

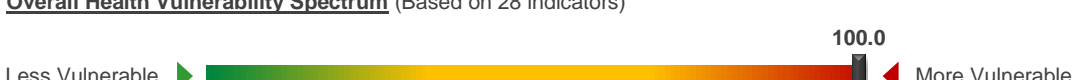
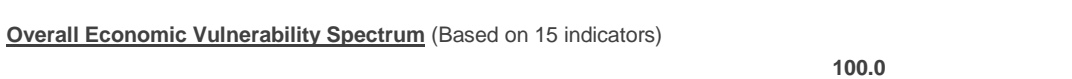
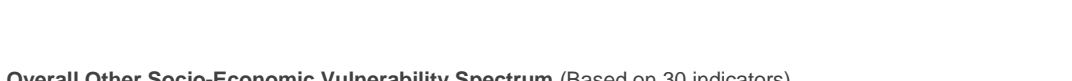


FRASERBURGH AND DISTRICT STATISTICAL SUMMARY

Overall Vulnerability per Theme	MMW Summary
<p>Overall COVID Vulnerability Spectrum (Based on 2 major studies)</p>  <p>Less Vulnerable More Vulnerable</p> <p style="text-align: center;">89.5</p>	<p>Ward 3 – Fraserburgh and District is the third most vulnerable ward in Aberdeenshire. The most vulnerable areas are also amongst the most deprived in the area from a socio-economic perspective. The ward contains 22 Data Zones, five of which are in the 20% most deprived in Scotland. Overall Health and Economic Vulnerability are the main reasons for the high ranking of Ward 3 on the COVID vulnerability spectrum.</p>
<p>Overall Age Vulnerability Spectrum (Based on 2 indicators)</p>  <p>Less Vulnerable More Vulnerable</p> <p style="text-align: center;">94.7</p>	<p>The Intermediate Zones (IZ) within this Ward are among the more vulnerable in Aberdeenshire, according to the age vulnerability indicators. The majority of IZs in this Ward have a high percentage of residents 65+ relative to Attendance Allowance (AA) cases with entitlement in this Ward at 10.4%. This has to some extent increased the overall age vulnerability of the Ward.</p>
<p>Overall Health Vulnerability Spectrum (Based on 28 indicators)</p>  <p>Less Vulnerable More Vulnerable</p> <p style="text-align: center;">100.0</p>	<p>However, the Health vulnerability of the Ward is the highest across the Banff and Buchan Area and in Aberdeenshire. To put it into context it has a value of 100, Banff and District, 89.4 and Troup 63.2. As of 31st July, there have been 12 COVID-19 deaths reported in the Ward and this is reflected in the overall health vulnerability spectrum.</p>
<p>Overall Economic Vulnerability Spectrum (Based on 15 indicators)</p>  <p>Less Vulnerable More Vulnerable</p> <p style="text-align: center;">100.0</p>	<p>In economic terms, Ward 3 is the most economically vulnerable in Aberdeenshire, however, there are some differences across the Ward. The average median income in Fraserburgh harbour and Broadsea is £20,183 rising to £39,111 in Fraserburgh Central-Academy. The unemployment rate has risen by 2.9% to 5.7% higher than the Aberdeenshire average (3.6%).</p>
<p>Overall Other Socio-Economic Vulnerability Spectrum (Based on 30 indicators)</p>  <p>Less Vulnerable More Vulnerable</p> <p style="text-align: center;">68.4</p> <p>100 = Most Vulnerable MMW in Aberdeenshire</p>	<p>The socio-economic vulnerability indicators rank Ward 3 as the 7th most vulnerable. As seen on page 7, there is a high percentage without access to a car or van, high digital vulnerability score, high % of overcrowded households, high % of single person households relative to total households and a high % of 16+ population in receipt of housing benefits. The area is not geographically disadvantaged and has one of the highest Bus Accessibility scores in Aberdeenshire.</p> <p>The Loneliness Prescription Index for Fraserburgh Harbour and Broadsea and Fraserburgh Central-Academy are quite high at 35.4% and 32.5% respectively.</p>

