate. extracted using the SHCS Local Authority Statistics Calculation Tool which rounds to the nearest 1,000.

## Concealed households

The Census defines a concealed household as one with more than one family, that does not include a 'household reference person', this being the lead individual for the household based on a priority of economic activity. In layman's terms, this means where two or more families share the same dwelling. An estimate for the number of concealed households by area can be derived using household estimates and census data for 2011, updated for household change to 2019. This method is not completely robust as the percentages of concealed households are likely to vary across areas over time rather than stay constant. The approach provides indicative figures until new Census data becomes available.

	Households Census 2011	Concealed Households Census 2011	% Concealed Households Census 2011	Households 2019	Estimate of Concealed Households 2019			
Scottish Borders	52,485	184	0.4	54,715	192			
Scottish Borders52,4851840.454,715192Source: National Records of Scotland (2020) Estimates of Households and Dwellings in Scotland, 2011 and 2019; National Records of Scotla (2011) Scotland's Census 2011.								

# 4.4 Affordable Housing Delivery and New Housing Supply

Table 37 provides information on all affordable housing delivered over the past ten years. 2021/22 saw a huge increase in numbers but this is due to Covid-19 where some projects from 2020/21 were delayed. It is important to note that table 37 includes all affordable housing and this doesn't just include new supply.

Table 37: A	Affordable H	Housing Deliver	У						
Year	RSL	RSL (MMR)	NHT	SBC	OMSE	NSSE <sup>2</sup>	RSL/HP	<b>Rural Housing Grant</b>	Total
2012/13	83		26		3	1			113
2013/14	35	3	25		4	5			72
2014/15	49		10		3				62
2015/16	172	12	13		11		11		219
2016/17	75		22	3	26		1		127
2017/18	87				34		25		146
2018/19	130		9		22		31		192
2019/20	114				14		5	8	141
2020/21	94				9		4		107
2021/22	237				16		60	1	314
2022/23	120				8		13	6	147
Source: SBC A	Annual Afforda	ble Housing Monito	oring	•	•	•	•	•	

Table 38 provides a breakdown of all affordable housing and total completions, from this we are able to calculate the total market completions. It is important to note that affordable housing figures (point 1) is the total of all affordable homes and this includes RSL purchases and the Open Market Shared Equity Scheme (OMSE). While these are new affordable homes these aren't all new builds, point 2 provides the figure of new supply affordable homes delivered.

Table 38 clearly shows that the proportion of new supply affordable homes continues to grow and continues to make a larger proportion of total completions.

	2012/	2013/	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/
	13	14	15	16	17	18	19	20	21	22	23
1. Number of Affordable	113	72	62	219	127	146	192	141	107	314	147
Homes	115	12	02	219	127	140	192	141	107	514	147
2. Number of Affordable	83	38	49	184	75	87	130	114	94	237	125
Homes (new supply only)	05	50	49	104	75	0/	150	114	94	257	125
3. Number of Market	223	250	223	189	175	135	215	210	204		
Completions (5-2)*	223	250	223	189	1/5	135	215	210	204		
4. Combined (all) (1+3)	336	322	285	407	302	281	407	358	307		
5. Total Completions	306	288	272	373	250	222	345	324	298		

this figure is based on the total number of completions minus the number of affordable new supply

Table 39 shows a breakdown of the number of units delivered each year in the Borders by Housing Market Area. The total percentage spilt by HMA follows a similar trend to the proportion of population in the areas and follows the spilt that has been agreed in the Strategic Housing Investment Plan (SHIP).

Table 39: Affordab	Table 39: Affordable housing completions by HMA											
	2012/	2013/	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/	%
	13	14	15	16	17	18	19	20	21	22	23	70
Berwickshire			4	67	10	33	38	58		35	30	22%
Central	38	38	25	103	106	110	124	61		200	98	55%
Northern	67	25	30	38	11	3	30	22		18	1	16%
Southern	8										5	1%
Area Not Known		9	3	11						61	13	7%
Scottish Borders	113	72	62	219	127	146	192	141	107	314	147	100%
Source: SBC Annual Affo	rdable Hous	sing Monitor	ing				•				•	

<sup>&</sup>lt;sup>2</sup> New Supply Shared Equity

Table 40 provides information on the expenditure over the past five years from the Affordable Housing Supply Programme.

Table 40: A	Affordable Housing Supply Programme	e Expenditure	
		Scottish Borders	Total Local Programmes
2017/10	Resource Planning Assumptions (fm)	10.088	447.389
2017/18	Actual Expenditure (£m)	11.588	463.564
2010/10	Resource Planning Assumptions (fm)	14.065	591.104
2018/19	Actual Expenditure (£m)	11.766	605.858
2040/20	Resource Planning Assumptions (£m)	15.998	655.5
2019/20	Actual Expenditure (£m)	19.375	669.279
2020/21	Resource Planning Assumptions (£m)	16.972	683.186
2020/21	Actual Expenditure (£m)	14.117	639.978
2024/22	Resource Planning Assumptions (£m)	18.562	724.268
2021/22	Actual Expenditure (£m)	18.838	
2022/22	Resource Planning Assumptions (£m)	16.275	
2022/23	Actual Expenditure (£m)		
Source: Scott	ish Government Affordable Housing Supply Prog	ramme (AHSP)	

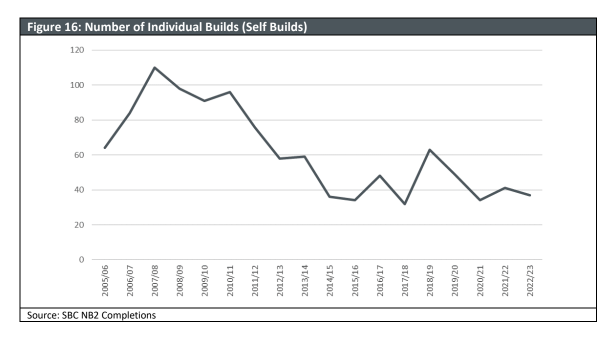
From 2021/22 to 2025/26, the five year resource planning assumption for the Scottish Borders is £82.801m. A Resource Planning Assumption of £16.275m has been made for 2026/27.

The Strategic Housing Investment Plan [SHIP] is the sole strategic document for prioritising affordable housing investment within the Scottish Borders and sets out a rolling five year planning horizon. The SHIP 2024-2029 was approved by Scottish Borders Council in November 2023 and identifies the potential delivery of 1,122 new affordable homes, underpinned by an estimated investment of £267m over the period of the plan. Table 41 provides a breakdown of the 1,122 estimated project completions by year and needs type.

Table 41: Estimated Project Completions							
	Units General Need	Units Particular Need	Units Total				
2024-2025	143	1	144				
2025-2026	111	45	156				
2026-2027	138	14	152				
2027-2028	295	45	340				
2028-2029	169	161	330				
Total	856	266	1,122				
Source: SHIP 2024-2029							

#### 4.5 Self-Build

The number of self-builds is monitored through NB2 completions (Private Sector New Build). Over the past five years the number of self-builds in the Scottish Borders has been decreasing from approximately 35% (2011/12) of private new build completions to 18% of new build completions in 2022/23.



While this provides us with an approximate number of self-builds, SBC are currently working on developing a self-build register which will be online in 2023/2024. This will provide information on people interested in self-build.

## 4.6 Land Supply

Scottish Borders Council (SBC) undertakes an annual Housing Land Audit (HLA) to identify and monitor the established and effective housing land supply and to meet the requirement for monitoring housing land, as set out within Scottish Planning Policy (SPP). The draft Housing Land Audit for 2021/22 has recently been published for consultation. This has been delayed due to Covid-19.

The established land supply comprises the effective land supply (years 1-5), potentially effective land supply (years 6-7), post year 7 land supply and the constrained land supply. Table 42 contains a summary of the established land supply for this audit period, while table 43 contains a summary broken down by Housing Market Area (HMA). Table 44 shows the overall established land supply for the past five years (2016/17 – 2020/21).

Table 42: Established housing land supply (2020/21)								
Established Land Supply Effective (years 1-5) Potentially effective (years 6-7) Post 7 years Constrained								
8,746 3,538 1,967 1,945 1,265								
Source: Housing Land Audit 2020	/21							

Table 43: Established housing land supply by HMA (2020/21)								
Berwickshire Central Northern Southern								
Established Land Supply 1,909 5,551 1,191 95								
Source: Housing Land Audit 2020/	Source: Housing Land Audit 2020/21							

Table 44: Established housing land supply (2020/21)					
	2016/17	2017/18	2018/19	2019/20	2020/21
Established Land Supply	8,584	9,342	9,180	8,963	8,746
Source: Housing Land Audit 2020/21					

Over the past five years, the established land supply in the Scottish Borders has peaked at 9,342 within the 2018 audit. The established land supply has decreased by 217 units since the previous audit. It should be noted that the Housing Supplementary Guidance (SG) sites were added as part of the 2018 HLA, which accounted for the increased established housing land supply that year.

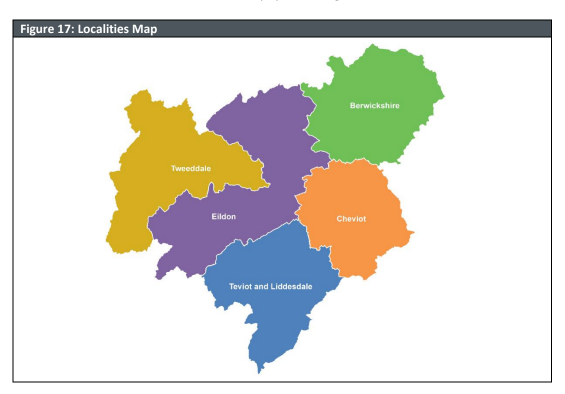
As outlined previously, the effective land supply is the part of the established land supply which is free of constraints to be developed within the next 5 years. Programming of the effective land supply helps to identify if there is sufficient supply of effective land within the Scottish Borders for the next five years. Table 45 contains a summary of the effective housing land supply for the previous five audits. Over the past five years, the effective land supply has peaked at 3,679 units as part of the 2019 HLA. The total effective housing land supply has decreased by 47 units since the previous audit. Programming of the audit continues to be an increasingly difficult process, due to the market conditions being experienced, COVID-19 pandemic recovery and the difficulty for developers and potential buyers to obtain finance.

Table 45: Effective Housing Land Supply Annually (Units)					
	2016/17	2017/18	2018/19	2019/20	2020/21
Effective Land Supply	3,469	3,668	3,679	3,585	3,538
Source: Housing Land Audit 2020/21					

# 4.7 Localities

There are five community planning localities in Scottish Borders: Berwickshire, Cheviot, Eildon, Teviot and Liddesdale, and Tweeddale. These localities align with agreed Social Work and NHS Borders localities and are part of the Health and Social Care Integration Strategic Plan.

Eildon is the largest locality by population, with a total of 35,899 in 2020, followed by Tweeddale with 21,354, Berwickshire with 20,931 and Cheviot with 19,345. Teviot and Liddesdale was the smallest locality by population, with 17,711 people. Eildon contains eight of the larger settlements including Galashiels, Selkirk, Melrose and Tweedbank, all with populations greater than 2,000.



As Table 46 shows, the populations of Eildon and Tweeddale tend to be younger than the other localities and less likely to be income deprived – with Tweeddale also having the lowest % of people in employment deprivation by a wide margin. Conversely, the population in Berwickshire, Cheviot and Teviot and Liddesdale tends to be older, and Teviot and Liddesdale also has the highest rate of both income and employment deprivation in the Scottish Borders.

		Popula	tion		Rura	Rurality		Deprivation		
Area	Total	0-15	16- 64	65+	% pop in small settlements (<500)	No. of settlements (>500 people)	% population income deprivation	% population employment deprivation		
Berwickshire	20,969	16%	58%	26%	46%	6	8.9%	4.2%		
Cheviot	19,433	15%	57%	28%	34%	4	9.4%	4.4%		
Eildon	35,598	17%	61%	22%	18%	9	8.6%	4.8%		
Teviot & Liddesdale	17,925	16%	59%	25%	14%	3	13.6%	6.2%		
Tweeddale	21,345	18%	59%	23%	29%	5	6.1%	2.9%		
Scottish Borders	115,270	17%	59%	24%	22%	27	9.0%	4.5%		

purce: Scottish Borders Community Planning Partnership Strategic Assessment 2020

#### 4.8 Empty Homes

A property which has been empty for in excess of six months is considered to be a long-term empty property.

There are many reasons why a property becomes empty. On a national scale the recession in 2008 has affected the housing market, and households in Scotland have become trapped in negative equity or are unable to manage their mortgage or debt. This could result in repossession where even the lender is unable to dispose of the asset, resulting in the property remaining empty. On a regional level an area may have low demand, or an oversupply of certain properties. Individual factors relating to the property can explain long term vacancy rates including someone buying a property purely to allow the house value to increase; an unwillingness to rent out the property; being unable to afford to bring a property back into habitable condition; and repossession.

As of July 2023, the number of long-term empty properties in the Scottish Borders was 906. The number of exemptions in the Scottish Borders that can be classified as being long term empty is 362, meaning in total there are 1,268 long term empty properties in the Scottish Borders. It must be noted that the numbers do fluctuate as ownership and property use changes and as such the figures are accurate only at the time of issue.

Table 47: Breakdown of empty properties in the Scottish Borders				
	No.			
Long term empty	906			
Exemptions	362			
Total 1,268				
Source: Scottish Borders Council Tax records, as of July 2023				

From 1st April 2013 local authorities gained the discretionary power to remove the empty properties discount or set a council tax increase of 100% on certain properties which have been empty for one year or more. The data from table 48 is taken from the 1<sup>st</sup> Monday in September annually. Since April 2016, the council introduced a levy to increase council tax by 100% on properties that have been empty for over a year, meaning if a property has been empty for over a year the council tax will be 200%.

