The case for Retirement Housing
Retirement Housing Insight Series 2018
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There are currently 9.9 million people in England (and 11.8 million in the UK overall) over the age of 65. This number is forecast to rise by 20% over the next decade.

The number of people aged 90 or over is set to almost double in the next 10 years. Changing demographics can have profound political, economic and social implications. The UK’s population is ageing at a faster rate than ever before and the ‘grey pound’ is becoming increasingly influential. Indeed, it could be argued that the wealth, income, and the needs of our elderly population coupled with a need for retirement housing in the UK.

According to the latest EAC data, around 23% of total housing stock in the UK. While there is clearly large potential demand for Retirement Housing, we have taken our analysis one step further, conducting a modelling exercise to establish the number of households for which a move in retirement might be financially viable. Not surprisingly, analysis of property wealth distribution in the over-65’s reveals that housing wealth varies by region. London and the South East have a higher proportion of their population living in high value properties compared to the rest of the country.

Overall, some 2.2 million over-65’s households (46% of the total) live in a property with an average value of up to £250k, 1.9 million (38% of the total) live in a property with a value between £250k and £500k, and some 812,000 households (16% of the total) live in housing worth more than £500k. This breakdown highlights the fundamentals underpinning rising activity in the mid-market Retirement Housing sector. We have compared the current housing equity of the over-65 population in owner-occupied housing, assuming outright ownership, and compared this to the cost of buying a flat in the same locality. This has allowed us to establish how many households could make this move whilst retaining at least 25% of the equity from the sale of their original home for themselves (as shown in Figure 1).

Detailed requirements

The demand for Retirement Housing can be seen from several angles in the data within this report, but when considering how to deliver this housing, the preferences and requirements of potential residents should be paramount, so the most attractive forms of age-appropriate housing can be delivered. Knight Frank’s Tenant Survey reveals that for older people in rented accommodation, less emphasis is placed on optional amenities, in contrast to younger renters, who are prepared to pay a premium for such extras. Take, for example, communal roof gardens. The Tenant Survey showed that 45% of GEN’s (under-25’s typically in their first jobs and living in urban areas) were willing to pay extra for access to such an amenity, compared to just 8% of renters aged over 65 (Figure 11).

As has been examined above, the demand for Retirement Housing is clear. As Tom Scaife, Head of Retirement Housing, Knight Frank, examines in more detail on Page 8, the forecast growth in the UK’s older population coupled with a need for housing that can free up family homes and help alleviate the stress on the NHS and social services means that the case for retirement housing delivered at scale has never been stronger.
The rise in density of over-65’s across England, 2011-2016

<table>
<thead>
<tr>
<th>65 to 69</th>
<th>70 to 74</th>
<th>75 to 79</th>
<th>80 to 84</th>
<th>85 to 89</th>
<th>Over-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>East Midlands</td>
<td>19%</td>
<td>22%</td>
<td>9%</td>
<td>6%</td>
<td>7%</td>
</tr>
<tr>
<td>East of England</td>
<td>19%</td>
<td>21%</td>
<td>6%</td>
<td>7%</td>
<td>11%</td>
</tr>
<tr>
<td>London</td>
<td>21%</td>
<td>10%</td>
<td>5%</td>
<td>7%</td>
<td>9%</td>
</tr>
<tr>
<td>North East</td>
<td>23%</td>
<td>9%</td>
<td>5%</td>
<td>7%</td>
<td>8%</td>
</tr>
<tr>
<td>North West</td>
<td>19%</td>
<td>12%</td>
<td>7%</td>
<td>6%</td>
<td>8%</td>
</tr>
<tr>
<td>South East</td>
<td>19%</td>
<td>22%</td>
<td>7%</td>
<td>6%</td>
<td>9%</td>
</tr>
<tr>
<td>South West</td>
<td>18%</td>
<td>24%</td>
<td>8%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>West Midlands</td>
<td>11%</td>
<td>16%</td>
<td>8%</td>
<td>6%</td>
<td>8%</td>
</tr>
<tr>
<td>Yorkshire and The Humber</td>
<td>20%</td>
<td>13%</td>
<td>6%</td>
<td>7%</td>
<td>6%</td>
</tr>
<tr>
<td>England Average</td>
<td>19%</td>
<td>17%</td>
<td>7%</td>
<td>6%</td>
<td>8%</td>
</tr>
</tbody>
</table>

Source: ONS, Knight Frank Research

65-74 age group increase due to baby boomers reaching retirement age.

Average house price distribution for properties owned by over-65’s, England and Wales, as of Dec 2017

<table>
<thead>
<tr>
<th>£250k-£500k</th>
<th>£500k-£750k</th>
<th>£750k-£1m</th>
<th>£1m-£1.5m</th>
<th>£1.5m-£2m</th>
<th>£2m+</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>20%</td>
<td>40%</td>
<td>60%</td>
<td>80%</td>
<td>100%</td>
</tr>
</tbody>
</table>

By actual numbers, the 75-79 age group will grow the most.
Source: ONS, Knight Frank Research

18% average increase in over-90’s.

The fastest growing group is the over-90’s – expected to almost double in the next 10 years.

By 2028, there could be an additional 582,283 individuals requiring housing with care in the UK.