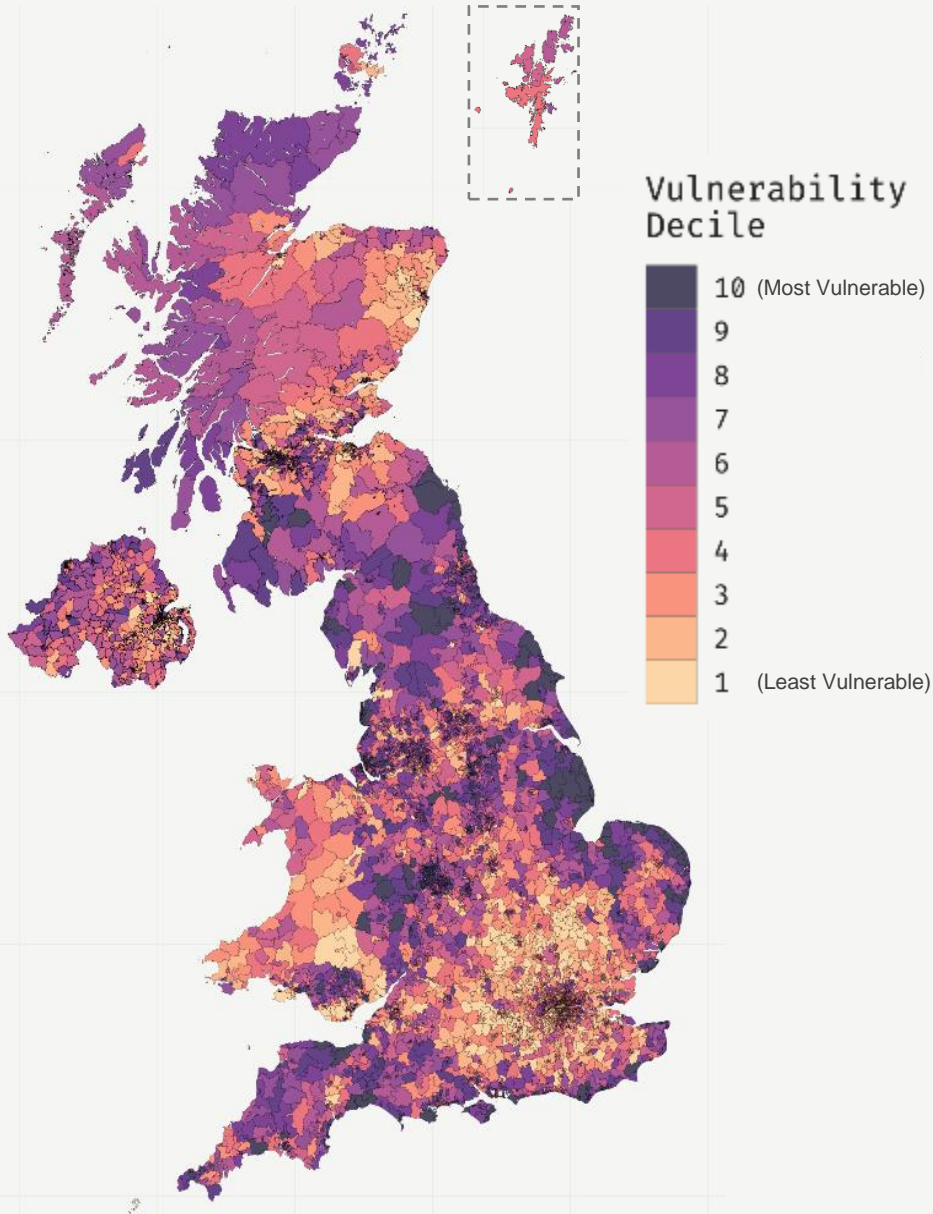
COVID Vulnerability Indices - Two Major Studies

Multi-Member Ward Overall COVID Vulnerability Spectrum

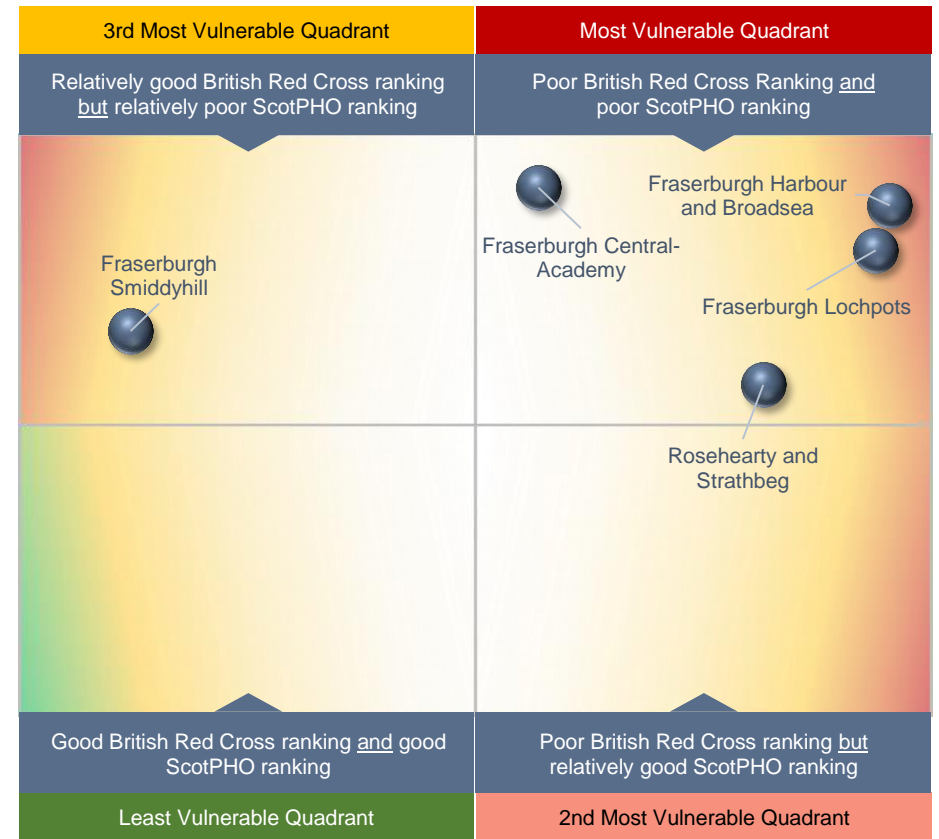
100 = Most Vulnerable MMW in Aberdeenshire