As shown in table 48, the number of empty homes has remained at a similar level over the twelve year period between 2011-2022. The figures fluctuate but overall the number of homes that have been empty for 6+ months is remaining steady with a slight increase in 2020. The number of homes empty for over twelve months has remained steady since 2016 with the exception of high numbers in 2020 and 2022. The number of homes in 2022 that have been empty for over 12 months was the highest figure recorded so far at almost 1000 homes (992). There was no significant change to the numbers of empty homes following the introduction of the council tax levy. This may indicate that some homes are empty due to factors not within the owner's control or that cost is not a barrier for these owners. As of April 2023 the number of empty

homes brought back into use was 37, reflecting the work of SBC's Empty Homes Officer and the action of individual owners.

Table 48: Long Term Empty Homes and Second Homes												
Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Long term empty 6 months+	1,422	1,488	1,379	1,421	1,362	1,379	1,419	1,469	1,443	1,614	1,339	1,431
Long term empty 12 months+						888	897	875	845	986	858	992
Second homes	1,040	1,032	1,149	1,186	1,275	1,036	960	945	968	981	999	1,031
Source: Scottish Government from CTAXBASE for each year												

### 4.9 Second Homes and Short Term Lets

As of March 2023, the number of second homes was 1,015. This is in keeping with the numbers of second homes in 2011-2012, before figures rose to 1,275 in 2015. Numbers of recorded second homes decreased again after 2015 with the lowest figure of 945 homes in 2018 (see Table 48 in previous section). These trends do not appear to reflect trends in the wider economy such as house prices or the cost of living, so it may be that individual factors mainly impact the numbers of second homes. Table 49 shows the number of second homes by Housing Market area. The percentage of second homes is highest in Central HMA (44%), followed Berwickshire (31%). This is due to Berwickshire being close to the coast so the area will attract more second homeowners.

Table 49: Number and % of Second Homes by HMA					
НМА	Number %				
Berwickshire	318	31%			
Central	448	44%			
Northern	175 17%				
Southern 74 7%					
Total 1,015 100%					
Source: SBC Reven	ues and Benefits (as of March 2				

In recent years there has been an increase in the number of short-term lets which has led to strong debates on the positives and negatives of short term lets. For many, short term lets using Airbnb and similar platforms have enabled cheaper, more flexible travel, but for others – particularly in tourist hotspots there are concerns that they make it more difficult to find homes to live in. Some of the positive impacts of shortterm lets on communities include local economic benefits associated with tourism and increased household income for hosts. However, negative impacts include the impact on communities' quality of life, reduced availability of residential housing and increased strain on local public services.

Some owners may also wish to consider holiday rental. Although this does nothing to alleviate housing shortages, a well-managed, high occupancy holiday use is better than a house lying empty or in use for just a few weeks of a year. This can benefit the local area through increased tourism and the resultant spend within the local area.

While robust statistics are not yet available for short-term lets, the Scottish Government in 2019 commissioned research into the impact of short-term lets on communities in Scotland. The research provided a snapshot figure of properties advertised through active Airbnb listings by local authority area in May 2019. While data will become available following the introduction of the licensing scheme for short-term lets, the figures are indicative of how many dwellings in the Borders may be used as short-term lets.

Table 50: Active Airbnb listings					
	Short term let - entire home / apartment	% of Total Dwellings			
Scottish Borders	570	1%			
Scotland 22,063 0.8%					
Source: The Scottish Government (2019) Research of the impact of short-term lets on communities in Scotland, Active Airbnb listings by local					
authority area, May 2019, NRS household fig	ures for 2019.				

The Scottish Government has put in place a new record-level data collection from Scottish local authorities on Short Term Lets Licensing Data, to monitor the number of Short Term Lets and to track the number and outcome of all applications. A Data Specification for the collection of data through the Scottish Government ProcXed system has been developed with the first set of quarterly data collected in early 2023, following the local authority licensing schemes being ready to receive applications from 1 October 2022, although existing hosts and operators had until 1 April 2023 to apply for a licence.

# 5. Private Rented Sector

The Private Rented Sector (PRS) plays an important role in Scotland's housing system with some 700,000 people in Scotland making their homes in the sector nationally, double the number of ten years ago.

Although the proportion of households renting privately is in the minority when compared to owneroccupied and social housing, it plays an important role in the housing market. The Private Rented Sector is a diverse tenure, catering for several key demand groups. The characteristics of the sector suggest that its most important role within the modern housing system is to provide flexible accommodation for young and mobile people.

The Private Rented Sector is interlinked with the housing system as a whole, for example the decline in numbers within social housing stock as a result of right to buy has limited the rental opportunities for some in the Social Housing Sector. In addition high demand for Social Rented properties means that for many the Private Rented Sector is the only viable option when looking for a rental property. Furthermore affordability issues of home ownership and the difficulty in saving for a deposit as well as the availability of mortgages products have reduced access to home ownership for many would-be buyers who are left with little choice but to rent privately.

Demand for properties within the Private Rented Sector within Scotland has increased within recent years as a result of a number of factors including smaller households, a growing population and an increase in the number of students. In addition the trend for buy to let properties saw an increase in the number of properties being let out. This has led to an increase from 120,000 households in 1999 to 360,000 in 2017<sup>3</sup> living within the Private Rented Sector.

#### 5.1 Landlord Registration

At the end of December 2022 there were just under 7,400 properties within the Private Rented Sector in the Scottish Borders. This represents around 14% of the total stock within the region, compared to 26% of stock being held by registered social landlords and 60% being owner occupied. At its peak the number of people living in the private rented sector was 16.5%.

There are also a number of reasons people choose to live within the Private Rented Sector in the Scottish Borders, such as the high demand for social housing, the flexibility private housing offers and the inability to get onto the property ladder.

Private rented households are more likely to live in flats than those in the owner occupied sector, with 35% of private rented households in the Scottish Borders residing in flats according to Home Analytics, compared to 22% in the owner occupied sector and 56% in the social rented sector. Rental properties within the Private Sector are more likely to be 'older' than homes in other sectors, figures on Home Analytics show suggest that 64% of private rented homes were built pre 1950; compared to the 42% in owner-occupation and 16% of social rented properties.

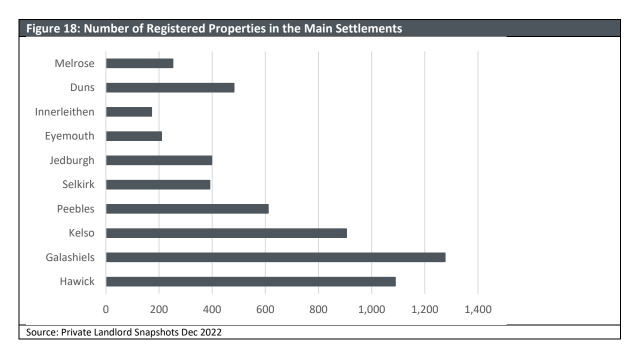
Figures from landlord registration show that the number of properties and landlords within the Private Rented Sector have been slowly decreasing in recent years. As table 51 below shows, at the end of the financial year 2019/20 there were 5,089 registered landlords in the Borders with 7,865 properties registered to them, and this had grown to 5,108 registered landlords and 7,909 registered properties by the end of the next financial year.

<sup>&</sup>lt;sup>3</sup> Overview of private rented housing reforms in Scotland

By the end of 2022/23, the number of both registered landlords and registered properties had fallen to 4,640 and 7,368 respectively.

Table 51: Registered Landlords and Properties by Year					
	2019/20	2020/21	2021/22	2022/23	
Registered Landlords	5,089	5,108	4,907	4,640	
Registered Properties	7,865	7,909	7,626	7,368	
Source: Private Landlord Registration Snapshot					

The ten main settlements in the Scottish Borders make up 78% of the active private rented stock of 7,376 properties as of December 2022. Figure 1 shows that the town with the most private rental properties is Galashiels, closely followed by Hawick. In total the ten settlements with the highest population contain 5,785 properties.



The Private Rented Sector within the Scottish Borders contains a large proportion of individual landlords. A snapshot taken in December 2022 shows that 70% of approved landlords in the Scottish Borders own a single property.

#### 5.2 Private Landlord Survey 2022

At the end of 2022 SBC carried out a survey on private landlords to get a better understanding of the needs and challenges landlords face and to find out about their practice. The survey also asked a range of questions about landlord's portfolios to get a better understanding of the private rented sector in the Scottish Borders. The results of the survey will be used to inform the delivery of future services, gauge landlord practices and inform this Local housing Strategy.

There were 223 responses to the survey, but two of these responded that they were not landlords and were removed from the rest of the analysis. In total approximately 3,800 landlords received an email to respond to the survey, meaning a return of 6%.

Table 52 shows that more than 40% of landlords within the Scottish Borders have been within sector for more than 10 years, with only 4.5% of responses saying they had been landlords for less than a year.

Table 52: How long have you been a private landlord in the Scottish Borders?			
	Percent		
Less than 1 year	4.5		
1 to under 3 years	12.7		
3 to under 5 years	13.6		
5 to under 10 years	28.1		
10+ years	41.2		

30% of landlords classed themselves as being 'accidental landlords' with 22% stating they are a property investor seeking to build up a portfolio of rental homes. Another 39% said they had 'other' reasons, such as using property as a retirement investment or because they were not living in the home. Only 6.3% said they were professional landlords.

Table 53 shows that just over half of respondents let out one property, while another 20.8% let out two. Only 4.5% of landlords rent out more than 10 properties. 72% of landlords said they only rented out properties in the Scottish Borders.

Table 53: How many properties do you hold in your portfolio?			
Number of Properties	Percent		
1	50.2		
2	20.8		
3	10.8		
4	4.9		
5-9	7.7		
10+	4.5		

Table 54 shows that 57% of responses said they managed their own properties, with another 37% saying they used an agent for this purpose.

Table 54: How do you manage property you let out?						
	Percent					
I provide tenancy management services myself	56.5					
I use an agent to provide tenancy management services	37.2					
Other	5.4					

Nearly half of landlords, with 44%, said that they are in contact with tenants at least quarterly, while a further 31% said they were in contact monthly. Only 2.7% are in contact less than once a year. Additionally, most landlords inspect their properties regularly and plan ahead for improvements, with 40% saying they inspect annually, and another 29% inspecting every 6 months.

Landlords in the Scottish Borders tend to be long-term landlords, with knowledge of legislation and their obligations who are keen to help with issues of housing need if there are protections given to them in return. Many believe that they are under more pressure in recent years due to changes in legislation and protections tenants receive compared to those landlords receive. It is key to take forward both the positive and negative findings of the survey in order to improve engagement and support for landlords in the Scottish Borders and to make sure they keep operating and offering housing options.

#### 5.3 Private Landlord Enforcement

The Private Sector Liaison and Enforcement Officer continues to ensure landlords adhere to their responsibilities, by providing advice and support but also enforcement where registrations expire. In recent years emphasis has shifted from registration enforcement to a liaison and support service for landlords and tenants. The service is focused on engagement and enforcement is only applied as a last resort.

Table 55 shows the number of instances of advice and support given to landlords by year. This has increased in the last few years as there has been more focus on advice and support than on enforcement.

Table 55: Number of Instances of Advice and Support given to landlords				
Year	Number of Actions			
2019/20	218			
2020/21	616			
2021/22 1,105				
Source: Private Landlord Snapshots				

Table 56 shows the number of follow up actions taken by year, with the highest being in 2019/20 where 563 follow-up actions were taken against landlords.

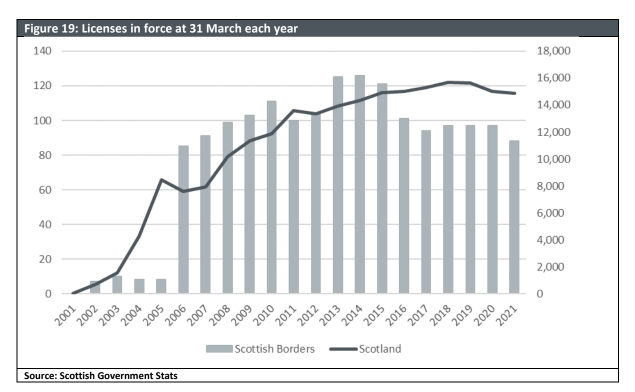
Table 56: Follow up actions to expired landlords (phone calls, letters, visits, online checks)				
Year Number of Actions				
2019/20	563			
2020/21	220			
2021/22 289				
Source: Private Landlord Snapshots				

Table 57: Summary of breaches, offences and sanctions						
Breach/Offence	2004 Act	Sanctions available				
	Section	Rent Penalty Notice (Right of appeal)				
Failure to register whilst letting a residential	93	Report to the Procurator Fiscal				
property	95	£50k fine				
Non-registered owner communicates with a	Section	Report to the Procurator Fiscal				
person about entering into a lease or occupancy agreement	93	£50k fine				
Provision of false information, or failure to specify required information in an	Section	Refuse registration if not FPP (Right of appeal)				
application form	83	Summary offence fine £1k				
Foilure of registered person to patify	Contion	Review FPP status				
Failure of registered person to notify changes in circumstance	Section 87	Remove from the register if not FPP (Right of appeal)				
	07	Summary offence fine £1k				
Registered person no longer FPP	Section	Revoke registration status and remove from the				
	84	register (Right of appeal)				
De-registered/refused person continues to	Section	Rent Penalty Notice (Right of appeal)				
let property	93	Report to the Procurator Fiscal				
	55	£50k fine				
Registered landlord's agent is found not FPP		Report to the Procurator Fiscal				
		£50k fine				
Failure to notify appointment of an agent or	Section	Review FPP status				
giving false information	88	Remove from the register if not FPP (Right of appeal)				
	00	Summary offence fine £1k				
Failure to include required information in an	Section	Review FPP status				
advert	92B	Refuse/revoke registration if not FPP (Right of appeal)				
		Review FPP status if offence committed by				
Failure to comply with LA request for	Section	landlord/agent				
information	97A	Refuse/revoke registration if not FPP (Right of appeal)				
		Summary offence fine £500				

# 5.4 Houses in Multiple Occupation (HMOs)

Houses in Multiple Occupation (HMO) were introduced in Scotland from October 2000 and plays a crucial element within the private rented sector regulatory framework, helping to improve both physical accommodation standards and the management of tenancy issues. Houses in Multiple Occupation or HMO properties are those properties which are broadly defined as a property which is occupied by three or more tenants that form more than one household.