Note: We have made the assumption that 25% of the over-65 population would consider moving into Retirement Housing.
Dedicated secure parking space
Weekly cleaning
En-suite bathroom for each bedroom
Working fireplaces
High end modern kitchen appliances
Private winter garden
Walk-in wardrobes
Comfort cooling
Communal roof garden/sun terrace
Grocery shop onsite
GP Surgery nearby
Walk-in wardrobes

According to the latest EAC data, there are currently 168,938 private Retirement Housing units in the UK at present, provided by 4,666 schemes. EAC suggests that there are currently 9,540 private units in the pipeline, from almost 200 new schemes.

Methodology: The number of households who are both owner occupiers and over 65 years old was estimated using the MOSAIC household data. Their equity was estimated using Land Registry price sold data and size of the property owned by over 65s based on EPC data by the Ministry of Housing, Communities, and Local Government. We assumed they owned their property outright, and that they would only spend 75% of the value of their existing property to acquire their retirement property.

Source: Knight Frank Research, Experian Mosaic, Land Registry, MHCLG

On average, 68% of over-65 households have enough equity to buy an averagely priced flat in the locality with 25% equity left over.

Proportion of over-65 households where average housing wealth in primary home would allow a move to an averagely priced flat in the same locality with 25% of equity retained as cash

Active living singles (50-64)

1. Private secure parking space
2. Private en-suite bathroom
3. Walk-in wardrobe
4. Private winter garden
5. Walk-in wardrobe
6. High end modern kitchen appliances
7. Walk-in wardrobe
8. Walk-in wardrobe
9. Walk-in wardrobe
10. Walk-in wardrobe

Active living couples (50-64)

1. Private secure parking space
2. Private en-suite bathrooms
3. Walk-in wardrobe
4. Private winter garden
5. Walk-in wardrobe
6. High end modern kitchen appliances
7. Walk-in wardrobe
8. Walk-in wardrobe
9. Walk-in wardrobe
10. Walk-in wardrobe

Baby boomers in rental (over-65)

1. Private secure parking space
2. Private en-suite bathroom
3. Walk-in wardrobe
4. Private winter garden
5. Walk-in wardrobe
6. High end modern kitchen appliances
7. Walk-in wardrobe
8. Walk-in wardrobe
9. Walk-in wardrobe
10. Walk-in wardrobe

*Including loft conversion. **i.e. air conditioning

Source: Knight Frank, Tenant Survey

Notes: The data used excludes: Rent-tenure and socially rented tenures but includes Shared Ownership. Where there are multiple tenures, the dominant tenure has been applied to the analysis.

Pipeline schemes are those with an estimated completion date of 2018 onwards (up to 2020)

Source: EAC

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Source: EAC
In 1922, there were 160 centenarians (those aged 100 or over). In 2100, forecasts suggest there will be 1.4 million. Indeed, the UK’s population continues to age both individually and at the population level, adding to the “dramatic change” which has already taken place according to George Leeson, Director of the Oxford Institute of Population Ageing.

Speaking exclusively to Knight Frank, Dr. Leeson said: “The 20th century saw a dramatic transformation of the population’s age structure as the changes in fertility, and in early life and then later life mortality passed into and through the age structure of the population. This is a continual demographic process and the population structure of the future will reflect the increasing longevity predicted for males and females.”

Improvements in healthcare and the ability to manage existing health conditions for longer are two of factors why the UK population is living longer. As a consequence, the cohort of older people is growing. Back in 1925, only 6.4% of the population was over the age of 65; by 2016 this had increased to 18%, and in 2050 it is forecast to increase to 25%, according to the ONS.

**BY 2050, ONE IN FOUR PEOPLE IN THE UK WILL BE AGED 65 OR OVER.**

The ageing population must be considered in social policy. There is already an ongoing crisis in social care and the NHS, with frequent cases of older patients occupying hospital space recovering from illness and accidents rather than being in their own homes (as they would prefer). With the projected increase in the older population the current strains on the system will be magnified.

This is where retirement housing can play a part. There are many benefits of this tenure, – both to residents within the schemes, and to surrounding local services including reduced pressures on NHS.

In its basic form, retirement housing can help reduce loneliness, is a safer environment in a community setting and reduces visits to hospital. The scenario of falling down the stairs at home, commencing a cycle of increased frequency and length of stay in hospital and, finally, the need to go into a care home could be negated. Well-designed housing with care nearby reduces the likelihood of an ‘event’, such as a fall, and also enables much faster reaction times should such an event occur, resulting in better outcomes.

A study by the Strategic Society Centre suggests that an increase in specialist Retirement Housing will lead to significant savings for the NHS and the state. The study estimates that “if one couple for every 50 older homeowners moved into a new unit of specialist retirement housing for at least 10 years, this would yield savings in the long-term” of..... £14.5 billion across the country” (Source: Valuing Retirement Housing, The Strategic Society Centre).

With one million people aged 85 or over visiting A&E every year, and the over-65’s accounting for four-fifths of hospital stays of less than two weeks it is time that retirement housing is seriously considered as a way to reduce pressures on local services and as a part of the solution to the nation’s social care problem.

With increased awareness of the benefits of retirement housing, clarity at the development planning stage, and some much needed incentives retirement housing can be delivered at scale and help to tackle the social care and housing crisis in one go.

*In this particular context, long-term savings relate to the adult life cycle of first-time buyers (around 50-70 years).*