COVID Vulnerability Rankings - Aberdeenshire Intermediate Zones in a UK Context



COVID-19 Vulnerability Indices - British Red Cross (Oxford Analytics) and ScotPHO



Summary

On the overall COVID Vulnerability Spectrum this is one of the more vulnerable Wards lying in 3rd place behind Banff and District and Troup. All three of these wards lie in the Banff and Buchan Area. Three of the IZs in Ward 3 are found within the most vulnerable quadrant and one in the second most vulnerable quadrant. Fraserburgh Harbour and Broadsea is the most vulnerable and Fraserburgh Smiddyhill is the least vulnerable.

It has the second largest unemployment rate (May 2020) in Aberdeenshire and the highest change in unemployment rate (3%).

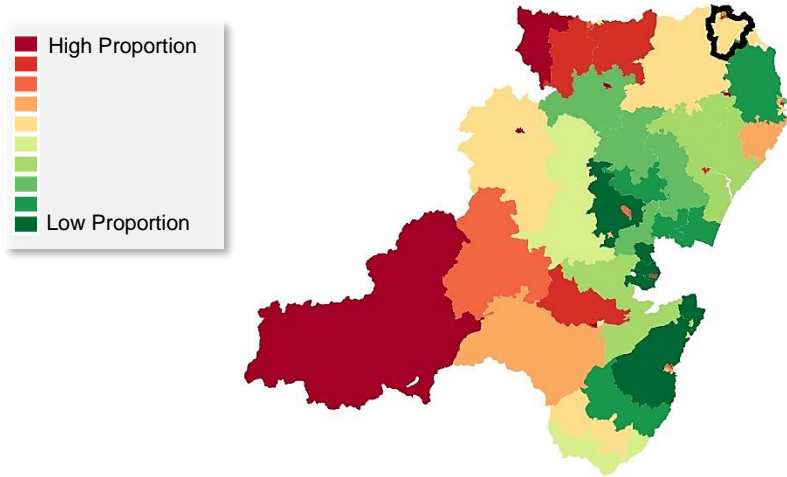
Demographics & Age-Related Vulnerability

Multi-Member Ward Age Vulnerability Spectrum

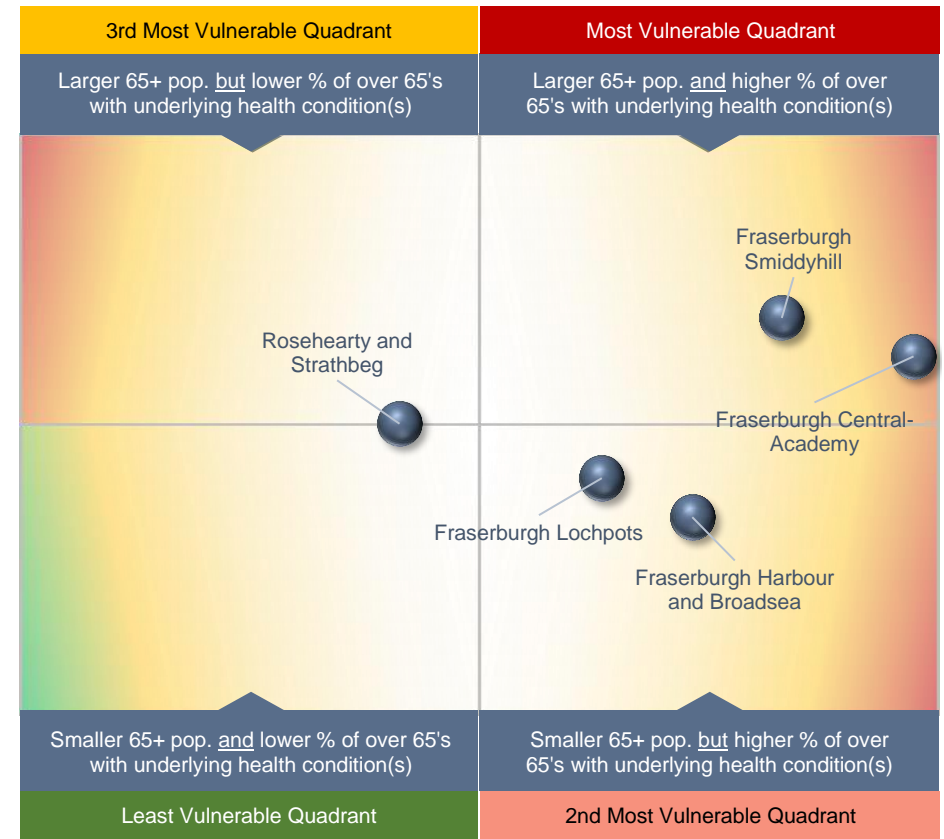
100 = Most Vulnerable MMW in Aberdeenshire