Figure 19 shows the number of HMOs since they were introduced, the number of HMOs has remained between 80-120 since 2006.



There a number of different types of reasons a property becomes an HMO, table 58 provides a list of the different types. As is shown in the table below, the majority of HMOs are flats or houses for private let/ rent.

	2018	2019	2020*	2021	2022
Landlord with lodgers					
Bed-sits	1	1			
Flats or houses to let as a whole	45	42		50	37
Nurses Homes	23	23			
Student Halls of Residence	3	3		3	3
B&Bs, Hotels & Guesthouses					
Hostels (LA & Charity)	14	11		4	1
Sheltered Accommodation	9	13		5	16
NHS Hosp where emp. Resident				24	
Other employee residences	2	4		2	23
All Types of HMO	97	97		88	80

# 6. Specialist Housing, Particular Needs and Independent Living

# 6.1 Current Specialist provision

Bield, Cairn, Hanover and Trust are all national social housing providers who provide only specialist housing in the Scottish Borders. Only Link and Waverley have no specialist housing stock at all.

Table 59: RSL Stock							
RSL	General Housing	Specialist Housing	Total	% of Specialist Housing			
Berwickshire	1,577	362	1,939	18.7%			
Bield	4	134	138	97.1%			
Cairn	1	110	111	99.0%			
Eildon	2,181	535	2,716	19.7%			
Hanover	3	235	240	97.9%			
Link	102	0	102	0.0%			
SBHA	5,361	257	5,618	4.6%			
Trust	27	108	135	80.0%			
Waverley	1,408	0	1,408	0.0%			
Total	10,664	1,741	12,405	14.0%			
Source: RSL Summary of I	nformation, March 2023		•				

Table 60 shows the specialist housing provision by social landlords across the Scottish Borders. In total there are an estimated 1,711 homes provided as specialist housing. This accounts for 14% of all social housing. Amenity housing (which can also be referred to as medium dependency housing) makes up the largest proportion of specialist housing (41%). Other refers to retirement housing, supported and homelessness housing.

Table 60: Breakdown of Types of Specialist Housing					
Type of Specialist Housing	Total				
Amenity	465				
Disabled/ Wheelchair	227				
Extra Care Housing	239				
Sheltered	277				
Very Sheltered Housing	123				
Other Specialist Housing	410				
Total	1,741				
Source: RSL Summary of Information, March 2023					

The Scottish Borders Integrated Strategic Plan for Older People's Housing, Care and Support (2018-28) sets out a vision where older people will have greater choice in terms of where and how they live, and the services they can access. The plan also sets out how over the next 10 years the Scottish Borders Health and Social Care partners will aspire to deliver:

- 400 extra care houses (including 60 in a new retirement campus)
- 300 new build houses suitable for older people for sale and in the rented sector
- Existing housing, refurbished or remodelled 300 houses in the social rented sector
- Housing support on site to be offered to 300 more older households across housing sectors
- Over 8,000 adaptations and small repairs to enable people to stay in their own home
- A minimum of an additional 20 specialist dementia spaces to meet the need identified in the emerging Dementia Strategy
- Investment in telecare / telehealth for over 800 households.

Table 61 shows the number of re-lets by specialist housing with 163 re-lets being for specialist housing, which is 14.5% of all re-lets for 2020/21.

Table 61: RSL Re-lets by Specialist Housing Type						
Type of Specialist Housing	New-Let	Re-Let	Total			
Ambulant Disabled		2	2			
Amenity		32	32			
Extra Care Housing		52	52			
General Needs	64	864	928			
Sheltered	3	45	48			
Very Sheltered Housing		31	31			
Wheelchair	7	1	8			
Other Specialist Housing	2	81	82			
Total	76	1,108	1,184			
Source: RSL Summary of Information	n, March 20223					

Currently SBC holds no information on the number of specialist housing in the private sector.

# 6.2 Developing Specialist Housing

Table 62 below shows the planned affordable housing developments in the Scottish Borders over the next five years, this table has been developed through the Strategic Housing Investment Plan 2023-2028. While the data is constantly changing based on when developments finish this gives an indication of the planned works over the coming years. Throughout the plan period, 24% of all planned works are for particular needs housing which includes amenity housing, learning disability housing, extra care housing and wheelchair housing.

Table 62: Summary of Planned New Affordable Supply Provision in Scottish Borders SHIP 2023-2028 <sup>4</sup>							
	General Needs	Particular Needs	Total				
2024-2025	143	1	144				
2025-2026	111	45	156				
2026-2027	138	14	152				
2027-2028	295	45	340				
2028-2029	169	161	330				
Total	856	266	1,122				
Source: Strategic Housing Investment F	Plan 2023-2028	· ·					

#### 6.3 Wheelchair Accessible Housing

Scottish Borders Council commissioned consultations to develop a wheelchair housing study. In January 2020 the finalised report was published, titled "A space to live – Wheelchair accessible housing in the Scottish Borders". The final report identified a wide range of issues and challenges which will need to be addressed at a national as well as at a local level by Scottish Borders Council and partner agencies. A target of 20 homes per annum has been identified, of which 15 will be provided by RSLs.

Scottish Borders' local research estimates that 220 households require wheelchair housing. Different surveys report variable estimates of the numbers of wheelchair user households. The resulting figures are summarised in table 63 below. Essentially:

- The North Star (2018) approach involved applying wheelchair user household prevalence rates from the English Housing Survey (EHS) to the latest household estimates for the Borders.
- The Family Resources Survey approach employed a method set out by Perry (2014), who essentially estimated that some 10% of people with a disability use a wheelchair. A weighting was then applied to convert population into household estimates.

<sup>&</sup>lt;sup>4</sup> The SHIP sets out proposals for the coming 5 years and it is important to appreciate that the profile of the approved programme as well as actual out-turn typically differ somewhat.

- The first set of Scottish Household Survey (SHS) estimates were based on the average percentage of wheelchair user households for each of the years 2015 to 2017 inclusive. These estimates are substantially lower than the others due to the fact that the SHS only identifies cases where a person uses a wheelchair indoors.
- The second set of SHS estimates incorporated an estimate for outdoor wheelchair use, using figures from the EHS, that suggest up to 74% of people use a wheelchair outdoors only. The resulting estimates are in reasonable alignment with the other survey-based estimates.
- The fifth set of estimates use prevalence rates published by Sports England. However, it has not • been possible to track the original source for these, which casts doubt on their validity.
- The final set of estimates are based on NHS wheelchair service users in England. These figures • are lower than the survey-based estimates. The two most likely reasons for this are that patient records may be incomplete and/or that a proportion of wheelchair users do not make use of services managed by NHS clinical commissioning groups. Non users would include people that buy or rent a wheelchair privately or access wheelchairs loaned by charitable organisations. For instance, the Red Cross loaned out 138 wheelchairs to people that required the temporary use of a wheelchair in the Scottish Borders in 2018.

	Scottish Borders	Scotland		
North Star approach estimates	2,000	89,200		
FRS derived	2,300	103,400		
SHS derived estimates (indoor only)	600	23,800		
SHS revised (indoor and outdoor)	2,200	96,700		
Sports England	1,700	74,800		
NHS England	1,600	73,000		
Sources: North Star (2018), Perry (2014) SHS 2015-17 study team's own calculations Notes: 1. All figures have been rounded to the nearest hund 2. All of the estimates are based on the population th	red.			

institution such as care home.

3. NHS England data was used as the NHS Scotland SMART service had yet to respond to our formal "freedom of information" request at the point when the report was finalised.

Based on the proceeding analysis:

- Somewhere between 1,600 and 2,300 households contain at least one person that has to use a wheelchair, with a central figure of 2,000.
- The above range suggests that as a general rule of thumb around 3.5% of all households in the Scottish Borders contain a wheelchair user. This equates to 8.5% of all households with a disability, which is a denominator routinely published in SHCS tables.
- There is a minimum of 600 wheelchair user households where one or more persons have to use a wheelchair indoors. This sub-group is likely to be in most 'need' of a specifically designed or adapted accommodation to ensure their home is suitable for everyone in the household.
- This group of 600 wheelchair user households most likely includes most, if not all, of the 80 families • with children that use wheelchairs. As these households should be known to children's services, it should be possible to identify and pro-actively plan for those families that would benefit from homes built or adapted to wheelchair accessible standards.

Assuming that wheelchair user households continue to make up around 3.5% of all households, NRS projections indicate that the total numbers of wheelchair user households could increase from 2,000 in 2018, to 2,082 in 2028 and to 2,100 by 2031. Thus by 2023 there would be around an additional 50 wheelchair user households seeking a suitable home and by 2028 there would be over 80 additional wheelchair user households seeking a suitable home. Building on this simple projection of the potential growth in the numbers of wheelchair user households, three different scenarios have been produced

detailing how the additional numbers of wheelchair user households might impact on the overall potential 'gross' need for a suitably designed home in the decade to 2028 and beyond. All three scenarios are based on the assumption that there were 220 wheelchair user households in housing need in 2018. The core estimate of the numbers of wheelchair user households that are unsuitably housed and require a move to a home designed to HfVN wheelchair accessibility standards are that:

- The core scenario assumes that all the additional wheelchair user households likely to emerge in the
  period to 2028 would require a suitable wheelchair accessible home. Under this scenario, the
  potential shortfall in HfVN wheelchair standard homes could increase from 220 in 2018 to 266 by
  2023 and to 302 by 2030. This would imply that, on average, 30 homes might be required over each
  of the next 10 years.
- The second scenario assumes that 50% of the 'additional' households would prefer to see their current home modified to suit their needs. Under this scenario, the numbers of HfVN wheelchair accessible homes that might be required would increase to 244 by 2023 and to 261 by 2028. This would imply that some 26 wheelchair accessible homes might be required each year for the next 10 years.
- The third scenario assumes that 75% of the additional households would prefer an in-situ solution, which would lower the potential requirement for HfVN wheelchair standard requirement to around 24 homes each year in the period to 2028.

Data is not published on private housing built to full wheelchair standards and this is a gap that needs to be addressed. There needs to be further work done to enable the council (and other local authorities) to be able to profile wheelchair housing and accessible housing the in the private sector.

# 6.4 Adaptations – Including Care and Repair

Data on housing adaptations is provided through the Scottish Household Survey 2019, with some limitations in the results when data is presented by sub-category due to sample sizes. This suggests that around 7,500 homes have adaptations in place in the Scottish Borders. The predominant adaptations across the region are handrails, specially designed / adapted bathrooms or showers, ramps and door entry systems.

Table 64: Adaptations in place							
	Household estimates (rounded)	Adaptations in place as % housing stock	Estimated no. of adapted homes				
Scottish Borders	50,000	15%	7,500				
Scotland	2,500,000	17%	425,000				
Source: Scottish Government (20	021) Scottish Household Survey 2019	Housing adaptations & support- Adap	tations that are already in place				

Further cross-tenure information is available through the Scottish House Conditions Survey. Table 65 indicates that 13% of stock is adapted for a person with limited mobility in the Scottish Borders South East Scotland compared to 15% across Scotland. Around 21% of the Scottish Borders social housing is adapted, compared to 10% owner-occupied housing, unfortunately the private rented housing figure is not available for the Scottish Borders due to small sample sizes.

The range presented through the two national surveys suggest that between 7,000 and 7,500 (13%-15%) of homes in the Scottish Borders have some form of adaptation for a person with a health or mobility issue.

Table 65: Adapted stock by tenure								
	Owner occupied No.	% of Owner- occupied	Social rented No.	% of Social rented	Private rented No.	% of Private rented	Total No.	% of Stock
Scottish Borders	4,000	10%	3,000	21%	*	*	7,000	13%
Scotland	255,000	17%	213,000	33%	48,000	15%	516,000	15%
Source: Scottish Gover	nment (2021) S	cottish House Co	onditions Survey 2	2017-19.				

In terms of the delivery of housing adaptations, local authorities provide grants for disabled adaptations in private housing under their Scheme of Assistance. Based on the trend from 2014-15 to 2019-20, an average of 82 housing adaptations are delivered in the Scottish Borders each year. The number of adaptations across the region peaked in 2015-16, suggesting a move from smaller works to major adaptations.

During the 2020/21 period a total of £173,221 was spent on adaptations throughout the region in the private sector. Despite Covid-19 restrictions a total of 41 adaptations were delivered.

Table 66: Number of Scheme of Assistance / disabled adaptations									
2014/15 2015/16 2016/17 2017/18 2018/19 2019/20 2020/21 Average No.								Average No.	
Scottish Borders	88	102	81	92	85	90	41	83	
Scotland	6,487	6,482	5,967	5,660	5,458	4,869	2,894	5,432	
Source: Scottish Gover	Source: Scottish Government (2022) Housing Statistics Scheme of Assistance.								

Table 67 details the number of people receiving aids and adaptations in the Scottish Borders.

396	429	333	421				
	.23	555	421	400	264	353	353
4,632	4,256	4,154	4,058	4,060	2,643	3,931	3,726
102	81	85	94	116	41	33	68
	,	, ,	,,.,.	,,.,.,,,,,,,,,,,,,,,,,,,,,			

In 2011 there was a significant move to the development of a 'One Stop Shop' model for all adaptations in the Borders, which was achieved through an agreement with each of the four larger Registered Social Landlords (RSLs). This provides a consistent adaptation service to all people in the Borders regardless of tenure. Through the One Stop Shop approach, Care and Repair effectively spend the funding awarded from the Scottish Government national budget, referred to as Stage 3 funding, for each of the RSLs. Table 68 details the number of major adaptations by each RSL.