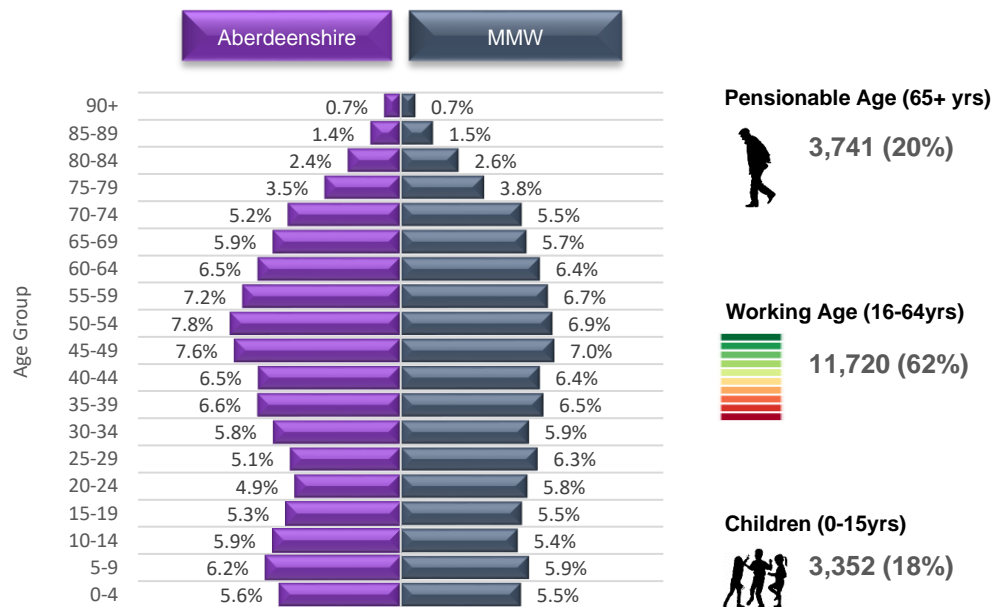
Map of Multi-Member Ward Intermediate Zones – 65+ population, 2018



Age Vulnerability / Underlying Health Condition per Intermediate Zone (65+ Age Group)



Percentage of population per age group, Aberdeenshire and MMW, 2018



Summary

The Intermediate Zones within this Ward are among the more vulnerable in Aberdeenshire, according to the age vulnerability indicators. The proportion of people aged 65+ ranges from 10.6% in Fraserburgh Harbour and Broadsea IZ to 24% in Fraserburgh Smiddyhill.

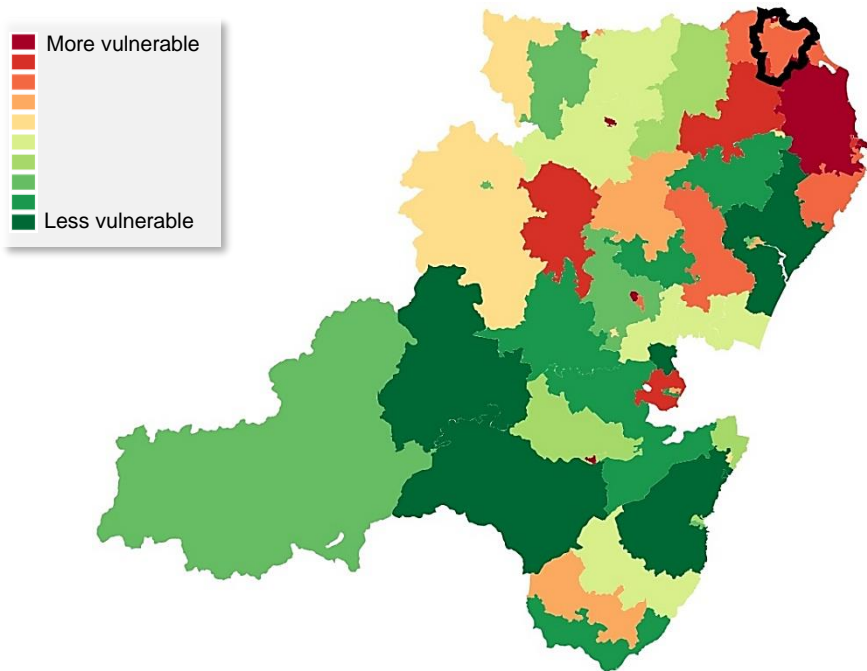
Only one IZ has a below average proportion of over 65's in receipt of Attendance Allowance payments (6.8% against an average of 8.2%) - this is Rosehearty and Strathbeg. At the opposite end of the spectrum is Fraserburgh Central-Academy with a 13.4% proportion of people aged 65+. It is the 2nd highest in Aberdeenshire and four out of the five IZs have above average values.

Multi-Member Ward Health Vulnerability Spectrum

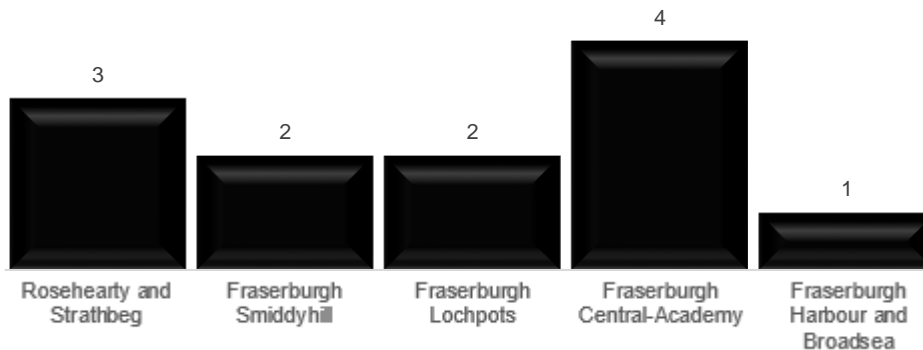
100 = Most Vulnerable MMW in Aberdeenshire



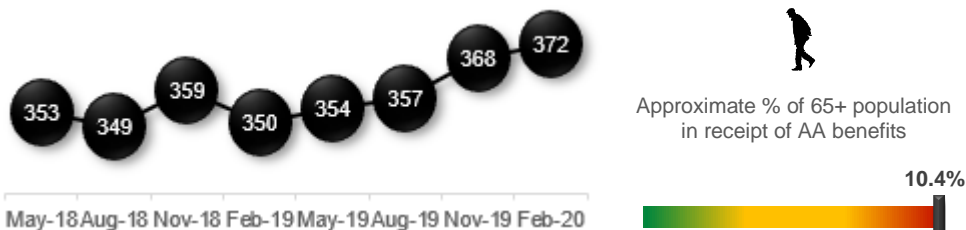
Map of Multi-Member Ward Intermediate Zones – Overall Health Ranking



Cumulative COVID-19 Deaths (1st March 2020 to 31st July 2020)



Attendance Allowance: Cases with Entitlement (Aged 65+ with Underlying Health Condition)



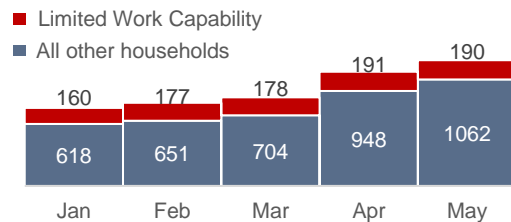
Summary

Most health-related indicators suggest the general population within the Ward is the most vulnerable health wise in Aberdeenshire – with the overall vulnerability 100%. The proportion of the 65+ population receiving Attendance Allowance benefits is 10.4% - above the average for Aberdeenshire (8%) but at an IZ level Rosehearty and Strathbeg is 6.8%. The proportion of the working age population receiving Personal Independence Payments is 6.4% - the highest rate in Aberdeenshire, Ward 3 also has the highest percentage of population claiming Universal Credit (15.2%). Approximately 190 households in the area receive Universal Credit based on Limited Work Capability (due to physical or mental health issues). This equates to 15.2% of total households that receive Universal Credit Payments, which is just below the Aberdeenshire average.

The five IZs have recorded a total of 12 COVID-related deaths so far, which is towards the higher end. It is the reason that the Ward scores highly in relation to the Health theme relative to most other themes in this report.