Table 68: Number of Major Adaptations carried out by RSLs								
	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23		
Berwickshire Housing Association	18	17	23	13	11	30		
Eildon Housing Association	34	37	24	15	22	36		
Scottish Borders Housing Association	59	61	55	10	26	91		
Waverley Housing	12	13	15	7	13	13		
Total	123	128	117	45	72	170		
Source: SBC and Care and Repair								

Table 69 provides information on spend on adaptions over seven years. During the 2022/23 period a total of £400,407 was spent on major adaptations throughout the region in the private sector and £564,263k on social rented adaptations, this is considerably more than the previous year which was affected due to Covid restrictions.

Table 69: Spend on RSL and private sector major adaptations								
2016/17 2017-18 2018/19 2019/20 2020/21 2021/22								
Social Rented Sector Major Adaptations	£322k	£423k	£453k	£409k	£140k	£346k	£564k	
Private Sector Major Adaptations	£375k	£442k	£4116k	£429k	£173k	£129k	£400k	
Source: SBC and Care and Re	Source: SBC and Care and Repair							

The ambition for individuals to live at home for longer as they age, ensuring people can live in the community and not in institutions, points to an increased need for accessible housing for all. Even when the new Accessible Housing Standard comes into force in 2025-26, the provision of adaptations will continue to be in high demand for existing housing, and a broader range of clients, including those with physical disabilities, autism, learning disabilities and sensory impairments.

The Scottish House Condition Survey provides estimates of properties requiring adaptations by local authority area. Table 70 shows the requirement for adaptations over a period of time, with an average requirement in the Scottish Borders of 3%. The requirement in the Scottish Borders has halved from 2016-2018 to 2017-2019 but this data is taken from sample surveys with impacts on data confidence at lower geographical levels and should therefore be treated with some caution.

Table 70: Dwellings requiring adaptations									
	No. % No. % No. %								
	2015-2017	2015-2017	2016-18	2016-2018	2017-19	2017-2019			
Scottish Borders	2,000	4%	2,000	4%	1,000	2%			
Scotland 62,000 3% 62,000 2% 82,000 3%									
Source: Scottish Government, Scottish House Condition Survey, 2015-17, 2016-18, 2017-2019.									

Whilst adaptations numbers and spend can be quantified, projecting the future need for adaptations is challenging, due to the changing demographics of South East Scotland. The 3% requirement for adaptations in dwellings will considerably increase in the context of household growth and an ageing population. There will also be some housing stock that cannot be adapted and, under such circumstances, alternative accessible or adapted housing will be required for the occupant.

# 6.5 Care Homes

According to the annual adult care home census, on 31st March 2022 there were 26 registered care homes in the Scottish Borders, the majority of which cared for people aged 65+, except for 3. Of the 26 total, 6 were local authority/Health and Social Care Partnership care homes, 17 were private sector, and 3 were voluntary/not-for-profit (these same 3 are dedicated to adults <65 years only). Since 2012 there are the same number of LA care homes, but 2 fewer private sector, and 6 fewer voluntary/not-for-profit.

In 2021, there were on average 684 people residing in Care Homes each month in the Scottish Borders. Each month on average there were 21 new residents and 23 residents whose care home stay ended.

Table 71: Care home provision								
	No. careNo. registeredNo. long stayNo. shorthomesplacesresidentsstay/respite							
Scottish Borders	26	798	618	44	83%			
Scotland 1,051 40,579 31,863 1,380 82%								
Source: Care Home Census for	Source: Care Home Census for Adults in Scotland Statistics for 2022							

A modelling exercise was undertaken by Public Health Scotland to advise on demand for and commissioning of care home beds in the Scottish Borders for the next 10 years (to 2030).

Demographic modelling indicates that there would be a need for 187 additional care home beds within the Scottish Borders by 2030. This represents an annual increase of between 14 and 20 care home admissions per year. However, past experience is that care home demand will not increase proportionately to demographic change.

• Between 2009 and 2019, care home bed numbers in Scottish Borders increased by just 1%, despite a 20% increase in the population aged 75 and over. This disparity is shared across Scotland with a Scotland overall change of -1% during this period.

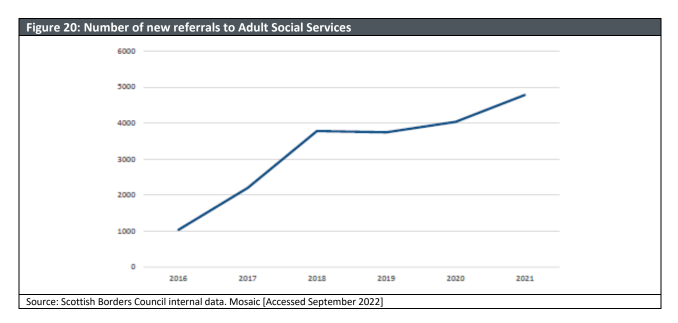
• Scottish Borders has the 3<sup>rd</sup> lowest number of care home residents per head population in Scotland and has been amongst the lowest 4 local authorities for the past 10 years (2009 to 2019).

Studies show that fewer older people enter care homes in rural areas compared to urban areas and this may be related to closer family support networks. This suggests older people in the Borders manage to remain at home longer than in other places.

### 6.6 Care and Support for Independent Living at Home

#### Adult Social Care

Adult Social Care refers to the support and care assessment and provision given to all adults, including older people. There were a total of 6,466 referrals to Adult Social Services in 2021. Of these, 4,782 were new referrals (clients who are new to the service or whose case was previously closed). A further 1,680 referrals were for clients already known to the service.



According to Care Inspectorate data, there are 43 care at home and housing support services registered, employing a total of 793 staff. The third and independent sectors are collectively the largest employer of social care staff comprising of 67% of the staff delivering care to people living in their own homes and 83% of the beds provided in care homes. The remaining 33% of staff are employed by the Scottish Borders Health and Social Care Partnership, in the Scottish Borders Council.

Most care at home services are delivered by the organisation SB Cares. Until 1 December 2019, SB Cares was registered as a Limited Liability Partnership wholly owned by Scottish Borders Council, although Councillors have since approved the recommendation to bring the partnership back into full ownership of the Council.

#### Self-Directed Support

Self-Directed Support (SDS) is an approach to social care that allows individuals more control and choice over the support they receive. All social work assessments leading to support use a self-directed approach which is built into the assessment process. There are 4 options with Self Directed Support:

- 1. Direct payment People receive an individual budget to arrange their own support. People may employ who they choose and when/how the work is done. This option offers the most flexibility but may be challenging as it effectively makes the service user an employer for their care services.
- 2. Individual Service Fund When the person's budget is paid directly to the service providing care for them.

- 3. Social Work Services When local authority holds the budget and arranges any support needed.
- 4. A mix of the above options People have choice to control some of the budget but not all of it.

The number of people using SDS has increased from 2,360 in financial year 2017/2018 to 3,005 in 2020/21. Since 2016, on average most people received option 3 (76%), followed by option 1 (17%) then option 4 (7%). Less than one percent of people used Option 2.

### Care at Home

As Scotland policy agenda moves away from institutional settings and congregate environments, the provision of care and support is paramount to ensure individuals can live at home for as long as they want. Individuals may require care and support at different points in their life, or not at all. This section looks at the levels of care and support required to enable the following groups of people to live independently at home providing they would prefer to do so:

- Older People people are living longer, leading to a higher incidence of frailty, dementia and comorbidities.
- Individuals with short-term or long-term disabilities/conditions this covers a range of individuals including those who have multiple and complex needs and require 24/7 care, to individuals who require weekly housing support or peer worker input.

In 2021, there were an average of 1,367 Home Care clients each month and 549,018 hours of care work delivered. Most Home Care clients are over the age of 65.

Table 7	Table 72: Number of people receiving Home care services in the last week of March 2014-2022									
		Mar 14	Mar 15	Mar 16	Mar 17	Mar 18	Mar 19	Mar 20	Mar 21	Mar 22
	No. of people receiving Home Care	113	99	99	91	102	-	144	133	130
Age	No. of hours of Home Care	981	867	828	982	1,072	-	1,791	1,683	1,606
18-64	No. of people receiving personal care at home	101	85	90	83	93	-	-	-	-
	No. of hours of personal care	903	784	725	927	1,013	-	-	-	-
	No. of people receiving Home Care	1,259	1,165	1,167	1,095	1,047	-	1,230	1,210	1,112
Age	No. of hours of Home Care	8,213	7,577	7,584	7,073	7,518	-	9,986	9,785	7,704
65+	No. of people receiving personal care at home	1,244	1,150	1,161	1,089	1,040	-	-	-	-
	No. of hours of personal care	7,976	7,332	7,013	6,879	7,245	-	-	-	-
Source: S	BC (accessed Sept 2022)									

#### **Technology Enabled Care**

Technology Enabled Care (TEC) aims to empower people to better manage their health and wellbeing using digital solutions. It consists of equipment to support people to remain safe and independent at home or in a community setting. Equipment can range from personal alarms and devices to activity pattern monitors. A TEC assessment is available for anyone with a social care need. Table 73 below provides local data on the number of people receiving community alarms in the Scottish Borders, clearly showing a big increase in 65 years and over receiving a community alarm from 2018/19 to 19/20, although this reduced significantly in 2021/21.

Table 73: Telecare Data for Scottish Borders								
	2016/17	2017-18	2018/19	2019/20	2020/21	2021/22		
No. receiving community alarm or telecare aged 18-64	239	219	239	290	125	141		
No. receiving community alarm or telecare aged 65+	1,690	1,445	1,637	2,564	829	1,103		
Total	1,929	1,664	1,876	2,854	954	1,244		
Source: SBC data. This includes information on single properties and does not include information on community based housing (ECH, care homes etc).								

# **Unpaid Carers**

Unpaid Carers are defined as people who care without pay for a family member, friend or neighbour, who, because of a long-term illness, disability or neurological difference, could not manage without this support. The illness can be a physical or mental health condition or an addiction. People can become carers at different ages and stages of life, and they do not have to live with the person they care for. Many carers find themselves juggling paid work with unpaid caring responsibilities, including parents of children with additional support needs.

The numbers of unpaid carers in each Health and Social Care Partnership area are difficult to identify exactly and data can only be sourced from the Scottish Health Survey and the 2011 Scotland Census. The Scottish Government estimates the number of unpaid carers living in Scotland to range between 700,000 and 800,000 each year. Carers Scotland estimates that there are 759,000 adult carers in Scotland, including 29,000 young carers. Table 74 outlines Census data on the number of unpaid carers across South East Scotland as a proportion of local population. The total for Scotland during this period is significantly lower than the 2019 estimation of unpaid carers living in Scotland. This suggests the number of unpaid carers has been increasing which is likely to be linked to the ageing population.

Table 74: Unpaid carers							
	People providing unpaid care	Population					
	No.	%					
Scottish Borders	10,350	9.1%					
Scotland	492,230	9.5%					
Source: 2011 Census provided t	hrough Scotland's carers statistical release by	/ Scottish Government.					

The number of children aged 4-15 in Scottish Borders who act as a carer for someone may be (if the situation in Borders is similar to that for Scotland) roughly 760, translating as around 4% of all children in this age group. This is somewhat higher than the 187 carers aged under 16 who were counted via the 2011 Scotland Census.

The Census figures are acknowledged as under-counting the total numbers of carers in the population, particularly young carers and/or people who provide smaller amounts of care each week. They are, however, felt to provide good estimates of the numbers of people who provide substantial levels of care and support each week, particularly those providing 35 or more hours.

#### Care at Home

Scotland has been experiencing a Care at Home crisis, with the Scottish Government undertaking a series of meetings to resolve significant interruptions in the care of individuals. During June-July 2021, an increasing number of providers in the independent sector were struggling to maintain their businesses, specifically smaller and more local providers. Across social care, the care is being provided only to those whose needs are critical or substantial. The Care at Home crisis results from the combination of increasing pressure on the sector, with a lack of staff combined with the impact of COVID-19 and withdrawal from the European Union. Care Workers often work in poor conditions, with travel time not being paid and often working over 40 hours a week. There is also a requirement for an increase in skills by care staff. A lack of carers across

Scotland can have a negative impact of other support services and increase pressure on other types of support provision.

The Scottish Borders Health and Social Care Partnership Integrated Joint Board recently completed the Joint Strategic Needs Assessment (October 2022) which provides a more information and data on the of the health and care needs of the population in the Scottish Borders (Joint Strategic Needs Assessment).

# 6.7 Learning Disabilities

People with learning disabilities have a significant, lifelong condition that starts before adulthood, which affects their development and which means they need help to understand information; learn skills; and cope independently.

The number of people with learning disabilities is growing in Scottish Borders and there is an increase in the complexity and number of health and support needs requiring input from the Health and Social Care Partnership. Demand is from both younger people living with more complex health conditions (including a greater proportion of increased physical support needs) and people living longer into older adulthood.

In 2021, there were 702 people known to the Health and Social Care Partnership with a learning disability, of whom 101 have a diagnosis of a learning disability and autism (14%). This is likely to be an underestimation of both population statistics. The Scottish Government cites that around 32.7% of people with a learning disability also have a diagnosis of autism.

In 2021, 30 adults with a learning disability were placed in support arrangements out of the Scottish Borders and of these, 8 people are a priority to return to the area when appropriate accommodation and support can be established.

In 2022 there were 96 young people between the ages of 14-18 identified to the learning disability service, where transition to adulthood support is needed.

There is a need to ensure accommodation is fit for purpose as people age, including provision of level access; technology being retrofitted into the home (or built in when it is constructed), and dementia friendly accommodation.

The Learning Disability service currently funds 456 packages of support equating to a value of £2,550,734 in residential care costs and £18,370,939 in community care support.

• There are a number of agreements in place with Housing providers to ensure there is appropriate housing available to meet the needs of people with learning disabilities. These are:

- Ark Housing
- Autism Initiatives
- Brothers of Charity
- Community Integrated Care, Jedburgh
- Cornerstone
- Eildon Housing Association
- Garvald, West Linton
- Garvald Home Farm
- Mears Supported Living
- Real Life Options
- Streets Ahead
- The Richmond Fellowship Scotland (TRFS)

There are currently 229 tenancies within the Scottish Borders for people with learning disabilities, with approximately 25 vacancies. There are 75 people seeking to move, 25 of whom are deemed as urgent. These tenancies are show in the table 75 below by settlement.

Table 75: Current Accommodation in the Scottish Borders					
Settlement	Number				
Coldstream	5				
Duns	19				
Earlston	4				
Galashiels	60				
Hawick	33				
Jedburgh	11				
Kelso	19				
Peebles	10				
Selkirk	10				
St Boswells	5				
Tweedbank	12				
West Linton	41				
Total	229				
Source: Scottish Borders Learning Disability Service – as of	Feb 2023.				

There are currently 20 potential future developments in Tweedbank and in Stirches in Hawick.

# 6.8 Gypsy/ Traveller and Show People

Gypsy/ Travellers are recognised as a distinct ethnic group by the Scottish Government. There is a large body of evidence, both in Scotland and in the UK, which shows a lack of access to culturally appropriate housing which is a major contributory factor in poor health, education and societal outcomes experienced by Gypsy/Travellers. It is important to note that local authorities are under no legal duty to provide sites for Gypsy/Travellers or for Travelling Showpeople.

#### **Gypsy/ Traveller Population**

The population size of the Scottish Gypsy/Traveller community is unknown. Until 2009 the Scottish Government conducted a biannual count. However, this did not include Gypsy/Travellers living in houses for all or part of the year or those on roadside camps or on private sites. Gypsy/Travellers' ethnicity is protected by the Equality Act 2010, and the 2011 Census was the first to include Gypsy/Travellers as a distinct group. While the 2011 Census only captures, at best, 20% of the Gypsy/Traveller population in Scotland, it is the only means to evidence Gyspy/Travellers.

Table 76 shows that 1.5% of Scotland's population of Gyspy/Travellers reside in the Scottish Borders. However, it is widely recognised that self-identifying as Gypsy/Traveller is under-reported due to historical and current fears of discrimination and stigma. The actual number of Gypsy/Travellers is thought to be much higher. In addition, the data from the Census does not indicate how many Gypsy/Travellers live in general 'housing' and how many live on public/private sites, nor how many reside in general housing but would prefer to live on sites. Organisations that work with the Gypsy/Traveller community estimate that the truer figure is around 15,000 Gypsy/Travellers in Scotland. This would suggest the number of Gypsy/Travellers in the Scottish Borders is more likely to be 225, based on an assumed 1.5% share of Scotland's total.

Table 76: People self-identifying as 'White: Gypsy/Traveller'				
Total number				
Scottish Borders	64 (1.5%)			
Scotland	4,212			
Source: Census 2011				

The age profile of those living in the Scottish Borders in 2011 is shown in table 77:

Table 77: Age Profile of Gypsy/Travellers					
	Total number				
0-15	6				
16-24	3				
24-34	5				
35-49	31				
50-64	11				
65 and over	8				
Source: Census 2011					

#### **Current provision**

The only provision across the region is a seasonal site open between April-October. The site is SBC owned but privately run. Allocation of pitches is completely managed by the site operator and no nominations arrangement is in place between the operators and SBC.

Victoria Park in Selkirk was offered as a temporary provision to families identified in unauthorised encampments during the Covid-19 pandemic. The provision ended on 30<sup>th</sup> June 2022.

#### **Unauthorised Encampments**

Table 78 provides information on unauthorised encampments from February 2019 to August 2022. A total of 33 unauthorised encampments were set up during this period, consisting of 73 caravans (on average 2.3 per encampment, ranging from one to nine caravans) for an average of 5.18 days with the shortest stay being one day and the longest being 23 days.

Locations of unauthorised encampments are outlined in table 78 below with Selkirk being the most frequented location.

Table 78: Overview of unauthorised encampments: Feb 2019-Aug 2022				
Location	Number of Encampments			
Selkirk	11			
Tweedbank	6			
Galashiels	5			
Hawick	4			
Kelso	3			
Phillip View	1			
Lauder	1			
Melrose	1			
Gunsgreen	1			

#### **Assessment of Accommodation Need**

In the summer of 2022, the Gypsy and Traveller (GT) Engagement and Needs Report was commissioned and developed to form part of the engagement of the LHS. This has resulted in the table below which provides an overview of the accommodation needs of gypsy/ travellers in the Scottish Borders.

Table 79: GT Accommodation Need Across the Scottish Borders						
Overview	Pitch provision/ requirement	Commentary				
Current Residential Supply	-					
Current supply of occupied socially rented residential site pitches	0	Based on data from SBC				
Current supply of occupied authorised privately owned site	0	Based on data from SBC				
Current supply of occupied authorised privately owned seasonal site pitches	9	Based on data from SBC				
Pitch provision on authorised sites	9					
Additional Demand	•					
New local authority pitches planned	0	Based on data from SBC				
Temporary provision/ agreed stopping points (Victoria Park)	1	Based on data and commentary from SBC – pitch requirements have changed considering the movements of the families form Victoria Park site				
Existing applications for private site provision/ extension	0	Based on data from SBC				
On unauthorised encampments	13	Based on data from SBC – 6 households setting up more than one unauthorised encampment with an average of 2.15 caravans (assessment period Feb 19-Oct 22)				
Those occupying the seasonal site seeking increased provision	4	Based on data through direct surveys with those occupying the Innerleithen site				
In housing but with a need for site accommodation	10	Assuming that 30% of households identified in the 2011 census (31) would take up a place on a site, if offered				
Total estimated current backlog of need	28	Note: this includes 4 households occupying the seasonal site that have indicated a need for an increased provision				
Estimated current need for permanent site provision	15	Made up of the needs of those from Victoria Park, in housing and with a need for site accommodation provision from seasonal site				
Estimate current need for temporary site provision	13	Made up from those setting up reoccurring unauthorised encampments.				
Estimated additional household formation 2023-2028 Source: Gypsy and Traveller Engagement and Needs	3 Report October 2022	This is an estimate of new households likely to form based on those aged 0-15 in the 2011 census, those aged 0-10 identified in the survey exercise (that have remained in the region), assuming that 30% would take up site accommodation, if offered. Note: this does not include data from unauthorised encampments.				

# 7. Fuel Poverty and Energy Efficiency

# 7.1 Fuel poverty

Fuel poverty occurs when households cannot afford to keep their homes adequately warm because the cost of heating are higher than average and paying for those costs leave households below the poverty line. A household is considered to be in fuel poverty if it spends more than 10% of household income on fuel, and in extreme fuel poverty if it spends more than 20% of income on fuel.

There are three main factors that influence whether a household is in fuel poverty:

- 1. Household income the cost of heating a property forms a greater proportion of total income for those on low incomes.
- 2. Fuel costs the prices of different types of fuels varies considerably; in some areas/properties consumers are unable to choose an economical type of heating systems. Even with high levels of investment in energy efficiency measures, the recent increases in fuel prices have pushed many families back into fuel poverty.
- 3. Energy efficiency thermal quality of the building and the efficiency of the heating source impact on heating costs.

A fourth factor has also been identified as a cause of fuel poverty:

4. How people use their heating systems and live within their home.

While this fourth factor is not unique to fuel poor households, the absence of energy efficiency behaviours can affect an increased vulnerability to, and entrench people within, fuel poverty. Vulnerable households can also find it more challenging to develop strategies to tackle fuel poverty themselves and participate in support programmes.

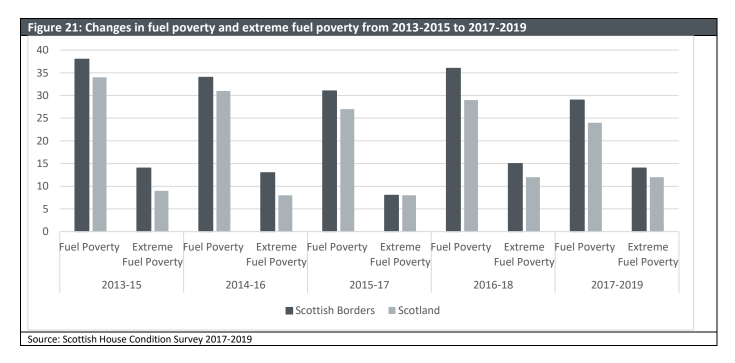
Fuel poverty is a particular issue facing households in Scottish Borders. The extent of fuel poverty in the Scottish Borders is worse than across Scotland. In the Borders, 29% of households are fuel poor in comparison with 24% nationally. This is exacerbated by a number of factors including the rural nature of the area, the type of housing and the low wage economy, and contributes to higher levels than the Scottish average.

Tables 80 and 81 below provide a summary of households in fuel poverty by housing characteristics and by housing tenure and household type.

Table 80: %	Table 80: % of Households Fuel Poor and Extreme Fuel Poor								
		~		Fuel Pove	erty by Dwo	elling Cha	racteristics		
Local Authority		% Overall	Age of I	Dwelling	House or Flat		Number of Bedrooms		
Authority		Overall	Pre-1945	Post 1945	House	Flat	2 or fewer	3+	
Scottish	Fuel Poverty	29%	33%	26%	26%	38%	36%	24%	
Borders	Extreme Fuel Poverty	14%	17%	12%	11%	21%	22%	9%	
Cootland	Fuel Poverty	24%	26%	24%	21%	30%	29%	20%	
Scotland	Extreme Fuel Poverty	12%	16%	10%	11%	13%	13%	11%	
Source: Scotti	sh House Condition Survey 2017	7-2019							

			Fuel Poverty by Household Attributes						
Local		% Overall		Tenure		Household Ty		pe	
Authority	uthority		Owner- occupied	Social Housing	Private Rented	Older	Families	Other	
Scottish	Fuel Poverty	29%	21%	51%	*	38%	20%	24%	
Borders	Extreme Fuel Poverty	14%	11%	24%	*	20%	*	14%	
Cootlond	Fuel Poverty	24%	16%	38%	37%	27%	17%	27%	
Scotland	Extreme Fuel Poverty	12%	9%	14%	22%	14%	5%	14%	

From the previous national survey, fuel poverty levels have stayed the same, but extreme fuel poverty has decreased by 1%. Levels of Fuel Poverty remain a challenge and a priority. With energy cost increases and uncertainty within the energy markets, Fuel Poverty is expected to increase across the country.



# 7.2 Energy Efficiency of Housing

The Scottish Borders has a lot of solid stone construction, older properties. Pre-1919 solid stone buildings are very energy inefficient and do not retain heat. Significant energy savings can be achieved by insulating these properties. This requires a lot of investment in property and insulation improvements. There needs to be a focus on fabric first improvements, i.e. insulation. Our strategy is to continue to offer and promote internal wall insulation as a core part of EES:ABS. Other insulation solutions are also considered where a potential scheme area can be identified. Ongoing data analysis is used to identify suitable property types where the households are most likely to meet the EES:ABS eligibility criteria.

Table 82: Dwelling Characteristics of all housing Stock							
	Age of Dwelling		House or Flat		Number of Bedrooms		
Local Authority	Pre-1945	Post 1945	House	Flat	2 or fewer	3+	
Scottish Borders	33%	67%	76%	24%	37%	63%	
Scotland	30%	70%	64%	36%	50%	50%	
Source: Scottish House Condition Survey 2017-2019							

Table 83: Housing Attributes of all housing Stock							
		Household Type					
Local Authority	Owner-occupied	Social Housing	Private Rented	Older	Families	Other	
Scottish Borders	63%	23%	14%	39%	26%	36%	
Scotland	62%	26%	13%	32%	23%	44%	
Source: Scottish House Condition Survey 2017-2019							

A success metric is to see the percentage of domestic properties where loft and wall insulation increases. Across the region there has been a steady increase from the baseline measurements established in 2019. Schemes such as EES:ABS, EESSH in social housing and fabric first improvements will continue to address these areas and increase insulation.

Table 84: Wall insulation level						
	Base line	March 21	Nov 22			
Cavity	76%	77.8%	78.8%			
Solid brick or stone	13%	14.5%	15%			
Loft Insulation>100mm	64%	85.7%	85.5%			
Home Analytics 3.8 and previous years Home Analytics 3.7						

The rural nature of the region means we need to have flexible delivery of schemes so that we can reach as many communities as possible whilst still retaining a focus on deprived areas or households in fuel poverty that require support to achieve affordable warmth. Through data analysis and regional profiling SBC look to identify rural communities to support.

The Scottish Government Urban Rural Classification provides a standard definition of rural areas in Scotland. The Scottish Borders has no large urban areas and only two settlements are classed as other urban areas, Hawick and Galashiels.

Table 85 provides the percent of population in each 8-fold Rural Urban category for the Scottish Borders and Scotland. It shows that 53% of the population in the Scottish Borders live in rural areas, compared with the national figure of 21%.

	Large Urban Areas	Other Urban Areas	Access. Small Towns	Remote Small Towns	Very Remote Small Towns	Access. Rural	Remote Rural	Very Remote Rural
Scottish Borders	0.0	25.1	22.0	6.0	0.0	36.1	10.7	0.0
Scotland	34.6	36.2	8.5	2.3	1.2	11.2	3.2	2.8

Table 86 shows that more dwellings in the Scottish Borders (just over a quarter) are off the gas grid, compared to the national figure of just under a fifth of dwellings. Dwellings are more likely to be off gas if they were built pre-1945, if they are houses or larger dwellings, and if they are in the owner occupied sector.

As a lot of areas are not served by the gas grid there is real opportunity to introduce alternative heating systems instead of oil, LPG or old inefficient electric heating. Rather than offer new oil or LPG boilers, there is a move towards replacing these systems with renewable technology. These measures have been recently been offered through the EES:ABS scheme where Air Source Heat Pumps and Solar PV with battery storage systems have been installed.