Universal Credit (Limited Work Capability)

No. of Households in receipt of Universal Credit (2020)

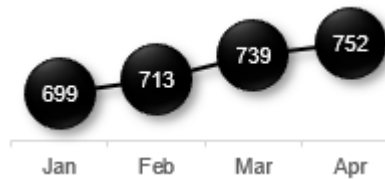


% of Households where at least 1 occupant has limited work capability



Personal Independence Payments (PIP)

No. of Cases with Entitlement



% of Working Age Population (16-64) Receiving PIPs



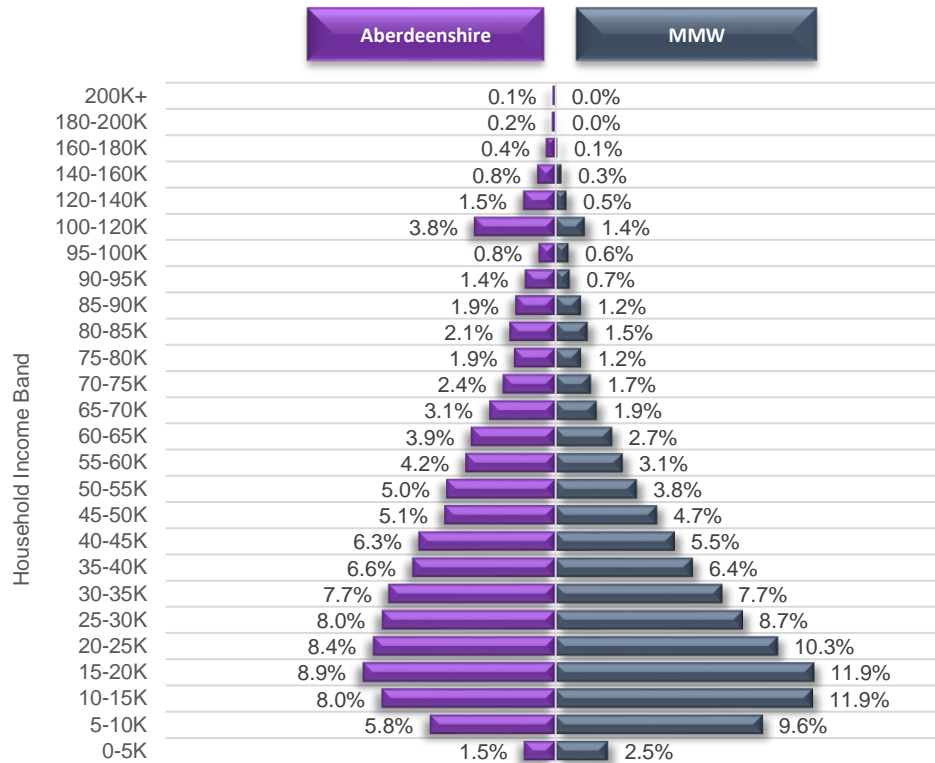
Economic Indicators (1 of 2)

Multi-Member Ward Economic Vulnerability Spectrum

100 = Most Vulnerable MMW in Aberdeenshire

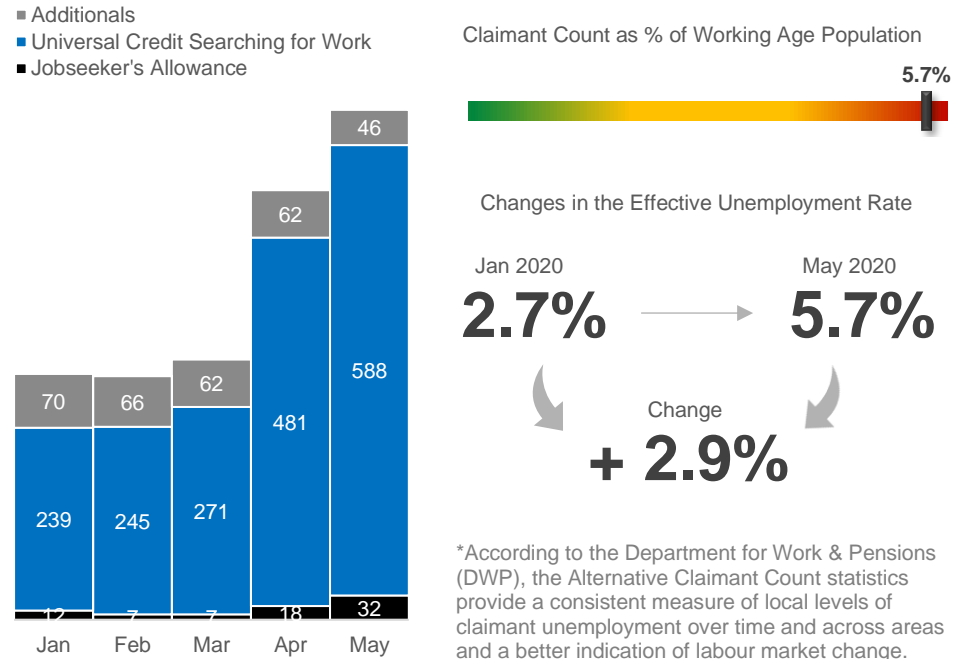


Median Household Income per Income Band - Percentage of Households (2019)



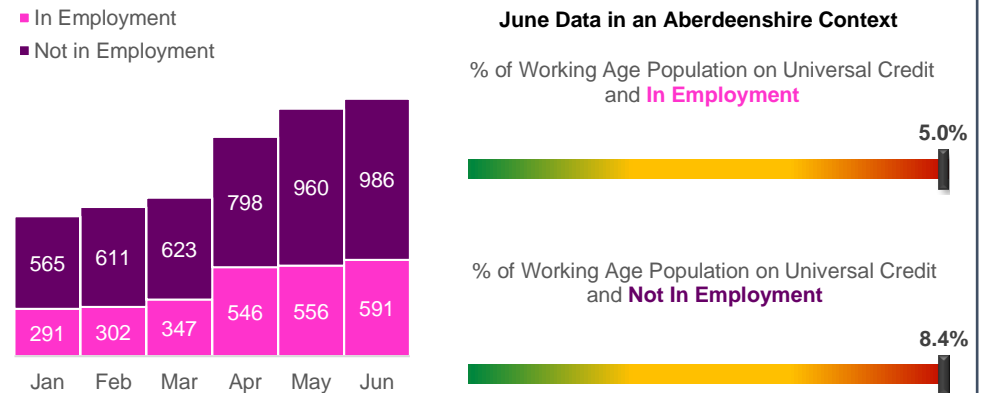
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Alternative Claimant Count* per Benefit Group - 'Unemployment Rate'(2020)



*According to the Department for Work & Pensions (DWP), the Alternative Claimant Count statistics provide a consistent measure of local levels of claimant unemployment over time and across areas and a better indication of labour market change.

People on Universal Credit - In Employment & Not in Employment (2020)



Median Household Income (2019)

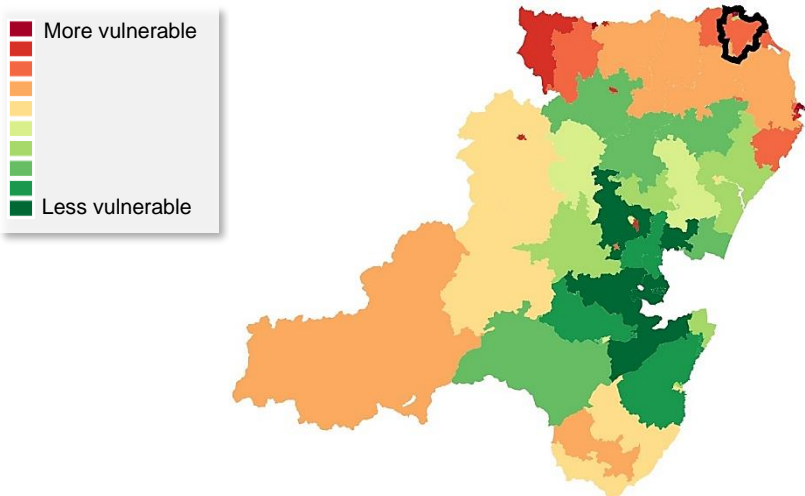


% of Households Earning <£20k (2019)

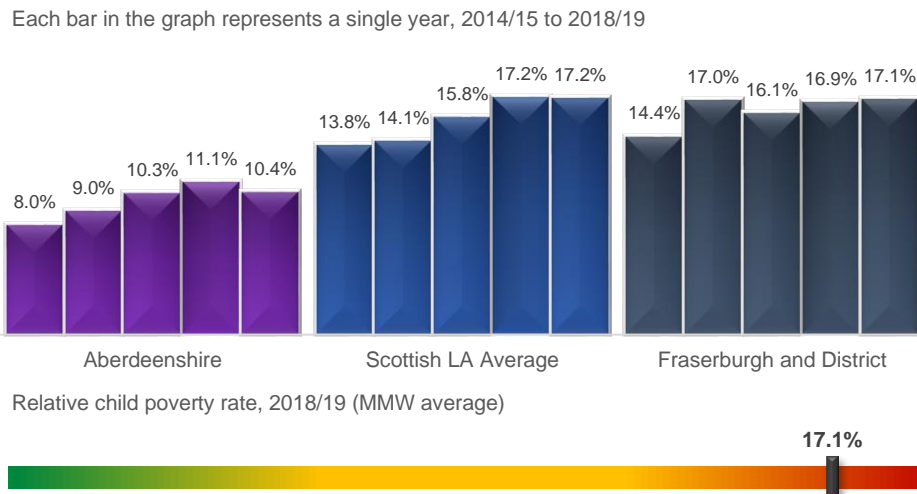


Economic Indicators (2 of 2)