		Off Gas Grid by Dwelling Characteristics					
Local Authority		Age of Dwelling		House or Flat		Number of Bedrooms	
	% of LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+
Scottish Borders	28%	38%	23%	35%	7%	22%	32%
Scotland	17%	16%	18%	23%	6%	12%	22%

Income data is provided through the Scottish Government's local level household income estimates for 2018. These are research-based statistics and do not represent national or official statistics. The lower quartile, median and upper quartile income weekly estimates are shown in table 87. The Scottish Borders has a lower level of income compared nationally, and income is an important part of fuel poverty and the ability to afford heating.

Table 87: Income Data						
	Scottish Borders	Scotland				
Lower Quartile	£320	£330				
Median	£530	£550				
Upper Quartile	£870	£920				
Source: Scottish Government, Local Level Household Income Estimates, Banded Income 2018						

Although we have been seeing a slow, gradual reduction in levels locally of fuel poverty, the cost of living crisis and huge rise in energy bills will see an increase in households in fuel poverty. We will continue to work to mitigate against this rise through the delivery of energy efficiency schemes targeting households most at risk and making affordable warmth achievable for more households.

Ensuring housing and homes are as energy efficient as possible is the easiest and most direct way to reduce energy consumption. The housing stock across the region presents challenges due to the age and construction type. Part of the ongoing energy efficiency scheme aims to target these property types and to ensure people have access to affordable warmth.

#### 7.3 **Energy Performance Certificate – Regional Assessment**

Part of addressing fuel poverty, increasing housing standards and delivering council strategies relies on improving the EPC rating of properties. This is a standard assessment measure used nationally to define standards. Whilst the energy efficiency of Scotland's homes is improving, around 55% of properties are still rated below the recommended minimum Energy Performance Certificate (EPC) rating of 'C'. SBC has a lower than the Scottish average media EPC rating and has a medial average of D. Local strategies are focussing on addressing this to increase EPCs. (Source: - Home Analytics Scotland V3.8)

Currently the EPC average scoring for the localities across the Borders, split by tenure, as shown in table 88 below.

Table 88: EPC rating by Tenure and Locality						
Locality	Compliant v	with EPC C or high	Compliant with EPC B (by 2032)			
Locality	Owner Occupied	Social Housing	Privately Rented	Social Housing		
Berwickshire	26%	62%	19%	21%		
Cheviot	35%	82%	22%	14%		
Eildon	32%	72%	24%	13%		
Teviot and Liddesdale	25%	77%	24%	4%		
Tweeddale	34%	65%	22%	8%		
Source: Energy Saving Trust - Home Analytics Scotland V3.8						

Since the previous LHS (2017-2022) there has been steady and consistent improvements made as shown in the below table 89 which is based on the most recent Home Analytics data. The table shows the average increase in EPC rating for the Scottish Borders and in particular the increase in the social rented sector. The improvements reflect the uplift in EPCs required by the Energy Efficiency Standards for Social Housing legislation - EESSH 1 and EESSH 2 and ongoing stock improvement and maintenance, and new builds being to a higher energy efficiency standard.

The key drivers are continuing energy efficiency home improvements through insulation and upgraded heating, either through 5 years of EES:ABS & Warmer Homes Scotland schemes which are for householders paying for measures themselves. Improvements across the private rented sector have seen the lowest increase, but has still shown an increase. EES:ABS is available to some landlords and there are EST loans available also to support home energy efficiency improvements in this sector. The lack of a driver such as the delayed Minimum Energy Efficiency Standards may also have slowed improvements.

Table 89: Current compliance with Energy Efficient Scotland EPC ratings, by locality and tenure type, presented as % of stock					
Averages - EPC C or higher	2018	2023	Increase		
Owner Occupied	24%	30%	6%		
Social Housing	42%	72%	30%		
Private Rented	19%	22%	3%		
Source: Home Analytics v3.8 (Feb 2023)		-	-		

# 7.4 Energy Efficiency Programmes

The Council works in partnership with Changeworks (as the managing agent) to deliver Energy Efficiency Programmes – Area Based Schemes (EES:ABS), building on the strong relationships established over previous years. This partnership allows the Council to benefit from the expertise required to maximise the effectiveness of this project and to build on the successful outcomes delivered to date. The schemes follow an area based approach with focus on the most deprived areas, drawing on a range of data including indices of multiple deprivation, child poverty, the Scottish House Condition Survey, heat mapping and local knowledge.

Scottish Government funding for private home energy efficiency improvements is known as the Energy Efficient Scotland Area Based Scheme (EES: ABS). The funding enables investment in: external and internal wall insulation; cavity wall insulation; loft insulation; and underfloor insulation. As well as offering insulation and fabric first measures the scheme will also aim to deliver more renewable technology in off gas grid areas, such as Air Source Heat Pumps, Solar PV and Battery Storage systems.

The EES:ABS continues to be a core delivery channel for addressing fuel poverty and promoting affordable warmth across the region. The funding allocated to SBC for EES:ABS has steadily increased. EES:ABS has provided varied insulation schemes and there is a continuing need to offer Internal Wall Insulation given the region's housing stock (i.e. older, solid walled properties that are unsuitable for cavity insulation).

Renewable technology and insulation which enables more economic use of heating energy are both key factors in supporting climate change mitigation within the region. The 2022/23 EES:ABS scheme saw a successful funding application of £1.8 million for the region and in 2023/24, SBC have been allocated £1.82 million to deliver the next EES:ABS cycle. This is an increase on the previous years. We are working with Changeworks to develop a number of schemes to deliver in the region that will focus on supporting those in fuel poverty, improving energy efficiency and reducing energy use.

The Covid pandemic had a massive impact on the delivery of EES:ABS as work could not be undertaken during the lockdown restrictions and this is reflected in underspend. However, the recent scheme delivery has seen positive bounce back as delivery and supply returned to pre pandemic levels. Table 90 below

provides a summary of the funding that SBC has received from Scottish Government over the past nine years and number of measures installed across the number of properties supported.

Table 90: Investment in EES: ABS in the Last 9 years						
Households assisted by HEEPS:	HEEPS: ABS investment	Measures	Households			
ABS	levels	installed	supported			
2015/16	£1.5	311	311			
2016/17	£1m	1,256	1224			
2017/18	£1.23m	735	623			
2018/19	£1.34m	428	387			
2019/20	£1.35m	100	81			
2020/21	£1.72m	195	176			
2021/22	£1.78m	192	116			
2022/23	£1.8	225	138			
2023/24	£1.82					
Source: SBC and Changeworks monitoring	data					

SBC and its partners have been successful in utilising EES: ABS funding for private home energy efficiency improvements. Key achievements in the past two years are:

# 2021/22

- Scottish Borders Council allocated £1.78m grant funding from Scottish Government for 2021/22 EES: ABS Programme (previously HEEPS:ABS)
- For the second year of EES:ABS renewable low carbon technology was offered as part of the scheme assistance with an Air Source Heat Pump installation scheme, to support properties in off gas areas, and a Solar PV and battery storage scheme delivered in the region.
- Internal Wall Insulation scheme remains a core stream of EES:ABS given the large number of solid stone older properties across the region.
- Warm & Well Borders released £900k of savings and income maximisation for Borders households, working with CAB and Changeworks. A 1 year extension to the scheme was secured up to 2023.
- 92% of properties meeting EESSH as of year-end 2021. RSLs are now working to the higher EESSH 2 standards.

#### <u>2022/23</u>

- Scottish Borders Council allocated £1.8 grant funding from Scottish Government for 2022/23 EES: ABS Programme.
- For the third year of EES:ABS renewable low carbon technology was offered as part of the scheme assistance with an Air Source Heat Pump installation scheme, to support properties in off gas areas, and a Solar PV and battery storage scheme delivered in the region. This shows the commitment to decarbonisation and promotion of renewable technologies in line with wider climate change targets.
- Internal Wall Insulation scheme remains a core stream of EES:ABS given the large number of solid stone older properties across the region.

#### 2023/24

- Scottish Borders Council allocated £1.82 grant funding from Scottish Government for 2023/24 EES: ABS Programme.
- Early scoping exercise for the 23/24 scheme delivery has now begun. A review is being undertaken of properties within the region that would meet the eligibility criteria and would allow an equitable blend and spread of support measure, including renewable technologies.
- Fabric first measures such as Internal Wall Insulation are being proposed.

# Energy Company Obligation. ECO 4 and Flexible Eligibility

As part of the conditions of the EES:ABS grant, Local Authorities are required to outline how they will support ECO 4 and ECO flexible eligibility and to publish a Statement of Intent. Scottish Borders Council recently published our ECO 4 SOI and are actively looking at ways to lever best value whilst protecting households. SBC are reviewing ECO Flexible Eligibility mechanisms to fully understand and realise how ECO can be maximised in our region whilst ensuring the protection of consumers. At present the council will only accept referrals from approved delivery partners.

# 7.5 Registered Social Landlords

Registered Social Landlords (RSLs) fill in an annual summary of information each year, this includes information on stock, re-lets, rents and from 2022 also includes EPC data. Tables 91 and 92 below show information on the main heating type and EPC's of all housing association stock in the Scottish Borders. Table 90 shows that that main heating type in RSL properties is gas (73%) and electric (17%), making up 90% of social rented housing. Table 92 shows the EPC rating in all properties, clearly showing that the majority of stock has an EPC of C or above, accounting for 77.4% of stock.

Table 91: Main heating type RSL/ Housing Association Stock as of March 2023				
	No.	%		
Heat Pump Ground/Air	698	6.4%		
Electric	1,876	17.1%		
Gas	7,984	72.7%		
Oil	5	0.0%		
Room Heaters Only	1	0.0%		
Solid	234	2.1%		
Other/Not Listed	187	1.7%		
Total	10,985	100%		
Source: RSL Annual Summary of Information 2022/23				

Table 92: Number of EPC's in RSL/ Housing Association Stock as of March 2023					
	No.	%			
A	31	0.3%			
В	1,510	13.7%			
С	6,996	63.4%			
D	1,649	15.0%			
E	534	4.9%			
F	120	1.1%			
G	4	0.0%			
No EPC	141	1.3%			
Total	10,985	100%			
Source: RSL Annual Summary of In	formation 2022/23	-			

Registered Social Landlords across the Borders have their own targets known as Energy Efficiency Standards for Social Housing (EESSH). The Energy Efficiency Standard for Social Housing (EESSH) aims to improve the energy efficiency of social housing in Scotland. It will help to reduce energy consumption, fuel poverty and the emission of greenhouse gases. EESSH 1 standards were due in 2020 and RSLs are now working towards the higher standards required for EESSH 2 which are due to be met in 2032.

RSL stock compliance levels with 2020 EESSH 1 are as follows (delivery was impacted by the Covid 19 pandemic):

- Waverley 96.1% (March 22)
- SBHA 97.7% (March 22)

- BHA 81.7% (March 22)
- Eildon 95.0% (March 22)

Average compliance with EESSH 1 was 93% across the region in 2022. There were several abeyances and no access issues as well as properties being due for demolition.

SBHA has the highest EESSH 1 score, meaning the largest proportion of their stock complied with EESSH 1, while BHA has a significantly lower score. This is due to BHA having much older stock, where it is more difficult and expensive to improve energy efficiency. Each RSL has their own programme for improvements meaning they are all at a different stage of working through their stock schedules in the most time and cost effective manner for them. RSL's also have a duty to react to the needs of tenants or urgent time sensitive works meaning the rollout of energy efficiency measures can be impacted. Further issues facing RSL's can include tenants not allowing access or improvements and some properties are scheduled for demolition meaning they are not identified for improvements.

# 8. Private Sector House Condition

# 8.1 House Condition

The 2020 Scottish House Condition Survey results show that the Scottish Borders has higher instances in terms of urgent housing disrepair and % properties failing the tolerable standard than the Scotland average. The housing condition profile is worse than Scotland and suggests that the majority of homes (74%) have some element of disrepair. Housing quality levels are poorer than Scotland, showing that almost 1 in 2 homes fail the Scottish Housing Quality Standard.

Table 93: Summary of Scottish House Condition	on Survey data – 2017-2019	
	Scottish Borders	Scotland
Disrepair to critical elements	56	53
Urgent Disrepair to critical elements	25	20
Urgent Disrepair	31	28
Extensive Disrepair	2	6
Disrepair	74	71
Below Tolerable Standard	2	2
Fails Scottish Housing Quality Standard	48	41
Condensation	9	8
Source: Scottish House Condition Survey 2017-2019	·	

Tables 94 through to 105 provide more in depth information on the information in the above table based on dwelling information and household information. The Scottish House Condition Survey reports that 56% of dwellings in the Scottish Borders have disrepair to 'critical elements' of their fabric, two thirds of which are in need of urgent attention. These cover building elements critical to ensuring weather tightness, structural stability and preventing the deterioration of the property.

Table 94: % of Dwellings with Disrepair to Critical Elements by Dwelling Characteristics										
Local Authority	% of LA	Age of Dwelling		House or Flat		Number of Bedrooms				
	% 01 LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+			
Scottish Borders	56%	70%	50%	53%	68%	62%	53%			
Scotland	53%	69%	46%	48%	61%	57%	49%			
Source: Scottish House	Condition Surv	ey 2017-2019								

Table 95: % of Dwellings with Disrepair to Critical Elements by Household Attributes										
Local Authority	% of LA		Household Type							
	% 01 LA	Owner-occupied	Social Housing	Private Rented	Older	Families	Other			
Scottish Borders	56%	52%	60%	*	53%	57%	60%			
Scotland	53%	49%	56%	65%	48%	53%	56%			
Source: Scottish House	Condition Surv	ey 2017-2019								

Urgent disrepair relates to cases requiring immediate repair to prevent further damage or health and safety risk to occupants. Older properties and flats have a higher percentage of urgent repair to critical elements compared to the Scottish Borders figure of 25%.

Table 96: % of Dwellings with Urgent Disrepair to Critical Elements by Dwelling Characteristics									
Local Authority	% of LA	Age of Dwelling		House	or Flat	Number of	Number of Bedrooms		
	% 01 LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	25%	40%	18%	23%	31%	25%	25%		
Scotland	20%	29%	16%	18%	24%	22%	18%		
Source: Scottish House	Condition Surv	vey 2017-2019	•			•			

Table 97: % of Dwellings with Urgent Disrepair to Critical Elements by Household Attributes											
	% of LA		Household Type								
Local Authority	% UI LA	Owner-occupied	Social Housing	Older	Families	Other					
Scottish Borders	25%	22%	25%	*	22%	25%	29%				
Scotland	20%	18%	20%	30%	18%	19%	22%				
Source: Scottish House	Condition Surv	/ey 2017-2019									

Urgent disrepair relates to cases requiring immediate repair to prevent further damage or health and safety risk to occupants. Table 98 shows that the Scottish Borders has a higher proportion of dwellings with urgent disrepair and nearly half of older properties have urgent disrepair.

Table 98: % of Dwellings with Urgent Disrepair by Dwelling Characteristics									
	% of LA	Age of Dwelling		House or Flat		Number of Bedrooms			
Local Authority	% 01 LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	31%	48%	23%	29%	40%	31%	32%		
Scotland	28%	38%	24%	25%	34%	30%	26%		
Source: Scottish House (	Condition Surv	ev 2017-2019							

Table 99: Urgent Disrepair by Household Attributes											
	% of		Tenure		н	ousehold Ty	ре				
Local Authority	LA	Owner-occupied	Social Housing	Private Rented	Older	Families	Other				
Scottish Borders	31%	28%	31%	*	28%	33%	34%				
Scotland	28%	26%	29%	38%	25%	29%	31%				

Extensive disrepair relates to cases where the damage covers at least a fifth (20%) or more of the building element area.

Table 100: Extensive Disrepair by Dwelling Characteristics									
Local Authority	~	Age of Dwelling		House or Flat		Number of Bedrooms			
	% of LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	2%	5%	*	2%	*	*	2%		
Scotland	6%	8%	5%	5%	8%	7%	5%		

Table 101: % of Dwellings with Extensive Disrepair by Household Attributes											
	% of LA		Household Type								
Local Authority		Owner-occupied	Social Housing	<b>Private Rented</b>	Older	Families	Other				
Scottish Borders	2%	3%	-	*	*	-	5%				
Scotland	6%	5%	6%	9%	3%	7%	7%				
Source: Scottish House	e Condition Surv	ey 2017-2019									

Any (or Basic) disrepair relates to any damage where a building element requires some repair beyond routine maintenance. For example, a leaking tap would be considered any (or basic) disrepair.

Table 102: % of Dwellings with Disrepair by Dwelling Characteristics									
Local Authority	% of LA	Age of Dwelling		House or Flat		Number of Bedrooms			
		Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	74%	89%	66%	70%	86%	85%	67%		
Scotland	71%	84%	65%	66%	78%	75%	67%		
Source: SHCS 2017-201	Source: SHCS 2017-2019								

Table 103: % of Dwellings with Disrepair by Households Characteristics											
	% of LA		Household Type								
Local Authority	% 01 LA	Owner-occupied	Social Housing	Private Rented	Older	Families	Other				
Scottish Borders	74%	68%	79%	*	73%	73%	76%				
Scotland	71%	67%	76%	80%	65%	71%	74%				
Source: SHCS 2017-201	9										

The Tolerable Standard is a basic level of repair a property must meet to make it fit for a person to live in. A home may not be fit to live in if:

- it has problems with rising or penetrating damp
- it's not structurally stable (for example, it might be subsiding)
- it does not have enough ventilation, natural and artificial light or heating
- it's not insulated well enough
- it does not have an acceptable fresh water supply, or a sink with hot and cold water
- it does not have an indoor toilet, a fixed bath or shower, and a wash basin with hot and cold water
- it does not have a good drainage and sewerage system
- the electric supply does not meet safety regulations
- it does not have a proper entrance
- there are no cooking facilities this does not mean the landlord has to provide a cooker, but there must be somewhere suitable for a tenant to install their own

Table 104: % of Dwellings considered to be Below the Tolerable Standard (BTS) by Dwelling Characteristics									
Local Authority	% of	Age of Dwelling		House or Flat		Number of Bedrooms			
	LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	2%	5%	-	2%	*	*	2%		
Scotland	2%	3%	1%	2%	1%	2%	2%		
Source: SHCS 2017-2019									

Table 105: BTS (Below Tolerable Standard) by Household Attributes									
Local Authority	% of		Household Type						
Local Authonity	LA	Owner-occupied	Owner-occupied Social Housing Private Rented				Other		
Scottish Borders	2%	*	-	*	*	*	*		
Scotland	2%	1%	1%	3%	1%	1%	2%		
Source: SHCS 2017-2019	9								

Information from the Scottish House Condition Survey from the Scottish Borders on damp hasn't been available since the 2015-2017 data. Tables 106 and 107 below provide information on penetrating and rising damp. The most recent SHCS shows the figure for Scotland has remained the same at 3%.

Table 106: Damp (penetrating or rising) by Dwelling Characteristics									
Local Authority	% of LA	Age of Dwelling		House or Flat		Number of Bedrooms			
	% 01 LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	4%	4%	4%	4%	*	4%	4%		
Scotland	3%	6%	1%	3%	3%	3%	3%		
Source SHCS 2015-2017	7								

Table 107: Damp (penetrating or rising) by Household Attributes									
			Tenure Household Type						
Local Authority	% of LA	Owner-occupied Social Housing Private Rented				Families	Other		
Scottish Borders	4%	4%	6%	*	6%	*	*		
Scotland	3%	3%	3%	4%	3%	3%	3%		
Source SHCS 2015-2017	7								

Table 108: % of Dwellings with Condensation by Dwelling Characteristics									
Local Authority	% of LA	Age of	House o	r Flat	Number of Bedrooms				
Local Authonity	70 01 LA	Pre-1945	Post 1945	House	Flat	2 or fewer	3+		
Scottish Borders	9%	10%	9%	7%	15%	14%	7%		
Scotland	8%	10%	7%	7%	10%	9%	7%		
Source: SHCS 2017-2019									

Table 109: % of Dwellings with Condensation by Housing Attributes									
	0/ -51 4		Household Type						
Local Authority	% of LA	Owner-occupied	occupied Social Housing Private Rented		Older	Families	Other		
Scottish Borders	9%	4%	18%	*	4%	13%	13%		
Scotland	8%	6%	12%	12%	5%	11%	9%		
Source: SHCS 2017-201	9								

# 8.2 Scheme of Assistance

SBC have been proactive in tackling poor property condition in private sector housing through the Scheme of Assistance, which offers advice and assistance to local households to carry out repair and improvement work to their homes. Housing Officers work with owners and private landlord to tackle issues of poor property condition, common works, and, where necessary, in collaboration with building standards the use of enforcement powers.

The provision of the Private Sector Housing Grant for repair works relative to the tolerable standard ceased with the introduction of the Housing Scotland Act 2006 and the scheme of Assistance. A mandatory grant remains for adaptation to meet the needs disabled people.

Table 110: All info and advice an	d practical	assistance o	cases						
	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22			
Info and advice:									
Website Hits									
Leaflets Issued	89	60	50						
Telephone Advice	105	130	94						
Pro-active Visits	25	22	24	23					
Practical Assistance:									
Provided by Housing Team	25			40	46	38			
Referrals		15							
Total	244	227	168	63	46	38			

Common repairs are those to parts of the building for which all owners as a group are responsible for maintaining. Action is needed to improve the condition of our tenements to ensure that our buildings can provide good quality, safe and sustainable homes in the future.

The maintenance of common property is an important issue and owners in tenements, both homeowners and landlords, need to fully accept their shared responsibilities for maintaining their property. It is important that where there are powers under existing legislation, these are being used appropriately. Scottish Borders Council have developed a range of guidance to promote joint working leading to pro-active repair and maintenance.

There is a serious disrepair problem re-emerging within our built environment. Scotland's private housing stock is deteriorating because of a lack of regular and on-going maintenance and repair.

# 9. Preventing and Tackling Homelessness

# 9.1 Homeless Population

In the Scottish Borders, the number of homeless applications has remained relatively steady since 2011/12 as a result of a proactive approach to prevention through the delivery of the Housing Options approach. Figure 22 shows there was an increase in the number of homelessness applications between 2016/17 and 2019/20, this decreased slightly in 2020/21 – 2021/22 but rose again in 2022/23. Rates of homeless applications in the Scottish Borders now account for about 2% of households<sup>5</sup>.

In 2022/23, there were 784 applications made under the Homeless Persons legislation in the Scottish Borders, which is higher than the 686 applications received in 2020/21 and 682 in 2021/22 during the pandemic. It is also slightly higher than the 770 applications received in 2019/2020. The rate of homeless applications is generally now on an upward trend (despite lower levels during the pandemic). Homelessness in the Scottish Borders accounts for 2% of homelessness in Scotland as a whole.

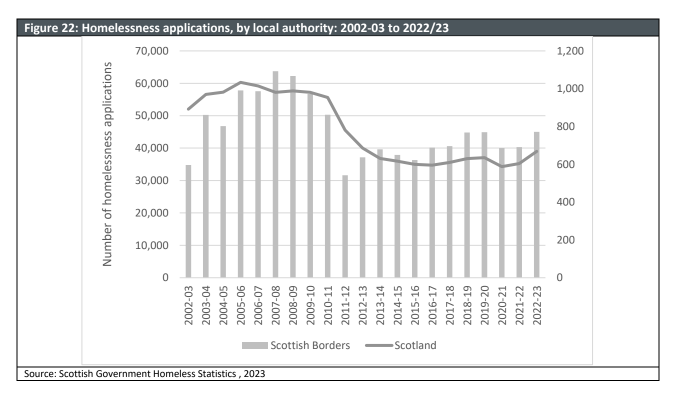


Table 111 shows the number of assessment decisions of homeless applications, showing that 85% are assessed as homeless which is very similar to the national percentage (81%).

Table 111: Homel	Table 111: Homelessness assessment decisions: 2022/23									
		All homeless (or threatened)	Unintentionally homeless (or threatened)	Intentionally homeless (or threatened)	Other <sup>6</sup>	All				
Coattich Dordors	No.	665	660	5	115	780				
Scottish Borders	%	85%	85%	0.6%	15%	100%				
Cootlond	No.	32,242	31,732	510	6,865	39,107				
Scotland	%	82%	81%	1%	18%	100%				
Source: Scottish Gover	nment Ho	meless Statistics, 2023								

<sup>&</sup>lt;sup>5</sup> Please note that any trend data from 2020/21 is not a reflection of previous trends and due to changes to accommodate the pandemic and lockdown measures, it doesn't truly represent the homelessness picture in the Scottish Borders.

<sup>&</sup>lt;sup>6</sup> Other includes; neither homeless nor threatened with homelessness, applicant resolved homelessness prior to assessment decision, ineligible for assistance, lost contact before assessment decision and withdrew application before assessment decision

Tables 112 and 123 below have a slightly higher figure than the Scottish Government data. This is due to the way the Scottish Government rounds its data and the HL1 database being an active/ working database so the figures can change slightly. Tables 111-112 present data on the numbers of people specifically assessed as homeless or threatened with homelessness, while Table 113 includes data for all people assessed. Table 112 clearly shows that highest number of homelessness assessments are for single people, accounting for 51% of assessments.

Table 112: Homelessness assessment decision	ons by household t	ype: 2022/23
Household Type	Total	%
Couple with children	52	7.6
Couple without children	34	5.0
Other household with children	30	4.4
Other household without children	29	4.3
Single parent female	111	16.3
Single parent male	77	11.3
Single person female	143	21.0
Single person male	204	30.0
Total	680	100%
Source: SBC HL1 data		

Table 113 shows the number of homelessness decisions by age, prior to 2019-2020 the highest number of assessments were in the 16-24 year old age group. Since 2019-20 the highest number of assessments have been in the 25-34 year old age group, accounting for 31% of assessments in 2022-2023.

Table 113: Homelessness assessment decisions by household type: 2022/2023							
Age Range	Total	%					
16-24	142	21%					
25-34	211	31%					
35-44	159	23%					
45-54	94	14%					
55-64	46	7%					
65 and Over	28	4%					
Total	680	100%					
Source: SBC HL1 data							

As shown in table 114, the most common reasons for homelessness are disputes in the applicant's household/relationship breakdown (22% non-violent and 11% violent or abusive); and the applicant being 'asked to leave' by their landlord or household (28%).

Table 114: Homelessness assessment decisions by reason: 2022/23		
Technical Reason	Total	%
Applicant terminated secure accommodation	12	1.5
Asked to leave	219	27.5
Discharge from prison/ hospital/ care/ other institution	32	4
Dispute with household/relationship breakdown: non-violent	171	21.5
Dispute with household/relationship breakdown: violent or abusive	89	11.2
Emergency (fire, flood, storm, closing order from Environmental Health etc.)	10	1.3
Fleeing non-domestic violence	11	1.4
Forced division and sale of matrimonial home	13	1.6
Harassment	17	2.1
Loss of service/tied accommodation	8	1
Other action by landlord resulting in the termination of the tenancy	111	14
Other reason for leaving accommodation/ household	62	7.8
Other reasons for loss of accommodation	10	1.3
Overcrowding	6	0.75
Termination of tenancy/mortgage due to rent arrears/default on payments	22	2.7
Total	792	100
Source: SBC HL1 data		

Key headlines for the homeless population in the Scottish Borders are as follows:

- 50% of homeless assessments are single people
- 27% of homeless assessments are single parents
- 39% of homeless assessment included households with children (225 households)
- 21% of homeless assessments were young adults aged 16-24 (120 households)
- 33% of homelessness assessments were the result of a relationship breakdown

The number of repeat homelessness assessments has remained at a similar level over the past ten years, as shown in Table 115, with the current percentage being 2%. The percentage in the Scottish Borders is lower than the national each year.