Map of Multi-Member Ward Intermediate Zones - Overall Economic Ranking



Percentage of Children in Low Income Families (Relative Poverty), 2014/15 to 2018/19



Pension Credit Benefits - Proxy Indicator for 'Pensioner Poverty' (February 2020)

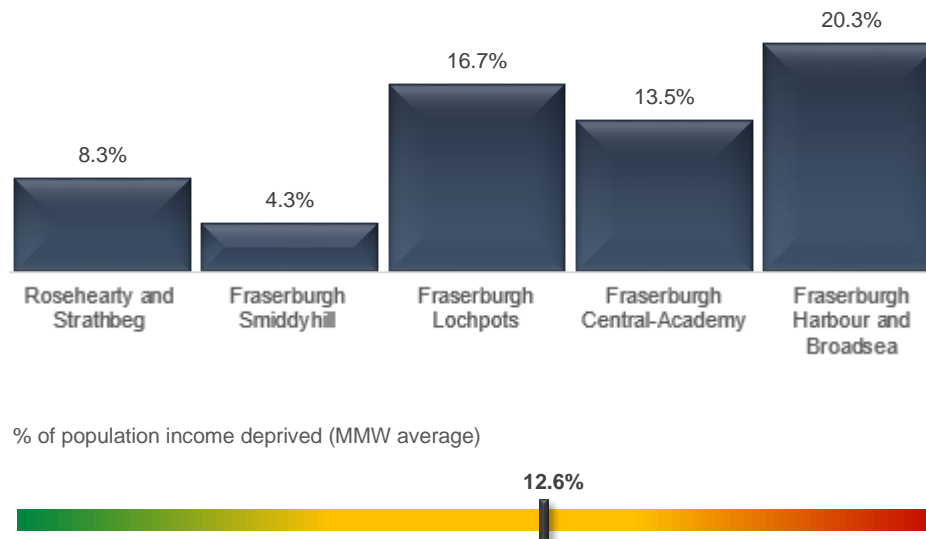


Summary

In economic terms, Ward 3 is the most economically vulnerable in Aberdeenshire. Median household income is the lowest in Aberdeenshire, and the proportion of households earning less than £20,000 is the highest at 35.9%. The area is also home to the 2nd highest unemployment rate, highest income deprivation rate, and the 4th highest child poverty rate in Aberdeenshire. However as with many of the Wards, the unemployment rate although high in Aberdeenshire has more than doubled since Jan 2020 to 5.7%. Pensioner poverty, as determined by the proportion of people aged 65+ in receipt of Pension Credits, is also the 2nd highest in Aberdeenshire. A similar story may be told of the proportion of people on Universal Credit. The evidence suggests the area is very deprived in economic terms.

This is to some extent reflected in the indicators on the next page. Overcrowding, % of single person households, Digital vulnerability, and the proportion of households without access to a car or van indicates that the Ward is vulnerable from a socio-economic perspective.

Percentage of People Income Deprived per MMW Intermediate Zone (SIMD 2020)




















Other Socio-Economic Data

Multi-Member Ward Other Socio-Economic Vulnerability Spectrum

100 = Most Vulnerable MMW in Aberdeenshire



Geographic Access / Digital Connectivity / Food Vulnerability / Loneliness Proxy	Housing / Environment	
 Average drive time to various local amenities by car (in minutes) 3.4 SIMD 2020	 % of overcrowded households 10.8% SIMD 2020	
 Average drive time to various local amenities by public transport (in minutes) 10.6 SIMD 2020	 % of single person households relative to total households 34.5% 2019	
 Bus Accessibility score (the higher the score, the better) 12.0 2019	 % of 16+ population in receipt of Housing Benefits 6.0% MAY 2020	
 % of households without access to a car or van 27.0% 2011	 % of addresses with private outdoor space 92.1% APR 2020	
 % of premises without access to superfast broadband (30Mb/s+ download speed) 4.8% SIMD 2020	 Average distance to nearest Park, Garden, or Public Playing Field (in metres) 1,030 APR 2020	
 Digital Vulnerability score (The higher the score, the greater the vulnerability) 0.80 2020	At Risk Sectors / Workers	
 Longest distance to food bank (km) 42.5 2020	 % of jobs in arts, entertainment, recreation, and other services 3.7% 2018	
 Food Vulnerability score (The higher the score, the greater the vulnerability) 144.9 2020	 % of jobs in accommodation and food services (hospitality) 6.2% 2018	
 Loneliness Prescription Index* (the higher the score, the greater the risk) 0.25 2020	 % of jobs in retail 10.9% 2018	