Table 115: Households re-assessed as homeless within one year, as a proportion of all households assessed as homeless: 2011/12 – 2021/22												
2011-         2012-         2013-         2014-         2015-         2016-         2017-         2018-         2019-         2020/         2021/         2022										2022 /23		
Scottish Borders	4%	4%	4%	5%	4%	4%	5%	5%	4%	4%	3%	2%
Scotland	6%	6%	6%	7%	6%	6%	6%	5%	6%	5%	5%	4%
Source: Scottish Gove	ernment Hor	neless Stati	stics, 2023									

#### 9.2 Homelessness Prevention/ Housing Options

Homeless prevention has been a major aspect of the national housing agenda for more than a decade, with national policy focusing on the delivery of a Housing Options approach to preventing homelessness in Scotland and delivering national housing outcomes. A commitment to the delivery of person-centred, preventative services which target early intervention and personal choice is now the bedrock of Scottish Housing Options policy.

Since 2012, homeless prevention has been very effective in the Borders. Within the prevention model, the Council recognises homelessness as a complex issue that encompasses health, employment, education, offending, finance, relationships and families. Dealing effectively with homelessness requires a multi-agency approach.

The number of households making prevent approaches has reduced from 2020/21 – 2021/22.

Table 116: Households making PREVENT1 approaches, 2015/16 to 2021/22									
	2015-16	2016-17	2017-18	2018-19	2019- 20	2020- 21	2021- 22	Change – 202	-
					20	21	22	No.	%
Scottish Borders	867	848	727	581	425	315	275	-40	-13%
Scotland	56,584	52,372	45,953	44,680	41,936	37,410	40,060	2,650	7%
Source: Scottish Govern	nment Homeles	s Statistics, 202	3						

The main reason for approaching homeless prevention services is having to leave accommodation or households, accounting for 42% of approaches. This is slightly lower than the national trend of 44%.

Table 117: Reason for PREVENT1 approach, 2021/22										
	Accommodation is no longer available	Had to leave accommodation/ household	Property may no longer be suitable/ available in the future	Other	All					
Scottish Borders	70	115	75	20	275					
Scotland 6,690 17,820 14,530 1,020 40,060										
Source: Scottish Government Homeless Statistics, 2023										

Tables 118 and 119 provide information on the activities carried out by SBC with the majority receiving advice of their rights under the homelessness legislation. In the Scottish Borders, the mostly common type of activity is type 1 - active information, sign-posting and explanation.

	Scottish Borders	Scotland
Mediation/ outreach work	0	1,510
Financial assistance/ advice	15	5,070
Rent/ repairs/ referrals/ negotiation with landlords	10	5,470
Help to remain in accommodation	0	2,030
Mortgage/ home ownership advice	0	360
Tenancy/ social care support/ adaptations to property	0	1,130
Referral to health/ social work/ employment services	0	4,085
Client informed of rights under homelessness legislation	250	24,815
General Housing advice/ tenancy rights advice	10	31,670
Help to move property	25	5,250
Other	0	6,675
Total	320	88,065

Table 119: Maximum type of activity, 2021/22										
	Type I – Active Information, Sign- posting and Explanation	Type II – Casework	Type III – Advocacy, Representation and Mediation at Tribunal or Court Action Level	All						
Scottish Borders	195	80	5	275						
Scotland	17,220	22,515	65	39,800						
Source: Scottish Government Homeless Statistics , 2023										

Table 120 shows the outcome of prevent approaches, over half of approaches result in making a homelessness application (71%) which is much higher than the national figure (55%). As a result of prevent approaches, 15% remain in the current accommodation, 6% get an RSL tenancy and 3% get a PRS tenancy, meaning 26% of all prevent approaches are helped to stay their current accommodation or to access a new tenancy.

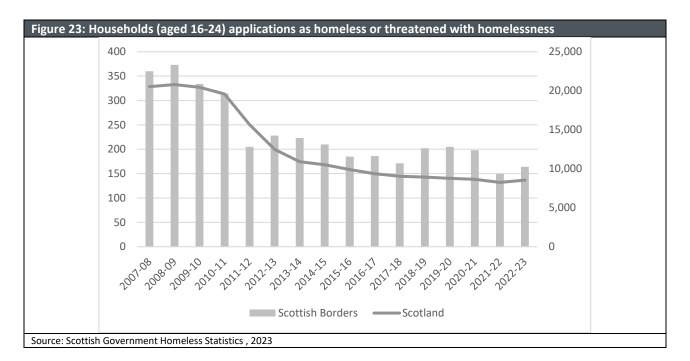
Table 120: Outcome of PREVENT1 approach, 2021/22											
	LA/ RSL Tenancy	PRS Tenancy	Moved-in with friends/ relatives	Lost Contact/ Not known	Remained in current accom	Made homelessness application to local authority	Other (known)	All			
Scottish Borders	20	10	0	15	45	220	5	310			
Scotland	1,790	805	615	3,390	8,040	20,520	1,825	36,980			
Source: Scottish Government Homeless Statistics, 2023											

### 9.3 Specific Groups

Significant government focus has been on specific groups at risk of homelessness, including people leaving prison, young care leavers, and women (with accompanying children) experiencing domestic abuse. The expectation is that local authorities should develop specific pathways for each of these groups to prevent them from entering the homelessness system. Some of the wider pressures in the Scottish Borders include:

#### Young people

The number of young people presenting as homeless has remained steady since 2011/12 with figures decreasing in the past three years. This is in line with the national trend where the number of applications has continued to decrease since 2010/11.



The Scottish Borders has the 14<sup>th</sup> highest number of young people assessed as homeless as a proportion of the population (out 32 local authorities). As shown in table 121 it is 14 per 1,000, with the average for Scotland being 12.6.

Table 121: Youth homeless hotspots (2022/23)											
	Assessed as homeless	Mid-2019 population	Youth Homeless per 1000 population								
Scottish Borders	141	10,077	14.0								
Scotland 7,015 557,816 12.6											
Source: Scottish Government Homeless Statistics, 2023											

Table 122: Outcomes for households assessed as unintentionally homeless where contact was maintained 2022/23												
	LA tenancy	Private rented tenancy	Hostel	Returned to previous/ present accom	Moved-in with friends/ relatives	Other (known)	Not Known (Contact maintained)	RSL	All			
Scottish Borders	0	5	0	5	5	0	0	105	120			
Scotland	2,779	143	40	284	336	348	119	1,660	5,709			
Source: Scottish Government Homeless Statistics 2023												

Veterans

The number of applications and assessments of veterans has remained at a steady level over the last ten years although in the last three years the figure has dropped, fluctuating between 15 and 20.

Table 123: Homeless Applications from former members of the armed forces												
	2011/	2012/	2013/	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Scottish Borders	10	20	10	35	25	30	30	30	30	15	20	15
Scotland 1,240 1,085 965 925 890 810 920 995 920 835									780	820		
Source: Scottish Government Homeless Statistics, 2023												

Table 124: Assess	Table 124: Assessed as homeless from former members of the armed forces											
	2011/	2012/	2013/	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Scottish Borders	10	15	5	30	25	25	25	25	25	10	20	10
Scotland 1,005 895 795 770 740 690 740 830 810 685									650	690		
Source: Scottish Government Homeless Statistics, 2023												

#### **Domestic violence**

Based on the data available, 64 women on average presented as homeless following incidences of domestic abuse each year in the Scottish Borders (over a ten year period). In 2018/19, 65 women presented as homeless, this is 22% of all single females and single female parents.

Table 125: Homeless applications from single female or female single parent households due to a violent or abusive dispute in the household

		2012/	2013/	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/
		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Scottish	Single Female	45	25	35	30	40	30	30	*	*	*	*
Borders	Single Female Parent	30	20	35	25	30	25	35	*	*	*	*
	Single Female	1,575	1,495	1,615	1,475	1,470	1,605	1,640	1715	1700	1,740	1,690
Scotland	Single Female Parent	1,680	1,555	1,585	1,510	1,570	1,625	1,710	1800	1660	1,705	1,755
Source: Scottish Government Homeless Statistics, 2023 *Data not available												

Table 126: All applications by single female or female single parent households												
		2012/ 2013	2013/ 2014	2014/ 2015	2015/ 2016	2016/ 2017	2017/ 2018	2018/ 2019	2019/ 2020	2020/ 2021	2021/ 2022	2022/ 2023
Scottich	Single Female	160	155	130	135	155	165	165	*	*	*	*
Scottish Borders	Single Female Parent	75	75	90	80	100	100	125	*	*	*	*
	Single Female	8,316	7,752	7,590	7,286	7,059	7,217	7,640	7560	7184	7573	8185
Scotland         Single Female Parent         6,688         6,085         5,921         5,750         5,897         6,163         6,360         6042         5248         5653										5985		
Source: Scottish Government Homeless Statistics, 2023 *Data not available												

### Prison Service

Table 127: Homeless Applications from Prison Service												
	2011/	2012/	2013/	2014/	2015/	2016/	2017/	2018/	2019/	2020/	2021/	2022/
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Scottish	30	35	35	35	35	25	30	30	35	20	25	25
Borders	50	55	55	55	55	25	50	50	55	20	25	25
Scotland	2,245	2,210	2,135	2,085	1,985	1,955	1,875	1,840	2,005	1,815	1,675	1,630
Source: Scottish Government Homeless Analysis 2023												

The Scottish Borders Council Homeless Service is the interface point for people leaving prison who have no fixed address.

Table 128: No of statutory homeless applications where the last settled address is recorded as Prison										
2018/19 2019/20 2020/21 2021/2022										
28	34	21	23							

#### 9.4 Temporary Accommodation

Table 129 shows the number of households in temporary accommodation at 31<sup>st</sup> March over a 7 year period. From 2022 to 2023 there was an 9% increase in households in temporary accommodation across the Scottish Borders, compared with 6% nationally. The demand for temporary accommodation has continued to increase since Covid, which is also the case nationally. To ensure homeless or potentially homeless households within the Scottish Borders had suitable accommodation available to them that allowed them to comply with the imposed lockdown measures, homelessness services and RSLs worked in partnership to increase the availability of temporary homeless accommodation by 15 properties, and ensured homeless applicants had continued access to permanent accommodation and support.

Table 129: Households in temporary accommodation										
	2016	2017	2018	2019	2020	2021	2022	2023	-	e 2022 to 023
									No.	%
Scottish Borders	82	87	83	81	81	97	108	117	8	9%
Scotland	10,543	10,873	10,933	10,989	11,807	13,753	14,214	15,039	825	6%
Source: Scottish Government (2023) Households in temporary accommodation at 31 March.										

In terms of the type of temporary accommodation placements, 17% of households were placed in a local authority ordinary dwelling and 66% were placed in 'other place by LA', this includes all other property not owned by the local authority, such as mobile homes, caravans or chalets. While the aim had been to reduce temporary accommodation by 14 units in 2021, that target has been reviewed due to the legacy created by the pandemic.

Table 130: Temporary accommodation placements								
	LA	RSL	Hostel	B & B	Women's Refuge	Private Sector Lease	Other placed by LA	Total
Scottish Borders	50	45	0	5	0	0	190	290
Scotland	12,180	2,900	7,580	10,425	255	1,495	4,680	39,515
Source: Scottish Government (2023) Number of temporary accommodation placements, by type of accommodation 2022/23								

Table 131 shows the average number of days spent in temporary accommodation, while the average length of stay has increased since 2014/15 it has remained similar for the past nine years, with an average of 120 over the nine years.

Table 131: Average length of stay in temporary accommodation					
Year	Days				
2014/15	100				
2015/16	92				
2016/17	116				
2017/18	118				
2018/19	128				
2019/20	116				
2020/21	124				
2021/22	145				
2022/23	142				
Source: SBC Data and SG data					

#### 9.5 Housing Support

The Housing Support Service forms part of the Council's Homelessness and Financial Support Team and consists of an internal Housing Support team and a commissioned service.

Housing Support offers accessible, flexible and personalised support to individuals in critical need to enable them to secure, establish, manage and maintain their home. The team's objectives are to:

- Prevent homelessness through the provision of person centred housing support
- Prepare individuals/households for independent living, and help them maintain their housing independence
- Assist and support households towards securing suitable, affordable, sustainable permanent accommodation
- Support households regardless of accommodation status i.e. in temporary accommodation, at home and no fixed abode
- Promote the health, wellbeing and social integration of homeless households

Table 132 provides information on the number of cases opened each year with 470 opened in 2022/23.

Table 132: Number of cases open within Housing Support Services (inclusive of Commissioned service(s)					
Year	Number				
2014/15	237				
2015/16	383				
2016/17	356				
2017/18	278				
2018/19	296				
2019/20	395				
2020/21	386				
2021/22	415				
2022/23	470				
Source: SBC Data	•				

Table 133 provides the number of referrals received to housing support services, since 2019/20 there has been a decrease in the number of referrals as the method for calculating this has changed. This has reduced double counting and made the figures more robust.

Table 133: Number of referrals received to Housing Support services (inclusive of Commissioned service(s)				
Year	Number			
2016/17	580			
2017/18	476			
2018/19	592			
2019/20	388*			
2020/21	261			
2021/22	265			
2022/23	301			
Source: SBC Data * Please note no	ew method is being used. Previous years have included some double counting between services			

Table 134 shows the percentage of cases that recorded a positive outcome, since 2019/20 this has remained fairly steady clearly showing that people who receive housing support are than likely to receive a positive outcome.

Table 134: Case closed with positive outcome recorded as a proportion of total number of housingsupport cases closed				
Year	Number			
2017/18	73%			
2018/19	74%			
2019/20	82%			
2020/21	85%			
2021/22	83%			
2022/23	78%			
Source: SBC Data				